




GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	Android App using Kotlin				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
			60 hrs		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	194
Enclose participants list					
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	<ul style="list-style-type: none"> • Android is an open source and Linux-based Operating System for mobile devices such as smartphones and tablet computers. • Android Studio is the official IDE for android application development. App development on Android was almost exclusively done using the Java programming language. • Kotlin is a new open source programming language built by JetBrains, known for IntelliJ IDEA (Android Studio is based on IntelliJ IDEA). Kotlin is a language that runs on the JVM (Java 				

	<p>Virtual Machine).</p> <ul style="list-style-type: none"> • Google has announced Kotlin as an official language on Android. Kotlin, is a statically typed programming language for the JVM, Android and the browser.
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>NIL</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	<p>NIL</p>
<p>POs attained with this Event (number and description)</p>	<ol style="list-style-type: none"> The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context. A recognition of the need for, and an ability to engage in life long learning. A knowledge of contemporary issues An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. Enhanced employability by acquisition of international certifications which upgrade their technical knowledge
<p>Photographs of the event (Hard copy and Soft copy)</p>	
<p>Proofs:</p> <ol style="list-style-type: none"> 1.Certificates copies 2.Profile of Speaker 3. PPT/Material as applicable. <p>etc.,</p>	<p>CERTIFICATE ATTACHED</p>

Signature of Coordinator

Signature of HOD

Android app using Kotlin

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GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	C and CPP				
Details of the Coordinator& Designation	V.Shailaja Assistant Professor GRIET				
Event Dates/Days	From	To	No. of Days		
	01-01-2021	14-05-2021	134 days		
Details of the Speaker / Guest Organization Address:	Spoken Tutorial				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
		205			205
Faculty Names & Designation	-				
Summary of the Event	<p>This Program aims to teach regarding :</p> <ul style="list-style-type: none"> • First C program • First CPP program • Tokens • Functions • Scope of variables • If and Else If statement • Nested If and Switch statement • Increment and Decrement operators • Arithmetic operators • Relational Operators 				

	<ul style="list-style-type: none"> • Logical operators • Loops • Arrays • Working with 2D Arrays • Strings • Strings library functions • Working with structures • Understanding pointers • Function call • File Handling in C
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IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
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Expenditure (in rupees) (Enclose proof-bills)	Nil
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POs attained with this Event (number and description)	<p>a) An ability to apply knowledge of mathematics, science and engineering.</p> <p>b) An ability to design and conduct experiments, as well as to analyze and interpret data.</p> <p>c) An 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.</p> <p>d) An ability to function on multidisciplinary teams.</p> <p>e) An ability to identify, formulates and solves engineering problems.</p>
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<p>Photographs of the event (Hard copy and Soft copy)</p>	<p>The Spoken Tutorial Project - Self-explanatory: uses simple language - Audio-video: uses multisensory approach - Small duration: has better retention - Learner-centered: learn at your own pace - Learning by doing: learn and practise simultaneously - Empowerment: learn a new FLOSS (Free/Libre and Open Source Software)</p> <p>Target Group - Students: High School and College - Working professional: Software users, developers and trainers - Research scholars - Community at large</p> <p>Workshops The Spoken Tutorial Project Team conducts workshops on C and C++ and other FLOSS using spoken tutorials and gives certificates to those who pass an online test. For more details, please visit https://spoken-tutorial.org</p> <p>Forum We have developed a beginner friendly Forum to answer specific questions pertaining to any part of a particular tutorial. For more details, please visit https://forums.spoken-tutorial.org.</p> <p>The Spoken Tutorial Project is funded by the National Mission on Education through Information and Communication Technology, Ministry of Human Resource Development, Government of India.</p> <p>Contact us Email: contact@spoken-tutorial.org Website: https://spoken-tutorial.org</p> <p>For an help available to all learners</p> <p>Content available in 22 Indian Languages</p> <p>IIT Bombay</p> <p>Spoken Tutorial by IIT Bombay is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.</p> <p>Spoken Tutorial https://spoken-tutorial.org</p> <p>THE C PROGRAMMING LANGUAGE</p> <p>National Mission on Education through Information and Communication Technology (NMEICT) www.sakshat.ac.in Funded by MHRD, Government of India.</p>
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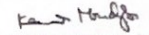


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This is to certify that **JASWANTH REDDY VATTI** participated in the **C and Cpp** training organized at **Gokaraju Rangaraju Institute of Engineering and Technology** in **January 2021** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **C and Cpp** were covered in the training.

May 14th 2021


Prof. Kannan M. Hanagodga
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198	SWAPNA MALAVATH	swapna20245a1211@grietcollege.com	Female	20245A1211
199	SANTOSH REDDY MALLAPPAGARI	santosh20245a1212@grietcollege.com	Male	20245A1212
200	GULSHAN NAIK MALOTH	gulshan20245a1213@grietcollege.com	Male	20245A1213
201	VIGNESH MALTHUMKAR	vignesh20245a1214@grietcollege.com	Male	20245A1214
202	LALITH SAGAR PUDI	lalith20245a1215@grietcollege.com	Male	20245A1215
203	ROHITH KUMAR	rohith20245a1216@grietcollege.com	Male	20245A1216
204	VISHWATEJA VADLA	vishwateja20245a1217@grietcollege.com	Male	20245A1217
205	MOHAN YAMA	mohan20245a1218@grietcollege.com	Male	20245A1218



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	CCNA SRWE course				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	25.03.21	25.04.21	45 days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	27
Enclose participants list					
Faculty Names & Designation	P. Bharathi Assistant Professor				

<p>Summary of the Event</p>	<p>The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently:</p> <p>Configure VLANs and Inter-VLAN routing applying security best practices.</p> <p>Troubleshoot inter-VLAN routing on Layer 3 devices. Configure redundancy on a switched network using STP and EtherChannel.</p> <p>Troubleshoot EtherChannel on switched networks.</p> <p>Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.</p> <p>Configure dynamic address allocation in IPv6 networks. Configure WLANs using a WLC and L2 security best practices. Configure switch security to mitigate LAN attacks.</p> <p>Configure IPv4 and IPv6 static routing on routers.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>NIL</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	<p>NIL</p>
<p>POs attained with this Event</p> <p>(number and description)</p>	<p>a). An ability to apply knowledge of mathematics, science and engineering.</p> <p>b). An ability to design and conduct experiments, as well as to analyze and interpret data.</p> <p>c). An 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</p> <p>k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.</p>

CCNAV7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAV7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently.

- Configure VLANs and inter-VLAN routing applying security best practices
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel
- Troubleshoot EtherChannel on switched networks
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols
- Configure dynamic address allocation in IPv6 networks
- Configure VLANs using a VACL and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers

Anand Yelloju

Student

Dokaraju Ranganath Institute of Engineering and Technology

Academy Name

7 Sep 2020

India

Date

Location

Dr. SRINIVASA BAPIRAJU GADIRAJU

Instructor

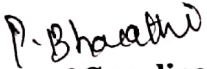
Instructor Signature

**Photographs of the event
(Hard copy and Soft copy)**

Proofs:

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

CERTIFICATE ATTACHED


Signature of Coordinator


Signature of HOD

CCNA SRWE Attendance Sheet

S.No	Name of the value-added courses(with 30 or more contact hours) Offered	Roll No.	Student Name
1	CCNA SRWE	18241A12B2	Sannidhi Badri Naga Sai Sathvik
2	CCNA SRWE	18241A1267	BODDU CHAITANYA KUMAR
3	CCNA SRWE	18241A12F8	Naveen Kumar Mitta
4	CCNA SRWE	18241A1202	Sri Pooja Addenki
5	CCNA SRWE	18241A1297	Anila Reddy Musku
6	CCNA SRWE	18241A1245	vishnuvardhanpachunoori
7	CCNA SRWE	18241A1249	POTLURI SAI SAMPATH
8	CCNA SRWE	19245A1205	Praveen Munigala
9	CCNA SRWE	18241A12B4	Venkata Naga Sai Pratheek Sriram
10	CCNA SRWE	18241A12E2	FOUZIA SUMBUL
11	CCNA SRWE	18241A12C8	Badri Komma
12	CCNA SRWE	18241A1234	Modala Venkata Sai Rupa Sree
13	CCNA SRWE	18241A1248	PENTAPARTHI TAPASWI
14	CCNA SRWE	18241A1217	Dogiparthi Sai Nishilitha
15	CCNA SRWE	18241A1216	SANJAY REDDY DODDA
16	CCNA SRWE	18241A1254	ManivardhanSagi
17	CCNA SRWE	18241A12A5	Charan Teja Pobbathi
18	CCNA SRWE	19245A101	RAKESH BORAGANI
19	CCNA SRWE	18241A1203	RoshiniAkunuri
20	CCNA SRWE	18241A12H4	HARSHITHA TANNIRU
21	CCNA SRWE	18241A12H5	Thakur Namita Bais
22	CCNA SRWE	18241A1293	POOJA MAHESHWARAM
23	CCNA SRWE	18241A12A2	PASHAM SHIVASAIRAM REDDY
24	CCNA SRWE	18241A12B0	ROUTHU MANIKANTA RAJ
25	CCNA SRWE	18241A1207	Manimala
26	CCNA SRWE	18241A1256	SINDHU KORUTURI
27	CCNA SRWE	18241A1239	MORAPALLY SAINATH REDDY



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	CCNA V7 ITN course				
Details of the Coordinator & Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	01.01.21	27.03.21	45 days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	26
Enclose participants list					
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:				

Configure switches and end devices to provide access to local and remote network resources.

Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.

Configure routers to enable end-to-end connectivity between remote devices.

Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices

Explain how the upper layers of the OSI model support network applications.

Configure a small network with security best practices.

Troubleshoot connectivity in a small network.

IRG (in rupees)

Deposited A/C no A/C name and date and other details

(enclose proof-A/C statement)

NIL

Expenditure (in rupees)

(Enclose proof-bills)

NIL

POs attained with this Event
(number and description)

- a). An ability to apply knowledge of mathematics, science and engineering.
- b). An ability to design and conduct experiments, as well as to analyze and interpret data.
- k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.
- l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiency:

- Configure switches and end devices to provide access to local and remote network resources
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications
- Configure a small network with security best practices
- Troubleshoot connectivity in a small network

Abhinav bachis

Student

Gokaraju Babbaraju Institute of Engineering and Technology

Academy Name

India

Location

13 Apr 2021

Date

Dr. SRINIVASA BAPIRAJU GADIRAJU

Instructor

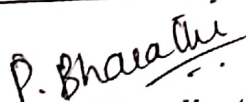
Instructor Signature

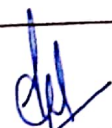
Photographs of the event
(Hard copy and Soft copy)

Proofs:

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

CERTIFICATE ATTACHED


Signature of Coordinator


Signature of HOD

CCNA v7 ITN Attendance Sheet

S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	CCNA v7 ITN *	18241A1250	Pranjal Agarwal
2	CCNA v7 ITN *	18241A1267	BODDU CHAITANYA KUMAR
3	CCNA v7 ITN *	18241A12E9	KARRE ASHOK
4	CCNA v7 ITN *	18241A12F8	Naveen Kumar Mitta
5	CCNA v7 ITN *	18241A1297	Anila Reddy Musku
6	CCNA v7 ITN *	18241A12H8	POOJITHA VELTHURI
7	CCNA v7 ITN *	18241A1245	Vishnuvardhanpachunoori
8	CCNA v7 ITN *	18241A1249	POTLURI SAI SAMPATH
9	CCNA v7 ITN *	19245A1205	Praveen Munigala
10	CCNA v7 ITN *	18241A12B4	Venkata Naga Sai Pratheek Sriram
11	CCNA v7 ITN *	18241A12E2	FOUZIA SUMBUL
12	CCNA v7 ITN *	18241A1234	Modala Venkata Sai Rupa Sree
13	CCNA v7 ITN *	18241A1248	PENTAPARTHI TAPASWI
14	CCNA v7 ITN *	18241A1217	Dogiparthi Sai Nishilitha
15	CCNA v7 ITN *	18241A1216	SANJAY REDDY DODDA
16	CCNA v7 ITN *	18241A1254	ManivardhanSagi
17	CCNA v7 ITN *	19245A101	RAKESH BORAGANI
18	CCNA v7 ITN *	18241A1203	RoshiniAkunuri
19	CCNA v7 ITN *	18241A12H4	HARSHITHA TANNIRU
20	CCNA v7 ITN *	18241A12H5	Thakur Namita Bais
21	CCNA v7 ITN *	18241A1293	POOJA MAHESHWARAM
22	CCNA v7 ITN *	18241A12B0	ROUTHU MANIKANTA RAJ
23	CCNA v7 ITN *	18241A1291	MADALA TRIVEDH
24	CCNA v7 ITN *	18241A1207	MANIMALA BANDI
25	CCNA v7 ITN *	18241A1239	MORAPALLY SAINATH REDDY
26	CCNA v7 ITN *	18241A1257	SRIDHAR SRIPATHI

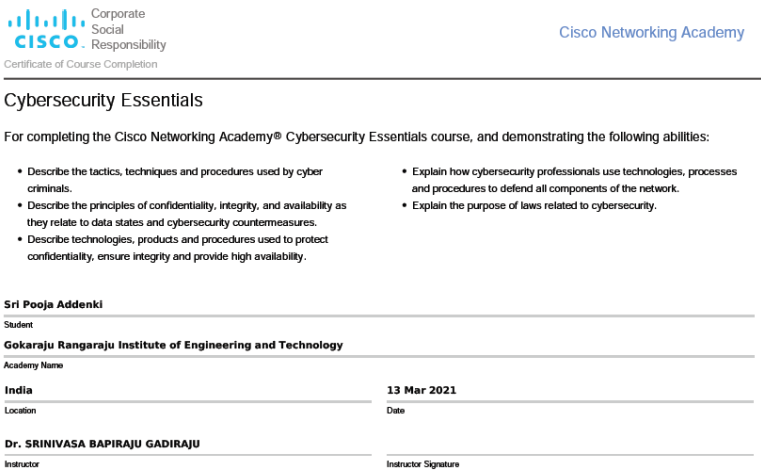


GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	<p align="center">GRIET</p>		
Department	IT	Professional Body	Institutional Body
Nature of the Event (Workshop / Seminar / GuestLecture / Tech Talk/FDP/GD/Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	<p align="center">Training Program</p>		
Title / Theme of the Event	<p align="center">Cyber security Essentials course</p>		
Details of the Coordinator&Designation	<p align="center">P. Bharathi Assistant Professor</p>		
Event Dates/Days	From 06.03.21	To 25.05.21	No. of Days 80

Details of the Speaker / Guest OrganizationAddress:					
Participants (Teaching Faculty / Non- Teaching Faculty / Students) Enclose participants list	No. of Faculty	No of UG students	No. of PG Student	No of outside participants	Total Participants
	1	-	-	-	
Faculty Names& Designation	P. Bharathi Assistant Professor				
Summary of the Event	For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities: <ul style="list-style-type: none"> • Describe the tactics, techniques and procedures used by cyber criminals. • Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures. • Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability. • Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network. • Explain the purpose of laws related to cybersecurity 				
IRG (in rupees) Deposited A/C no A/C nameand date and other details(enclose proof-A/Cstatement)	NIL				
Expenditure (in rupees)(Enclose proof-bills)	NIL				

<p>POs attained with this Event (number and description)</p>	<p>a). An ability to apply knowledge of mathematics, science and engineering.</p> <p>b). An ability to design and conduct experiments, as well as to analyze and interpret data.</p> <p>k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>l). An ability to advance professionally through organized Training or self-learning in areas related to Information Technology throughout their career.</p>
<p>Photographs of the event (Hard copy and Soft copy)</p>	 <p>Cybersecurity Essentials</p> <p>For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:</p> <ul style="list-style-type: none"> Describe the tactics, techniques and procedures used by cyber criminals. Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures. Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability. Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network. Explain the purpose of laws related to cybersecurity. <p>Sri Pooja Addenki Student</p> <p>Gokaraju Rangaraju Institute of Engineering and Technology Academy Name</p> <p>India Location</p> <p>13 Mar 2021 Date</p> <p>Dr. SRINIVASA BAPIRAJU GADIRAJU Instructor</p> <p>Instructor Signature</p>
<p>Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable.etc.,</p>	<p>CERTIFICATE ATTACHED</p>

Signature of Coordinator

Signature of HOD

Cyber security Essentials Attendance Sheet

S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	Cybersecurity Essentials	19241A12F4	SATHWIKI REDDY LINGALA
2	Cybersecurity Essentials	18241A1202	Sri Pooja Addenki
3	Cybersecurity Essentials	18241A1297	Anila Reddy Musku
4	Cybersecurity Essentials	18241A12H8	POOJITHA VELTHURI
5	Cybersecurity Essentials	18241A1245	vishnuvardhanpachunoori
6	Cybersecurity Essentials	18241A1249	POTLURI SAI SAMPATH
7	Cybersecurity Essentials	19245A1205	Praveen Munigala
8	Cybersecurity Essentials	18241A12E2	FOUZIA SUMBUL
9	Cybersecurity Essentials	18241A12C8	Badri Komma
10	Cybersecurity Essentials	18241A1248	PENTAPARTHI TAPASWI
11	Cybersecurity Essentials	18241A1217	Dogiparthi Sai Nishilitha
12	Cybersecurity Essentials	18241A1216	SANJAY REDDY DODDA
13	Cybersecurity Essentials	18241A1254	ManivardhanSagi
14	Cybersecurity Essentials	18241A1203	RoshiniAkunuri
15	Cybersecurity Essentials	18241A12H5	Thakur Namita Bais
16	Cybersecurity Essentials	18241A1293	POOJA MAHESHWARAM
17	Cybersecurity Essentials	18241A12A2	PASHAM SHIVASAIRAM REDDY
18	Cybersecurity Essentials	18241A12B0	ROUTHU MANIKANTA RAJ
19	Cybersecurity Essentials	18241A1291	MADALA TRIVEDH
20	Cybersecurity Essentials	18241A1243	P Laasya Priya
21	Cybersecurity Essentials	18241A1256	SINDHU KORUTURI
22	Cybersecurity Essentials	18241A1279	G MANISH RAO
23	Cybersecurity Essentials	19241A1223	LikhithaGollapalli
24	Cybersecurity Essentials	19241A12E0	SHIVA SHANKAR GOGIKAR
25	Cybersecurity Essentials	19241A12C6	BANDARI MURALI KRISHNA
26	Cybersecurity Essentials	19241A12F7	VAMSHI PRIYA MADDIKARA
27	Cybersecurity Essentials	19241A12F8	VAMSHI SAI MAHAJAN




GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	DevNet Associate course				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	25.01.21	25.02.21	30 days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
			-	-	
Enclose participants list	1	-	-	-	32
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	<p>The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:</p> <p>Use basic Python programming and Linux skills.</p>				

	<p>Implement a development environment using DevNet resources.</p> <p>Use software development and design best practices.</p> <p>Create REST API requests over HTTPs to securely integrate services.</p> <p>Explain the processes and devices that support network connectivity.</p> <p>Use current technologies to deploy and secure applications and data in a cloud environment.</p> <p>Compare software testing and deployment methods in automation and simulation environments.</p> <p>Compare Cisco platforms used for collaboration, infrastructure management, and automation.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>NIL</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	<p>NIL</p>
<p>POs attained with this Event</p> <p>(number and description)</p>	<p>a). An ability to apply knowledge of mathematics, science and engineering.</p> <p>b). An ability to design and conduct experiments, as well as to analyze and interpret data.</p> <p>k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.</p>

<p>Photographs of the event (Hard copy and Soft copy)</p>	<div style="text-align: right;">  <p>Corporate Social Responsibility</p> </div> <div style="text-align: right;"> <p>Cisco Networking Academy</p> </div> <hr/> <p>DevNet Associate</p> <p>The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:</p> <ul style="list-style-type: none"> • Use basic Python programming and Linux skills. • Implement a development environment using DevNet resources. • Use software development and design best practices. • Create REST API requests over HTTPs to securely integrate services. • Explain the processes and devices that support network connectivity. • Use current technologies to deploy and secure applications and data in a cloud environment. • Compare software testing and deployment methods in automation and simulation environments. • Compare Cisco platforms used for collaboration, infrastructure management, and automation. <p>VAMSHI SAI MAHAJAN _____ Student</p> <p>Gokaraju Rangaraju Institute of Engineering and Technology _____ Academy Name</p> <p>India _____ 22 Jan 2021 _____ Location Date</p> <p>Dr. SRINIVASA BAPIRAJU GADIRAJU _____ Instructor Instructor Signature</p>
<p>Proofs: 1.Certificates copies 2.Profile of Speaker 3. PPT/Material as applicable. etc.,</p>	<p style="text-align: center;">CERTIFICATE ATTACHED</p>

Signature of Coordinator

Signature of HOD

Dev Net Attendance Sheet

S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	Dev Net	19241A12F8	VAMSHI SAI MAHAJAN
2	DevNet	19241A12F4	SATHWIKA REDDY LINGALA
3	DevNet	18241A1250	Pranjal Agarwal
4	DevNet	18241A12B2	SANNIDHI BADRI NAGA SAI SATHVIK
5	DevNet	18241A1267	BODDU CHAITANYA KUMAR
6	DevNet	18241A12E9	KARRE ASHOK
7	DevNet	18241A12F8	Naveen Kumar Mitta
8	DevNet	18241A1202	Sri Pooja Addenki
9	DevNet	18241A1297	Anila Reddy Musku
10	DevNet	18241A12H8	POOJITHA VELTHURI
11	DevNet	18241A1245	Vishnuvardhanpachunoori
12	DevNet	18241A1249	POTLURI SAI SAMPATH
13	DevNet	19245A1205	Praveen Munigala
14	DevNet	18241A12B4	Venkata Naga Sai Pratheek Sriram
15	DevNet	18241A12E2	FOUZIA SUMBUL
16	DevNet	18241A12C8	Badri Komma
17	DevNet	18241A1234	Modala Venkata Sai Rupa Sree
18	DevNet	18241A1248	PENTAPARTHI TAPASWI
19	DevNet	18241A1217	Dogiparthi Sai Nishilitha
20	DevNet	18241A1216	SANJAY REDDY DODDA
21	DevNet	18241A1254	ManivardhanSagi
22	DevNet	18241A1203	RoshiniAkunuri
23	DevNet	18241A12H4	HARSHITHA TANNIRU
24	DevNet	18241A12H5	Thakur Namita Bais
25	DevNet	18241A1293	POOJA MAHESHWARAM
26	DevNet	18241A12A2	PASHAM SHIVASAIRAM REDDY
27	DevNet	18241A12B0	ROUTHU MANIKANTA RAJ
28	DevNet	18241A1291	MADALA TRIVEDH

29	DevNet	18241A1243	P Laasya Priya
30	DevNet	18241A1207	Manimala
31	DevNet	18241A1256	SINDHU KORUTURI
32	DevNet	18241A1279	G MANISH RAO



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	Introduction to cyber security				
Details of the Coordinator & Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	06.03.21	25.05.21	80		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No. of Faculty	No of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	28
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	<p>Introduction to Cyber security For completing the Cisco Networking Academy® Introduction to Cyber security course, and demonstrating the ability to explain the following:</p> <ul style="list-style-type: none"> • Global implications of cyber threats • Ways in which networks are vulnerable to attack • Impact of cyber-attacks on industries • Cisco's approach to threat detection and defense • Why cybersecurity is a growing profession • Opportunities available for pursuing network security certifications 				

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

CERTIFICATE ATTACHED

Signature of Coordinator

Signature of HOD

Introduction to Cyber Security Attendance Sheet


S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	Introduction to cyber security *	19241A12F4	SATHWIKI REDDY LINGALA
2	Introduction to cyber security *	18241A1202	Sri Pooja Addenki
3	Introduction to cyber security *	18241A1297	Anila Reddy Musku
4	Introduction to cyber security *	18241A12H8	POOJITHA VELTHURI
5	Introduction to cyber security *	18241A1245	vishnuvardhanpachunoori
6	Introduction to cyber security *	18241A1249	POTLURI SAI SAMPATH
7	Introduction to cyber security *	19245A1205	Praveen Munigala
8	Introduction to cyber security *	18241A12B4	Venkata Naga Sai Pratheek Sriram
9	Introduction to cyber security *	18241A12E2	FOUZIA SUMBUL
10	Introduction to cyber security *	18241A12C8	Badri Komma
11	Introduction to cyber security *	18241A1217	Dogiparthi Sai Nishilitha
12	Introduction to cyber security *	18241A1216	SANJAY REDDY DODDA
13	Introduction to cyber security *	18241A1254	ManivardhanSagi
14	Introduction to cyber security *	18241A12A5	Charan Teja Pobbathi
15	Introduction to cyber security *	19245A101	RAKESH BORAGANI
16	Introduction to cyber security *	18241A12H4	HARSHITHA TANNIRU
17	Introduction to cyber security *	18241A12H5	Thakur Namita Bais
18	Introduction to cyber security *	18241A12A2	PASHAM SHIVASAIRAM REDDY
19	Introduction to cyber security *	18241A12B0	ROUTHU MANIKANTA RAJ
20	Introduction to cyber security *	18241A1291	MADALA TRIVEDH
21	Introduction to cyber security *	18241A1243	P Laasya Priya
22	Introduction to cyber security *	18241A1256	SINDHU KORUTURI
23	Introduction to cyber security *	19241A12C6	BANDARI MURALI KRISHNA
24	Introduction to cyber security *	19241A12C7	RAJU BEGARI
25	Introduction to cyber security *	19241A12F7	VAMSHI PRIYA MADDIKARA
26	Introduction to cyber security *	19241A1223	LikhithaGollapalli
27	Introduction to cyber security *	19241A12F8	VAMSHI SAI MAHAJAN
28	Introduction to cyber security	18241A1239	MORAPALLY SAINATH REDDY



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

GRIET/Other Institute/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology, Nizampet Road, Bachupally, Kukatpally Hyderabad-500090, Telangana State, India.
Department	Institutional Body
	IT – GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk / FDP/GD/ Training Program/Quiz/ Presentation/Conference/Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Artificial Intelligence with Machine Learning
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty/ Non-Teaching Faculty/Students)	56
Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	Learn to add prebuilt models to applications and operations. Learn to deploy models that are trained with an organization's own data to improve model quality.

Expenditure (in rupees)	0
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	



Signature of Coordinator




Signature of HOD



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

GRIET/Other Institute/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology, Nizampet Road, Bachupally, Kukatpally Hyderabad-500090, Telangana State, India.
Department	Institutional Body
	IT - GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk / FDP/GD/ Training Program/Quiz/ Presentation/Conference/Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Artificial Intelligence with Machine Learning
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty/ Non-Teaching Faculty/Students)	Number of students certified
	150
Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	Learn to add prebuilt models to applications and operations. Learn to deploy models that are trained with an organization's own data to improve model quality.

Expenditure (in rupees)	<p style="text-align: center;">0</p>
Proofs: <ol style="list-style-type: none"> 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc., 	

Signature of Coordinator

Signature of HOD



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training program				
Title / Theme of the Event	DEVNET Course				
Details of the Coordinator & Designation	N.Mounika Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	1/04/2022	17/04/22	17		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	36	-	-	37
Faculty Names & Designation	S.No	Name of Employee	Designation		
	1	N.Mounika	Assistant Professor		
Summary of the Event	<p>The student has successfully achieved student level credential for completing Devnet Associate: Devnet Associate is associated by administered by undersigned instructor. The student was able to proficiently learn:</p> <p>1.Devnet Developer environment</p>				

	<p>2. Software Development and Design</p> <p>3. Understanding and using API's</p> <p>4. Network Fundamentals</p> <p>5. Application Deployment and security</p> <p>6. Infrastructure and automation</p> <p>7. Cisco platforms and Development</p>
<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (number and description)</p>	<p>a) An ability to apply knowledge of mathematics, science and engineering.</p> <p>b) An ability to design and conduct experiments, as well as to analyse and interpret data.</p> <p>c) An 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 and manufacturability.</p> <p>d) An ability to use skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>e) An ability to advance professionally through organized training or self-learning in areas related to information technology.</p>

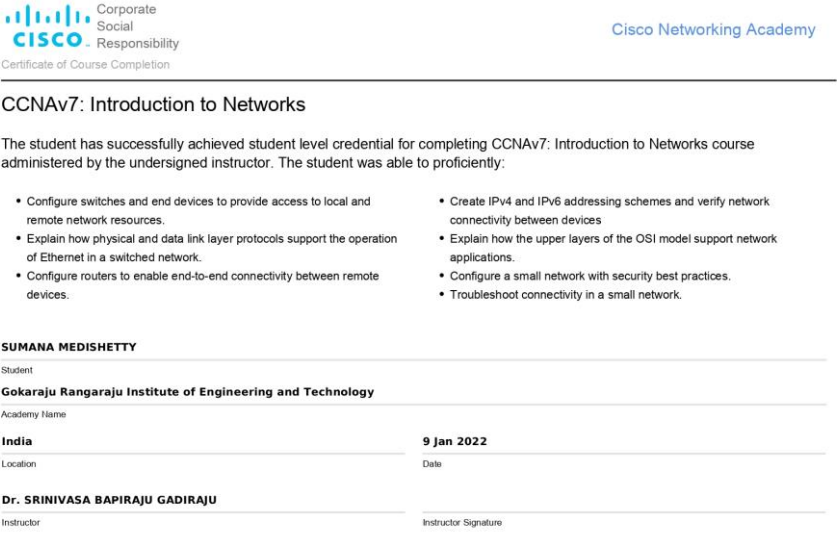
S.NO	Name of the value added courses	Roll no	Student name
1	Devnet	20241A1202	A.Bindu
2	Devnet	20241A1205	B.Mahesh babu
3	Devnet	20241A1236	N.RaghudheerajReddy
4	Devnet	20241A1241	Sanju Garimella
5	Devnet	20241A1242	Dileep Sape
6	Devnet	20241A1244	Prashanth Shakhapuram
7	Devnet	20241A1250	Tushar Nakrani
8	Devnet	20241A1256	Naga Sai Pavan Kumar Varanasi
9	Devnet	20241A1258	Jyoshna Viswanadhapalli
10	Devnet	21245A1201	Sai Pralay Teja Reddy Aare
11	Devnet	21245A1204	Sathvika Bathula
12	Devnet	20241A1204	Ayush Ram
13	Devnet	20241A1216	Dinesh Golla
14	Devnet	21245A1206	Guduri nikhitha
15	Devnet	20241A1220	Kalepu omkar
16	Devnet	20241A1206	Belide shiva kumar
17	Devnet	20241A1245	Somanini sri harsh
18	Devnet	20241A12A6	Pavan Pendli
19	Devnet	20241A12A7	Shresta Pochampally
20	Devnet	20241A12C0	Vikas Yadavalli
21	Devnet	20241A1274	Durga veera shiva prasad k
22	Devnet	20241A1282	Jatin Menghwani
23	Devnet	20241A1288	Madi Reddy Gari Anil Kumar Reddy
24	Devnet	20241A1297	Mounika Supriya Chitneedi
25	Devnet	20241A1265	Bellamkonda Abhilash
26	Devnet	20241A1289	Raghunadha Jishnu Ravi Teja Malladi
27	Devnet	20241A12D8	Sai Tharun Reddy Jajala
28	Devnet	20241A12D0	Preethi Duggirala
29	Devnet	20241A12D9	Sailaja Jarupla
30	Devnet	20241A12E0	Jyothsna Devi M
31	Devnet	20241A12F1	Medishettysumana
32	Devnet	20241A12G2	Sneha P
33	Devnet	20241A12G9	Umar Farug Sk
34	Devnet	21245A1215	Rizwan Shaik
35	Devnet	21245A1218	Mahesh Yegurla
36	Devnet	20241A12C9	Sai Jayanth Digumarti



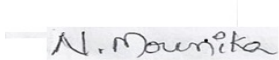
GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training program				
Title / Theme of the Event	ITN Course				
Details of the Coordinator & Designation	N.Mounika Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	04/05/2022	18/05/2022	14		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	125		-	126
Faculty Names & Designation	S.No	Name of Employee	Designation		
	1	N.Mounika	Assistant Professor		
Summary of the Event	<p>The student has successfully achieved student level credential for completing CCNAV7: Introduction to Networks course administered by undersigned instructor. The student was able to proficiently learn:</p> <ol style="list-style-type: none"> 1)Advances in modern network technologies. 2)Implement intial settings including passwords, IP adressing,default gateway parameters on network switch and end devices. 3) How network protocols enable devices to access local and remote network resources. etc 				

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	<p>a) An ability to apply knowledge of mathematics, science and engineering.</p> <p>b) An ability to design and conduct experiments, as well as to analyse and interpret data.</p> <p>c) An 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 and manufacturability.</p> <p>d) An ability to use skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>e) An ability to advance professionally through organized training or self-learning in areas related to information technology.</p>
Photographs of the event (Hard copy and Soft copy)	 <p>The image shows a certificate from Cisco Networking Academy. At the top left is the Cisco logo with 'Corporate Social Responsibility' and 'Certificate of Course Completion'. At the top right is the Cisco Networking Academy logo. The main title is 'CCNAv7: Introduction to Networks'. Below that, it states: 'The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:'. There are two columns of bullet points listing skills. The first column includes: 'Configure switches and end devices to provide access to local and remote network resources.', 'Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.', and 'Configure routers to enable end-to-end connectivity between remote devices.'. The second column includes: 'Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices', 'Explain how the upper layers of the OSI model support network applications.', 'Configure a small network with security best practices.', and 'Troubleshoot connectivity in a small network.'. Below the text, there are fields for 'Student' (SUMANA MEDISHETTY), 'Academy Name' (Gokaraju Rangaraju Institute of Engineering and Technology), 'Location' (India), and 'Date' (9 Jan 2022). At the bottom, there are fields for 'Instructor' (Dr. SRINIVASA BAPIRAJU GADIRAJU) and 'Instructor Signature'.</p>

Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	CERTIFICATES ATTACHED
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Signature of Coordinator



Signature of HOD

S.NO	Name of the value added courses	Roll no	Student name
1	ITN	2041A1209	Hanisha Chowdary Cherukuri
2	ITN	20241A1202	A.Bindu
3	ITN	20241A1205	Beampavu Mahesh babu
4	ITN	20241A1210	C.Vyshnavi
5	ITN	20241A1218	J - Shailika
6	ITN	20241A1222	Uday Kiran Kanumolu
7	ITN	20241A1223	Pragna Karnala
8	ITN	20241A1225	Mythili Rao Kondapalli
9	ITN	20241A1226	Abhinav
10	ITN	20241A1233	Mohd Akram
11	ITN	20241A1234	Karthikeya Murki
12	ITN	20241A1236	Raghudheeraj Reddy
13	ITN	20241A1239	R.Chandan
14	ITN	20241A1240	Sai Siva Kumar Sarma
15	ITN	20241A1242	Dileep Sape
16	ITN	20241A1243	Pavan kalyan
17	ITN	20241A1244	Prashanth Shakhapuram
18	ITN	20241A1248	Dinesh Thatipalli
19	ITN	20241A1250	Tushar Nakrani
20	ITN	20241A1256	Naga Sai Pavan Kumar Varanasi
21	ITN	20241A1257	Vasudev
22	ITN	20242A1258	Jyoshna Viswanadhapalli
23	ITN	21245A1201	Sai Pralay Teja Reddy Aare
24	ITN	21245A1204	Sathvika Bathula
25	ITN	20241A1204	Ayushram
26	ITN	20241A1260	Bhuvan Chand Yarlagadda
27	ITN	20241A1216	Dinesh Golla
28	ITN	20241A1221	Gowtham Kamisetti
29	ITN	20241A1255	Harika Reddy Vanguru
30	ITN	20241A1241	Sanju Garimella
31	ITN	20241A1217	Sumeeth Jarupla
32	ITN	20241A1201	Loukya Sree Akula
33	ITN	20241A1251	Nikhil Reddy Udumula

34	ITN	21245A1206	Nikhitha Guduri
35	ITN	20241A1220	Omkar Kalepu
36	ITN	20241A1215	Preethi Gangadhara
37	ITN	20241A1228	Sai Nithin Maddela
38	ITN	20241A1212	Sai Shreeya Digumarti
39	ITN	20241A1249	Sai Siddartha Thirumalapuram
40	ITN	20241A1206	Shiva Kumar Belide
41	ITN	20241A1227	Sripad Lakpathwar
42	ITN	20241A1230	Veera Rohan Matta
43	ITN	20241A1213	Vineel Sai Gampa
44	ITN	20241A12A2	Kalyan Pancherpula
45	ITN	20241A12A6	Pavan Pendli
46	ITN	20241A12A7	Shresta Pochampally
47	ITN	20241A12A8	Jayanth Potluri
48	ITN	20241A12B0	Raja Abhishek Samanthakurthi
49	ITN	20241A12B2	Shankar Merugu
50	ITN	20241A12B3	Deekshitha Shivuni
51	ITN	20241A12B6	Gopi Puneeth Thungaturthy
52	ITN	20241A12C0	Vikas Yadavalli
53	ITN	20241A1261	Aditya Kamat
54	ITN	20241A1269	Lasya Chatragadda
55	ITN	20241A1270	Sai Sishir Chintamaneni
56	ITN	20241A1271	Keerthi Dasari
57	ITN	20241A1277	Nithin Reddy Gowduchervu
58	ITN	20241A1280	Praneeth Reddy Janagam
59	ITN	20241A1284	Mahitha Kodamunja
60	ITN	20241A1287	Saichandana Linga
61	ITN	20241A1288	Anil Kumar Reddy Madi Reddy Gari
62	ITN	20241A1294	Rushitha Meesala
63	ITN	20241A1297	Mounika Supriya Chitneedi
64	ITN	20241A1299	Javeed Shaik Munazzah
65	ITN	21245A1211	Younus Mohammed
66	ITN	20241A1265	Abhilash Bellamkonda
67	ITN	20241A12A3	Adithya Varasiddi Pashikanti
68	ITN	20241A12A9	Priyal Sharma
69	ITN	20241A12B7	Deepak V
70	ITN	20241A1274	Durga veera shiva prasad K
71	ITN	20241A1281	Harini Reddy Janupalli
72	ITN	20241A1264	Hemanjali B
73	ITN	20241A1279	Jammi Bhargavi

74	ITN	20241A1282	Jatin Menghwani
75	ITN	20241A1298	Tharun Mudavath
76	ITN	21245A1212	Vamshi Nagasani
77	ITN	20241A1280	Praneeth Reddy Janagam
78	ITN	20241A12A5	Rampavan Pedaprolu
79	ITN	20241A1289	Raghunadha Jishnu Ravi Teja Malladi
80	ITN	20241A1286	Rohit Raj Kodithyala
81	ITN	20241A1263	Sai Umesh Kumar Reddy Anna Reddy
82	ITN	20241A1276	Srinidhi Ettom
83	ITN	20241A12B5	Bharath Kumar Surapani
84	ITN	20241A1292	Thrichana Reddy Mareddy
85	ITN	20241A1283	Varsha Kadapathri
86	ITN	20241A12B9	Vinayak Kundu
87	ITN	20241A12B8	Vivek Vennamaneni
88	ITN	20241A12D2	Nithish G
89	ITN	20241A12D8	Sai Tharun Reddy Jajala
90	ITN	20241A12C1	Afridhi
91	ITN	20241A12C2	Raju Balagudavala
92	ITN	20241A12C9	Sai Jayanth Digumarti
93	ITN	20241A12D0	Preethi Duggirala
94	ITN	20241A12D1	Harini Reddy G
95	ITN	20241A12D3	Ramesh Gadhyapogu
96	ITN	20241A12D4	Vishnu Vardhan Gidugupati
97	ITN	20241A12D9	Sailaja Jarupla
98	ITN	20241A12E0	Jyothsna Devi M
99	ITN	20241A12E4	Shashidhar Reddy Koosam
100	ITN	20241A12F0	Raj Kumar Masuram
101	ITN	20241A12F1	Sumana Medishetty
102	ITN	20241A12F3	Basheer Ahmed Mohammed
103	ITN	20241A12F4	Khan Mohammed
104	ITN	20241A12F6	Aravind Naik Mudavath
105	ITN	20241A12G2	Sneha P
106	ITN	20241A12G3	Vamshi Krishna Pinamoni
107	ITN	20241A12G7	Tukaram Shekhapur
108	ITN	20241A12G9	Umar Farug Sk
109	ITN	20241A12H0	Vyshnavi Srija Srihakollu
110	ITN	20241A12H1	Sai Shraddha Swalenka
111	ITN	20241A12H5	Akshay Uppu
112	ITN	20241A12H7	Subhash Aryan Vadithya
113	ITN	20241A12I0	Premasai Kambampati
114	ITN	21245A1215	Rizwan Shaik

115	ITN	20241A12H9	Ambika Yamadri
116	ITN	20241A12F6	Aravind Naik Mudavath
117	ITN	20241A12C3	Sanjana Bandaru
118	ITN	20241A12H3	Akash Thalari
119	ITN	20241A12E2	Jaswanth Kandukuri
120	ITN	20241A12E8	Bhanu Prasad Mamidi
121	ITN	20241A12D6	Nikitha Gottapu
122	ITN	20241A12D5	Sai Bhavani Golla
123	ITN	20241A12F9	Sai Kiran Reddy Nareddy
124	ITN	20241A12D8	Sai Tharun Reddy Jajala
125	ITN	21245A1218	Mahesh Yegurla



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other Institute/ Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.
Department	IT-GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Oracle DataBase Design Learner English
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	Number of student participants
	97

Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	This course engages students to analyse complex business scenarios and create a data model (a conceptual representation of an organization's information), culminating with a project that challenges students to design a database solution for a business or organization.
Expenditure (in rupees)	0
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>ORACLE Academy</p> <p>AWARD of COURSE COMPLETION</p> <p>Database Design</p> <p>PRESENTED TO</p> <p>SHAKHAPURAM PRASHANTH</p> <p>FOR SATISFACTORY COMPLETION OF ALL COURSEWORK</p> <p>23rd December 2021</p> <p><i>EM Sydel</i> <small>Student Leader Vice President, Oracle Academy</small></p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>ORACLE Academy</p> <p>AWARD of FINAL EXAM COMPLETION</p> <p>Database Design</p> <p>PRESENTED TO</p> <p>SHAKHAPURAM PRASHANTH</p> <p>FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM</p> <p>23rd December 2021</p> <p><i>EM Sydel</i> <small>Student Leader Vice President, Oracle Academy</small></p> </div> </div>

Signature of Coordinator

Signature of HOD



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other Institute/ Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.
Department	Institutional Body
	IT-GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Oracle Database Programming with SQL
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	Number of students certified
	65

Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	Learn to analyse complex business scenarios to develop data models and learn to implement and perform advanced queries on databases using SQL in hands-on, engaging activities.
Expenditure (in rupees)	0
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>ORACLE Academy</p> <p>AWARD of COURSE COMPLETION</p> <p>Database Programming with SQL</p> <p>PRESENTED TO</p> <p>SHAKHAPURAM PRASHANTH</p> <p>FOR SATISFACTORY COMPLETION OF ALL COURSEWORK</p> <p>22nd January 2022</p> <p><i>EM Sujdar</i> Elizabeth Snyder Vice President, Oracle Academy</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>ORACLE Academy</p> <p>AWARD of FINAL EXAM COMPLETION</p> <p>Database Programming with SQL</p> <p>PRESENTED TO</p> <p>SHAKHAPURAM PRASHANTH</p> <p>FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM</p> <p>22nd January 2022</p> <p><i>EM Sujdar</i> Elizabeth Snyder Vice President, Oracle Academy</p> </div> </div>

Signature of Coordinator

Signature of HOD



GRIET/6C/G/2021-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.				
Department	IT		Professional Body	Institutional Body	
			Spoken Tutorial Team	IIT Bombay	
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	Python 3.4.3				
Details of the Coordinator & Designation	Srilakshmi Aluri Assistant Professor Dept of IT				
Event Dates/Days	From	To	No. of Days		
	20-04-2022	21-05-2022	30		
Details of the Speaker / Guest Organization Address:	Spoken tutorial team & IIT Bombay				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	0	180	-	-	180
Faculty Names & Designation	-				

<p>Summary of the Event</p>	<p style="text-align: center;">What is Python?</p> <hr/> <p>Python is a general purpose, high level, remarkably powerful dynamic programming language used in a wide variety of application domains.</p> <p style="text-align: center;">Why Python?</p> <hr/> <ul style="list-style-type: none"> ▪ Easy to read and learn ▪ Free and Open Source ▪ Useful for scientific computing ▪ Powerful interactive interpreter ▪ Extensive scientific libraries ▪ Well documented <p style="text-align: center;">Where can you use Python?</p> <hr/> <ul style="list-style-type: none"> ▪ Numeric and Symbolic computation ▪ 2D/3D Plotting ▪ User interfaces ▪ Parallel computing ▪ Machine Learning and Image Processing ▪ Game development ▪ Web development ▪ Much more... <p>Python is one of the most popular programming languages today, and therefore has been included in the CBSE curriculum. It easily performs tasks that proprietary tools like Matlab and Mathematica offer. Today leading companies are using Python extensively, hence there are better job opportunities. Learn Python, and grab the Opportunity!</p>
<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (number and description)</p>	<p>PO1: An ability to independently carry out research/investigation and development work to solve practice problems.</p> <p>PO2: An ability to write and present a substantial technical report/document.</p> <p>PO3: Able to demonstrate a degree of mastery over the area as per the specialization of the program.</p> <p>PO4: An ability to communicate effectively and function in multidisciplinary teams.</p> <p>PO5: An ability to design tested and effective advanced analytics models and simulations for decision making.</p> <p>PO6: An ability to apply the knowledge of computing tools and techniques in the field of Data Science for solving real world</p>

problems encountered in the Software Industries.

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/2020-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY, HYDERABAD.				
Department	IT	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)	Workshop				
Title / Theme of the Event	Two Day Workshop on BLOCK CHAIN TECHNOLOGY.				
Details of the Coordinator& Designation	Dr. K. Bhargavi, HOD-IT, Ms. Keerthi M.				
Event Dates/Days	From	To	No. of Days		
	12-June-2020	13-June-2020	2 Days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	4	-	-	-	4
Faculty Names & Designation	Dr.V.Akila Associate Professor V.PAdma Associate Professor S.Renuka Assistant Professor Patel Prathibha Swaraj Asst Prof.				
Summary of the Event	Gained some knowledge on Block Chain Architecture Scripting in Block Chain Ethereum on Bloch Chain Cryptography in Block Chain,. etc				

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	a)An ability to apply knowledge of mathematics, science and engineering.
Photographs of the event (Hard copy and Soft copy)	Nil
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	 <p> Kmit KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY 3-5-1026, Narayanaguda, Hyderabad-29. POWERED BY GENESIS (Approved by AICTE, Affiliated to JNTUH & Accredited by NBA) </p> <p> <i>Certificate of Participation</i> PATEL PRATHIBHA SWARAJ Has successfully participated in two day workshop on "BLOCK CHAIN TECHNOLOGY" from 12/06/2020 to 13/06/2020 organized by Department of Information Technology, Keshav Memorial Institute Of Technology. </p> <p>  DR.K.BHARGAVI HOD-IT </p> <p>  MS.DEEPA GANU DEAN, ACADEMICS </p> <p>  DR.MAHESHWAR DUTTA PRINCIPAL </p>

Signature of Coordinator


Signature of HOD



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI,Chikbalapur,Karnataka.				
Department	IT	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)	FDP				
Title / Theme of the Event	ATAL Idea Lab: Advanced FDP on Electronics System Design				
Details of the Coordinator& Designation	Dr Neeraj Saxena ,AICTE Dr. Sarika Raga,VTU				
Event Dates/Days	From	To	No. of Days		
	12/10/2022	18/10/2022	7		
Details of the Speaker / Guest Organization Address:	Dr Vidya N More ,University of Pune K. RAGUVARAN, M.E., (Ph.D.) Dr. Shobha				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	02	-	-	-	02
Faculty Names & Designation	Mr Y subbarayudu , Assistant Professor -IT				
Summary of the Event	PCB Manufactures and its automation, Schematic design using KiCAD, PCB design using KiCAD & Practice session : Dr. Sarika Raga, Arduino IoT Cloud, PCB fabrication and soldering, ARM Cortex Microcontrollers, Raspberry Pi				

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
Expenditure (in rupees) (Enclose proof-bills)	RS 4872/-
POs attained with this Event (number and description)	<ol style="list-style-type: none"> 1. An ability to design and conduct experiments, as well as to analyze and interpret data on PCB Design 2. An ability to function on multidisciplinary teams on sematic design of PCB 3. An ability to identify, formulates and solves engineering problems with IoT RPi 4. An ability to communicate effectively with Realtime case study 5. Recognition of the need for, and an ability to engage in life-long learning with ideaLab 6. Knowledge of contemporary issues. 7. Able to Define PCB concepts & basics of C , C++ and Python
Photographs of the event (Hard copy and Soft copy)	Enclosed
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Enclosed



Signature of HOD

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

Visvesvaraya Technological University, Belagavi

Centre for Post Graduate Studies-Bangalore Region

ATAL Idea Lab: Advanced FDP on Electronics System Design

Schedule Program from 12th-18th October 2022

12 th October 2022			
Time	Activity	Speaker/Mentor/Key Person	Location
9.00 AM	Registration		D1 Block, Ground floor
9.30 -10.00AM	Inauguration of 2 nd FDP		D1 Block, 5 th floor, seminar hall
	Overview of the ATAL IDEA Lab	Dr.Ashwin.C.Gowda, ATAL idea lab Coordinator	
	Overview of the FDP	Dr. Sarika Raga, Coordinator FDP	
10.00-11.00 AM	Address by Chief Guest	Shri. Satish Mokshagundam	
11.00-11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 AM	PCB Manufactures and its automation	Dr.Vidhaya More	D1 Block, ground floor
1.00-2.00 PM	Lunch		Main dining hall
2-00-4.30 PM	Hands on training on PCB Design: Dr.Vidhaya More, Dr. Sarika Raga		D1 Block, ground floor
4.30-4.45 PM	Tea & Snacks		D1 Block
End of Day 1			

13th October 2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Introduction to Product design: Prof. K. Raguvaran		D1 Block, 5 th floor
11.00-11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	Schematic design using KiCAD		D1 Block, ground floor
1.00-2.00 PM	Lunch		Main dining hall
2-00-4.00 PM	PCB design using KiCAD & Practice session : Dr. Sarika Raga		D1 Block, ground floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 ^h floor
End of Day 2			

14th October 2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.30-10.30 AM	Introduction Embedded Systems and Open source platform by Prof. K. Raguvaran		D1, Seminar hall, 5 th floor
10.30 AM	Open source platform programing Arduino(LED, Switch, PWM, UART)		D1 Block, ground floor
11.15 AM	Tea Break		D1 Block, 1 st floor
11.015- 1.00 PM	Open source platform programing Arduino(LED, Switch, PWM, UART)		D1 Block, ground floor
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	PCB fabrication and soldering		D1 Block, ground floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 5 th floor
End of Day 3			

15th October 2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.00 – 11.00AM	Testing the boards: Prof. K. Raguvaran		D1, Seminar hall, 5 th floor
11.15 AM	Tea Break		D1 Block, 1 st floor
11.15- 1.00 PM	Arduino IoT Cloud		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Testing and Demonstration of the product		D1 Block
4.00-4.15 PM	Tea & Snacks		D1 Block, 5 th floor
End of Day 4			

16 th October 2022			
Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Product design (Drilling machine model): Dr. Vidhaya More, Dr. Sarika Raga		D1 Block, 5 th floor
11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	PCB fabrication and soldering		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Testing and Demonstration of the product		D1 Block, 1 th floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 th floor
4.30-5.30 PM	Testing and Demonstration of the product		D1 Block, 1 th floor
5.30PM	End of Day 5		

17 th October 2022			
Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Embedded System Design using ARM Cortex Microcontrollers: Dr. Shiva Prasad Yadav		D1 Block, 5 th floor
11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	Hands on training on ARM Cortex Microcontrollers		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Hands on training on ARM Cortex Microcontrollers		D1 Block, 1 th floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 th floor
4.30-5.30 PM	Hands on training on ARM Cortex Microcontrollers		D1 Block, ground floor
5.30PM	End of Day 6		

18th October
2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Introduction on Raspberry Pi	Dr. Shobha	D1 Block, 5 th floor
11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	Hands on training on Raspberry Pi		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Project demonstration and presentation by participants		D1 Block, 1 th floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 th floor
4.30-5.30 PM	(Valedictory, Feedback)		D1 Block, ground floor
5.30PM	End of Day 7		



ATAL Idea Lab: Advanced FDP on Electronics System Design Schedule
12th -18th October 2022

These requirements are for Hands-on Training from 13th to 15th October sessions

Install the software, User accounts creation, and ESP32 board installation in Arduino before 13th October 2022. It saves lot of time in Hands-on session.

All installation contents took around 1.5 GB of internet data

System Requirement:

Participants are expected to bring their own laptop with following specification.

Description	Minimum Required
Computer Device	Laptop
Processor	Intel i3 or AMD Ryzen 3
RAM	4 GB Recommended
Mouse	USB or wireless external mouse (using laptop track pad is difficult to use in designing)
Operating System	Windows 10 or Windows 11 x64 (Windows 7 will not support for some design software)
Pen drive	16 GB (USB 3) Recommended. (8 GB Minimum)

Software Requirement:

Participants are requested to install the following software before coming to the FDP.

Software	Purpose	Licence	Link to download
KiCAD	PCB Designing	Opensource	Click Here
Arduino IDE	Programming Arduino and ESP32 boards	Opensource	Click Here

User Account Requirement:

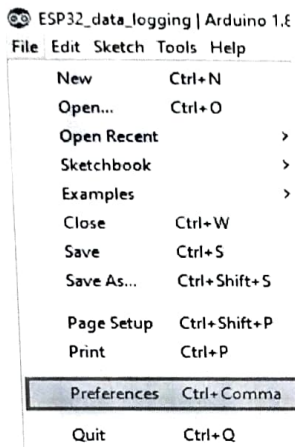
Participants are requested to create a user account in the following websites before coming to the FDP for accessing design resources

Website	Link to download
Arduino Cloud	Click Here Click "Sign In" in top right corner. And click "Create One" below sign in button.

ESP32 Board Installation in Arduino:

To install the ESP32 board in your Arduino IDE, follow these instructions:

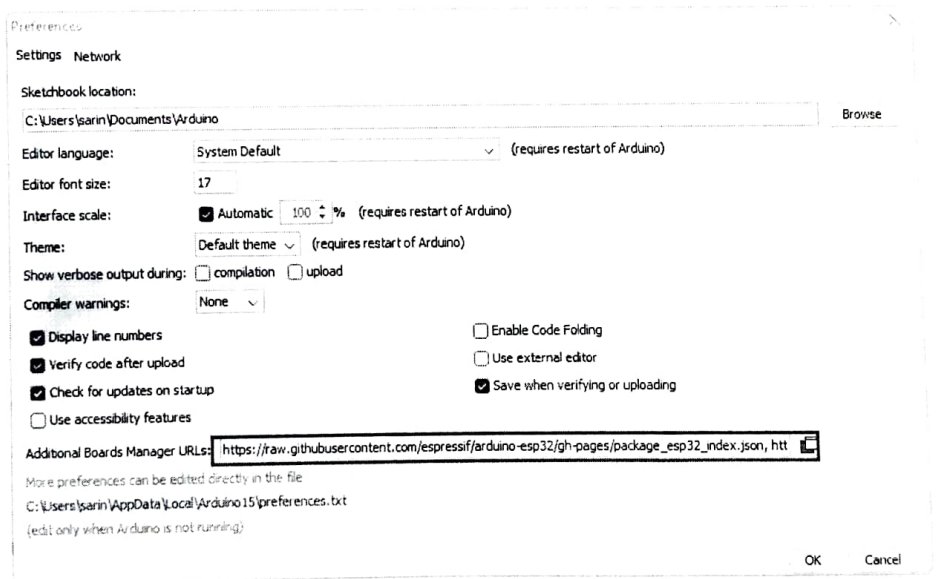
1. In your Arduino IDE, go to File> Preferences



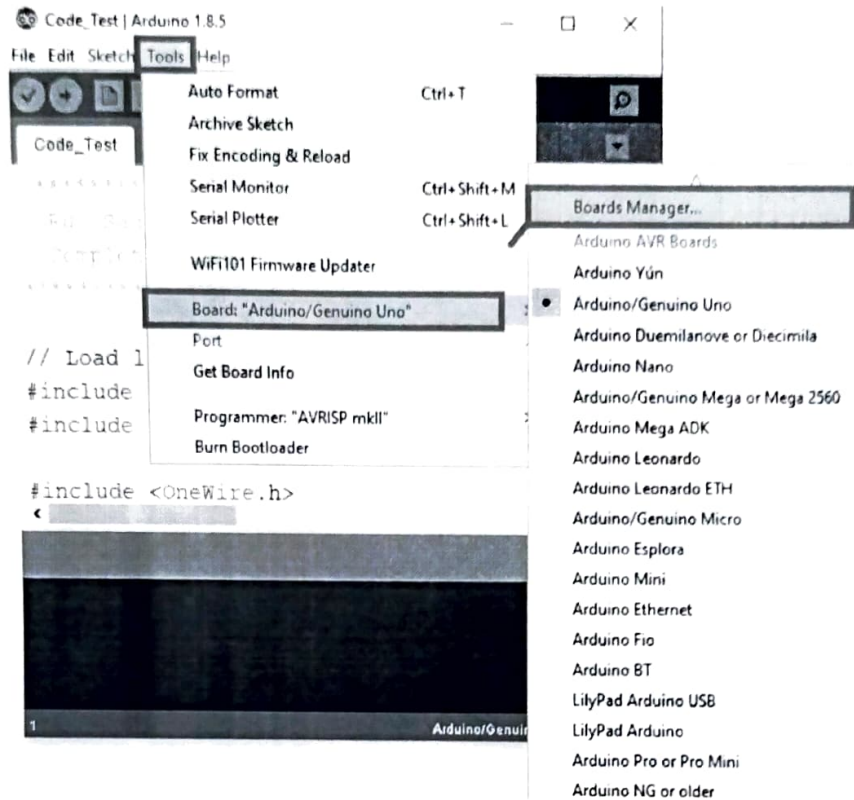
2. Enter the following into the “Additional Board Manager URLs” field:

https://arduino.esp8266.com/stable/package_esp8266com_index.json

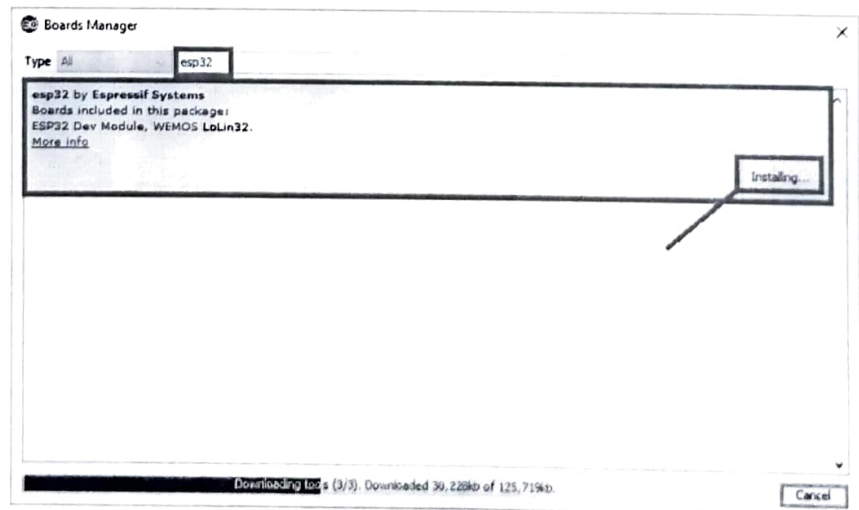
Then, click the “OK” button:



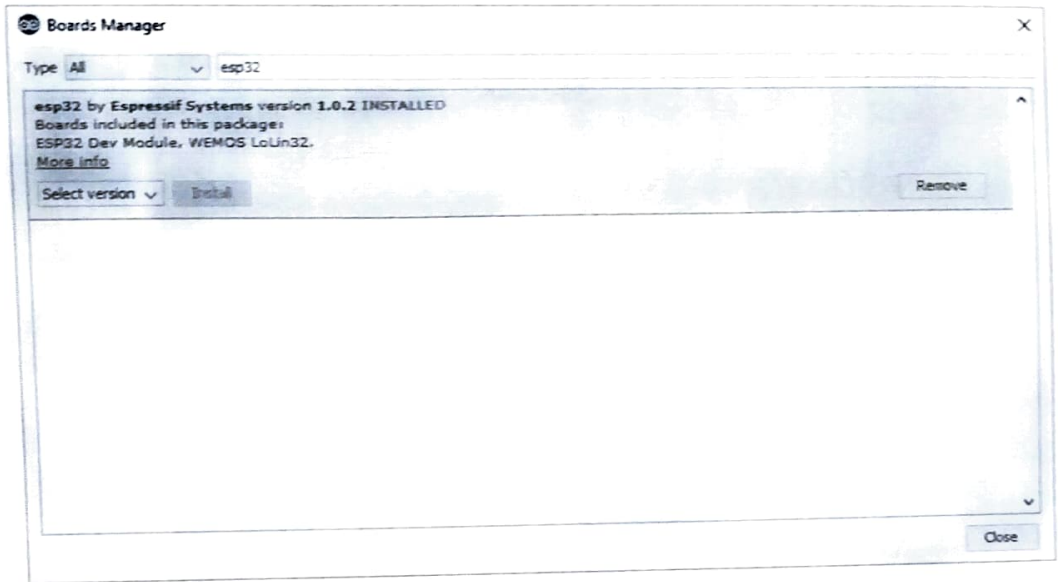
3. Open the Boards Manager. Go to Tools > Board > Boards Manager...



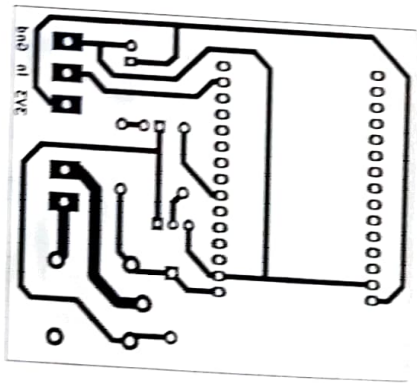
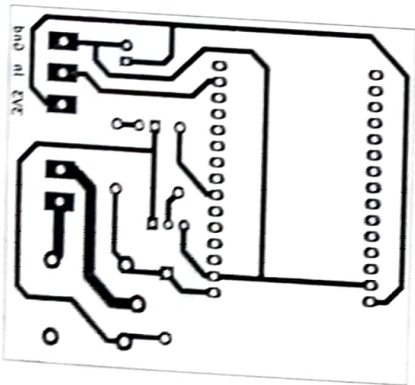
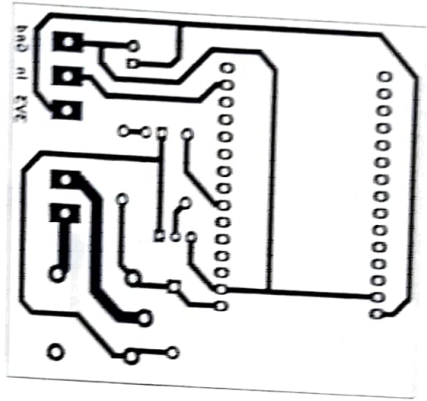
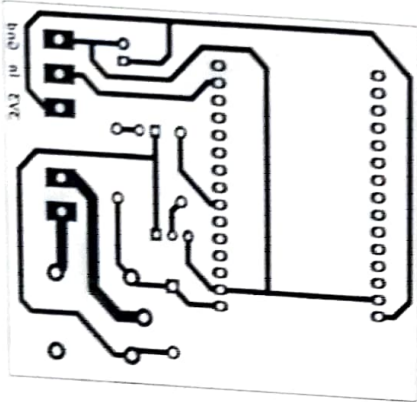
4. Search for ESP32 and press install button for the "ESP32 by Espressif Systems":



5. That's it. It takes around 300 MB to install.



fun



Hand









[Reset Password](#)

[Logout](#)



Participant

subbu.griet@gmail.com

Participant FDP/CPDP/Workshop Marks

[General Details](#)

[Profile](#)

[FDPs/CPDPs/Workshops](#)

[Applied FDPs/CPDPs/Workshops](#)

[Attendance](#)

[Feedback](#)

[Important Documents](#)

[Test Marks](#)

[Certificate](#)

Search

Application Number	Title	Marks Obtained	Total Marks	Percentage
1650871292	Deep Learning in Biomedical Image Analysis Artificial Intelligence Thrust Areas	None	None	N/A
1665481646	ATAL Idea Lab: Advanced FDP on Electronics System Design ATAL IDEA LAB	21	25	84%

Items per page: 5

1 - 2 of 2



No: ATAL/2022/1665568277



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that yerragudipadu subbarayudu, Assistant Professor of Gokaraju Rangaraju Institute of Engineering and Technology participated & completed successfully AICTE Training And Learning (ATAL) Academy Offline FDP on "ATAL Idea Lab: Advanced FDP on Electronics System Design" from 12/10/2022 to 18/10/2022 at VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI.



Advisor-I, ATAL Academy
Mamta Rani Agarwal

Coordinator


THANK YOU



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:					
Department	IT	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)	Training Program				
Title / Theme of the Event	IoT ML with an IoT application inbuilt in GRIET				
Details of the Coordinator & Designation	N.Mounika Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	4 July 2022	8 July 2022	4Days		
Details of the Speaker / Guest Organization Address:	Dr.N.V.Ganapathi Raju Professor &HOD, GRIET				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	-	-	-	1
Faculty Names & Designation	Dr.N.V.Ganapathi Raju Professor &HOD, GRIET				
Summary of the Event	This training programs includes topics like IoT ML with an IoT application inbuilt in GRIET				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil				

Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	1)An ability to communicate effectively. 2)Recognition of the need for, and an ability to engage in life-long learning.3)An 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.,	

N. Mourika

Signature of Coordinator

N. V. Ganapathi Raju

Signature of HOD



Engineering Staff College of India

Gachibowli, Hyderabad-500 032

Faculty Development Cell

DST Sponsored Residential Training Programme on
"Internet of Things (IoT)" from 04 – 08 July 2022

For Scientists, Technologists & Engineers (General Component)

TIME TABLE

Course Director	:	P. Sai Kishore	:		
Dates	:	04 – 08 July 2022	Programme Officer	:	S. Basha
Venue	:	ESCI Campus	Programme Code	:	ESCI/DST- 01/FDP/2022-23
Date & day		Session			Topic
04.07.2022 Monday		10.00 to 10.30h			Inauguration
		10.30 to 10.45h			Hi-Tea
		Session – I 10.45h – 12.00h			Introduction to Internet of Things(IoT) <ul style="list-style-type: none"> • Overview of IoT • Defining IoT, History & Evolution of IoT • Overview of Data and Information <p style="text-align: right;">Mr. P. Mohan</p>
		Session – II 12.00h – 13.30h			IoT Use cases <ul style="list-style-type: none"> • Basic applications of IoT • Industrial Use cases of IoT <p style="text-align: right;">Mr. P. Mohan</p>
		13.30h – 14.15h			Lunch Break
		Session – III 14.15h to 15.30h			IoT Architecture <ul style="list-style-type: none"> • Understanding IoT Architecture • IoT Protocols & Layers • Overview of IoT protocols- MQTT, HTTP, WebSockets etc. <p style="text-align: right;">Mr. Phani Kishore</p>
		15.30h to 15.45h			Tea Break
		Session – IV 15.45h to 17.00h			Logical Design of IoT <ul style="list-style-type: none"> • IoT Functional Blocks, • IoT Communication Model • Smart Devices overview <p style="text-align: right;">Mr. Phani Kishore</p>

Date & day	Session	Topic
05.07.2022 Tuesday	Session – I 09.45h – 11.15h	IoT on Cloud <ul style="list-style-type: none"> • Introduction to Cloud Computing • Overview of Cloud platforms & • Introduction to AWS Cloud • Working with AWS IoT platform –Signup process Mr. P. Mohan
	11.15 - 11.30h	Tea Break
	Session – II 11.30h – 13.00h	AWS IoT Ecosystem <ul style="list-style-type: none"> • Getting started with IoT Core • Creating Things, Policy and Certificates • Basic exercises on AWS IoT cloud Mr. P. Mohan
	13.00h – 14.00h	Lunch Break
	Session – III 14.00h to 15.30h	Working with Smart Devices <ul style="list-style-type: none"> • Overview of Sensors, Microcontrollers, Microprocessors, Gateways • Working with Raspberry Pi and other sensors-Demonstration of devices Mr. Phani Kishore
	15.30h to 15.45h	Break
	Session – IV 15.45h to 17.15h	IoT Design & application <ul style="list-style-type: none"> • Overview of Thing Speak cloud • Reading data from IoT sensors into Thing Speak cloud • Use case on real time streaming of IoT sensor data with analytics Mr. Phani Kishore
06.07.2022 Wednesday	Session – I 09.45h – 11.15h	Installation and setting up Raspberry pi. Mr. Baradwaj Bittu
	11.15 - 11.30h	Break
	Session – II 11.30h – 13.00h	Basic Sensors coding in Raspberry pi Mr. Baradwaj Bittu
	13.00h – 14.00h	Lunch Break
	Session – III 14.00h to 15.30h	Industrial IoT & Case Studies <ul style="list-style-type: none"> • Smart Beacons • Oil Rig Monitoring System Mr. Phani Kishore
	15.30h to 15.45h	Break
	Session – IV 15.45h to 17.15h	IoT ML with an IoT application inbuilt in GRIET Dr .N. V. Ganapathi Raju & Dr. Hima Bindu

Date & day	Session	Topic
07.07.2022 Thursday	Session – I 09.45h – 11.15h	Google Cloud Integration with Raspberry Pi. Mr. Baradwaj Bittu
	11.15 - 11.30h	Break
	Session – II 11.30h – 13.00h	Research Opportunities in IOT Dr. Anand Nayyar
	13.00h – 14.00h	Lunch Break
	Session – III 14.00h to 15.30h	IOT in Governance Prof. D. P. Agrawal
	15.30h to 15.45h	Break
	Session – IV 15.45h to 17.15h	Make a better Alexa Er. Praneethi Rao
08.07.2022 Friday	Session – I 08.15-09.15h	Yoga & Meditation Ms. Arpita
	09.15-10.00 h	Breakfast
	Session – II 10.00-11.30h	Stress Management & Work life balance Dr. Kalyana Chakravarthi.T
	Session – III 11.30h – 12.15h	IOT Product Demonstration Mr. Ishmael Zabi
	13.00h – 14.00h	Lunch Break
	Session – IV 14.00h to 15.30h	Emerging Leadership in Scientific organizations Prof. A. P. Natarajan
	15.30h to 15.45h	Tea Break
	15.45 to 16.15 Hrs	Feedback and Valedictory Session



Engineering Staff College of India

An Autonomous Organ of The Institution of Engineers (India)

Gachibowli, Hyderabad, 500 032

IMS (ISO 9001:2015, ISO 14001:2015, ISO 50001:2018, ISO 45001:2018),
ISO/IEC 17025:2017 Certified, AICTE & CEA Recognized Institution

One Week Residential Training on Internet of Things (IoT) for Scientists, Engineers & Technologists

(Sponsored by Department of Science & Technology,
Ministry of Science & Technology, Government of India)

Dr. N. V. Ganapathi Raju
Speaker

Venue:
ESCI, Hyderabad


Date:
4- 8 July 2022



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT		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)	FDP				
Title / Theme of the Event	IoT and AI on Edge				
Details of the Coordinator & Designation	Mr.KNB Kumar,Associate Professor,ECE Mr.A Radhanand,Associate Professor,ECE				
Event Dates/Days	From	To	No. of Days		
	27 June 2022	1 July 2022	5 Days		
Details of the Speaker / Guest Organization Address:	Mr.A Radhanand,Associate Professor,ECE				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	4	-	-	-	4
Faculty Names & Designation	S.No	Name of Employee	Designation		
	1	N.Mounika	Assistant Professor		
	2	J.Yamini Devi	Assistant Professor		
	3	K.Swanthana	Assistant Professor		
	4	B.Deepika	Assistant Professor		

Summary of the Event	<p>Applications of IoT can be found in all branches of engineering and an understanding of the basic building blocks of IoT with hands-on learning is becoming an essential skillset for all faculty. Keeping this requirement in view, GRIET IoT Lab is organizing a week-long Faculty Development Program (FDP) on IoT as well as Edge computing. This FDP will be based on GRIET's GISMO VI IoT Trainer Kit that has proved to be a versatile training platform for IoT and ML based projects.</p>
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	<p>Nil</p>
Expenditure (in rupees) (Enclose proof-bills)	<p>Nil</p>
POs attained with this Event (number and description)	<p>1)An ability to communicate effectively. 2)Recognition of the need for, and an ability to engage in life-long learning. 3)An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.</p>
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	<p>Certificates attached</p>

N. Mounika

Signature of Coordinator



Signature of HOD



GOKARAJU RANGARAJU
 INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. N. Mounika

from Department of IT, GRIET
 has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by IEEE CAS GRIET SB in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GOKARAJU RANGARAJU
 INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. K. Swanthana

from Department of IT, GRIET
 has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by IEEE CAS GRIET SB in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GOKARAJU RANGARAJU
 INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. B. Deepika

from Department of IT, GRIET

has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by IEEE CAS GRIET SB in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GOKARAJU RANGARAJU
 INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. J Yamini Devi

from Department of IT, GRIET

has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by IEEE CAS GRIET SB in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GRIET/6C/G/2021-22

EVENT SUMMARY REPORT

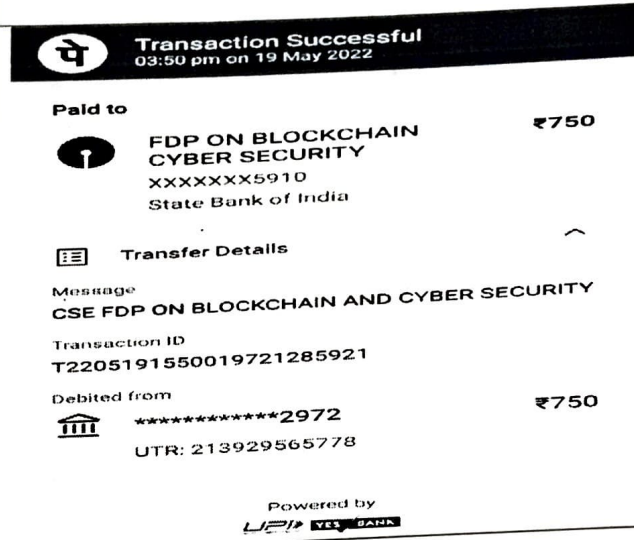
GRIET/Other institutes/Organization Address:	GRIET, HYDERABAD.				
Department	IT	Professional Body	Institutional Body		
		-	-		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	FDP				
Title / Theme of the Event	Online FDP on BlockChain Technology & The Future of Cyber Security.				
Details of the Coordinator& Designation	Dr. Susmitha valli Gogula, Dept.of CSE, GRIET.				
Event Dates/Days	From	To	No. of Days		
	25-May-2022	04-June-2022	10 Days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	5	-	-	-	-
Faculty Names & Designation	Dr.V.Akila Associate Professor Dr.K.Ravi kiran Associate Professor A.Pavithra Assistant Professor T.N.P.Madhuri Assistant Professor K.Swanthana Assistant Professor				
Summary of the Event	Introduction to Blockchain and Cyber Security AI for Blockchain & Blockchain for AI Cyber Crime and Cyber Offences Key components of Blockchain Accelerated Carrier Invoice Factoring Using Predictive Freight Transport Events Using Blockchain Cryptocurrencies Mechanisms Focus on Bitcoin and Ethereum				

CryptoCrimes and Forensics
 Types of Blockchain and use cases
 The role of Blockchain in Cyber Security
 Biometrics and Cyber Security
 Blockchain Consensus
 Fog Security using Blockchain
 Hands on Fog Security using Blockchain
 IoT Security using Blockchain
 Hands on IoT Security using Blockchain

IRG (in rupees)
 Deposited A/C no A/C name
 and date and other details
 (enclose proof-A/C
 statement)

Rs.3,750/-

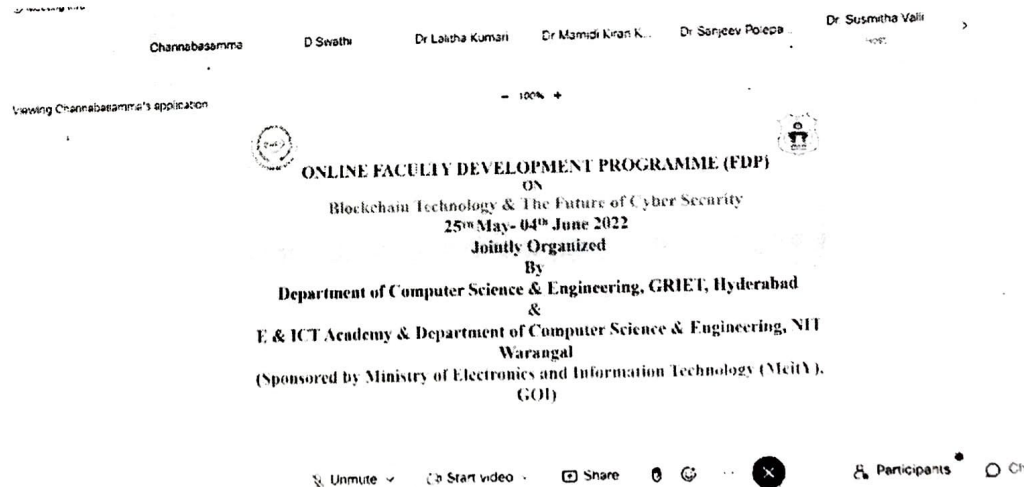
Expenditure (in rupees)
 (Enclose proof-bills)



POs attained with this Event
 (number and description)

a)An ability to apply knowledge of mathematics, science and engineering.

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

Certificate of Attendance

Anitha Talari

RECIPIENT

Gokaraju Rangaraju Institute of Engineering and Technology

NAME OF COLLEGE/UNIVERSITY/ORGANIZATION

November 25, 2020

DATE

**Virtual session on Artificial Intelligence with Machine Learning in Java in the Oracle
Academy Member Hub**

WEBINAR NAME/TITLE

Thank you for joining us.



Certificate of Completion

*This is to certify that **Dr N V Ganapathi Raju**
successfully completed 1.5 total hours of
Blockchain 101 Beginners Free Course Bootcamp
Cryptocurrency online course on **April 14, 2020***

Shivgan Joshi

Shivgan Joshi, Instructor

&



Certificate no: UC-74944ef6-dee2-4db5-a5b4-f44bb4d213b1
Certificate url: ude.my/UC-74944ef6-dee2-4db5-a5b4-f44bb4d213b1

#BeAble



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET				
Department	IT H&S	Professional Body	Institutional Body		
		E-Cell GRIET, TIC GRIET	Entrepreneurship Development Cell, Technology Innovation Cell		
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Extra-Curricular – Seminar				
Title / Theme of the Event	BYST				
Details of the Coordinator& Designation	Dr. Indira Dendukuri, Dr.Y.J.Nagendra Kumar, Dr.N.Rajashekhar				
Event Dates/Days	From	To	No. of Days		
	29-10-2021	29-10-2021	1		
Details of the Speaker / Guest Organization Address:	T.N.Dhanraj Tirumala – CEO-CGI Simulations Pvt Ltd V.M.Asha – Co-Founder- Recall Ancient Solutions				
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	50	-	-	
Faculty Names & Designation	Dr. Indira Dendukuri, Dr.Y.J.Nagendra Kumar, Dr.N.Rajashekhar, Dr.K.Rajiv				

<p>Summary of the Event</p>	<p>Our first guest for today's gathering is Sri Dhanraj Tirumala sir. He is a technocrat who is an engineer by profession and has founded two companies namely: Trisha Technologies in 1995 and Simulations Pvt Ltd in 2017.</p> <p>Miss V M Asha, who is an HR and marketing professional. For the past one and a half year, she has been running her own company in the name of recall Ancient solutions. They manufacture and retail oil-less and water-less cookware under the brand name Nutricook- makes your cooking healthy.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details (Enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (Number and description)</p>	<p>Ability to communicate effectively.</p> <p>Ability to recognize the need for, and to engage in life-long learning.</p> <p>Develop knowledge on contemporary issues.</p>

Photographs of the event
(Hard copy and soft copy)



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

Signature of HOD

Signature of Coordinator



GOKARAJU RANGARAJU
Institute of Engineering and Technology



**Awareness Generation Programme
On Entrepreneurship, BYST**
Organised By EDC and IT Dept.




Mr. Dhanraj Tirumala
Strategic Vice Chairperson BYST

29th-OCT-2021
Room 3435
1:30 PM



Ms Asha V.M
Founder- Ancient Recall Solutions

Contact Gaurav : 9890244977

<http://ecellgriet.epizy.com/>

@ecell_griet

Participants

Name	Year	Branch
Inapanuri Prasanth	3	IT
Akash G	3	IT
M V S NITIN	3	It
Naladala Hemanth kumar	3	IT-A
Pavitra Sagar	3	IT-B
B Hruthika	3	IT
Nipunika K	3	IT
B Rishika Reddy	3	IT
CHITTIPOLU KALYANI	3	Information Technology
Vineesha mandapati	3	IT
MOTHE VENKATA SAI KIRAN	3	IT
N trisha	3	It
A Pranaya	3	IT
Kavali Bhavya	3	IT
TULLURI SAI RAJEEV	3	IT
Vasavi	3	It
V Ram Teja	3	IT-A
MALAVATH SWAPNA	3	It-B
Navya sree.K	3	IT
Nishitha Dusa	3	Information Technology

Chakka shirisha	3	IT
M.Nishitha	3	IT
Kjyothi	3	It-b
B.Seershika	3	IT
Likhitha	3	It
K.sai joshna	3	IT
Deepthi	3	It
Jaswitha aitha	3	IT
Neha.J	3	IT
SAMPATH REDDY VANGETI	3	It
P.divya sree	3	It
LALAM.HARSHAVARDHAN	3	IT
Preethi D	3	IT
R.NAVYA SRI	3	IT
Anusha	3	Information Technology
S.Siddharth	3	IT
Suravi	2	IT
Keerthana Potturi	2	ECE
Veda Anand	4	ECE
Ridhi Vyas	3	IT
U Phani Teja	3	IT
G Sai Sri Jahnavi	3	IT
lahari ummadisetty	3	Cse
Sanjay	2	Cse
Vamsi	3	IT
Sahil Sharif	2	Mechanical
Pavan Prathap Reddy Pasnoor	2	Civil
Ashray	3	Ece
afzal arfan shaik	3	IT
VEMULA SHEETHAL REDDY	3	IT
Marka Sai Sathwik	2	CSDS
A UDAYA SHANKER	3	Ece
Gaurav Sherla	4	IT

DURG

Signature of HOD

Dandi

Signature of Coordinator



GRIET/6C/G/2022-23

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY				
Department	INFORMATION TECHNOLOGY		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)	WORKSHOP				
Title / Theme of the Event	International Summit on Quality Indices in Higher Education				
Details of the Coordinator & Designation	ER. P. SAI KISHORE Head (FDP Cell) & Nodal Officer (DST Programmes) Engineering Staff College of India, Hyderabad.				
Event Dates/Days	From	To	No. of Days		
	23-03-2023	25-03-2023	03		
Details of the Speaker / Guest Organization Address:	Dr. PRANEETHI RAO, DIRECTOR & FOUNDER, ARTEGENIC PVT LTD., PLAN GLOBAL AND PRANEETHI CREATIONS				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	01	-	-	-	01
Faculty Name & Designation	Chidananda K, Assistant Professor				
Summary of the Event	<p>The main aim of the SUMMIT is to spot achievements and challenges of higher education system from the perspective of quality assurance, to share good practice, and to discuss further perspectives. The SUMMIT is dedicated to discussing the tasks ahead in implementation of new education policy in India. The development of external and internal quality assurance in higher education, involvement of students in quality assurance processes-all these questions will be in focus of the discussion at the event. It will offer participants the opportunity to exchange information and experiences on implementation of quality initiatives and processes in their institutions. In addition to it the Summit will provide a platform for Informal networking, work in groups, discussing and developing ideas on all quality indices in Institution of higher learning. The Summit will be consisting of keynote address by domain experts, panel discussions, conference with invited paper, Project and poster presentation.</p>				

3000/-

**IRG (in rupees)
Deposited A/C no A/C
name and date and
other details
(enclose proof-A/C
statement)**

Transaction Successful
03:13 pm on 21 Mar 2023

Paid to

I Eiengg Staff College Of India ₹3,000
XXXXXXXX1201
State Bank of India

Transfer Details

Message
Workshop Registration Fee

Transaction ID
T2303211512597211912346

Debited from

*****2972 ₹3,000
UTR: 308044215787

Powered by
UPI YES BANK

310/-

**Expenditure (in rupees)
(Enclose proof-bills)**

Transaction Successful
08:04 PM on 22 Mar 2023

Transaction ID
T2303222004143040344838

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MS Moula Sab ₹310
7899994427@ybl

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**POs attained with this
Event
(number and description)**

- P01:** Apply knowledge of mathematics, science and engineering.
- P08:** Understand and demonstrate the professional and ethical responsibilities.
- P09:** Work effectively as a member and leader in teams, preferably in a multi-

disciplinary setting

P010: Communicate various concepts within the profession and with society at large.

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/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET BACHUPALLY HYDERABAD				
Department	IT	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	Cisco Resonance				
Details of the Coordinator & Designation	P BHARATHI ASSISTANT PROFESSOR IT DEPT				
Event Dates/Days	From	To	No. of Days		
	23-01-2021	23-01-2021	1		
Details of the Speaker / Guest Organization Address:	Cisco Networking Academy				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
		30			30
Enclose participants list					

Faculty Names & Designation	P BHARATHI-Assistant professor
Summary of the Event	<p>Cisco Resonance”, a series of virtual events for all the universities that partner with Cisco. These events will act as a knowledge bank for the students who aspire to get to know more about Cisco and participate in our placement processes in future.</p> <p>We hereby request you share the information with Students, consisting of the details about our first ever event of this series.</p> <p>This event shall be open to all the students from your institution (all years, all degrees, all branches).</p> <p>As a true partner to Cisco, we highly recommend that you spread the word about this event and ensure maximum participation from your institution which shall be tracked from our end.</p>
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	-
Expenditure (in rupees) (Enclose proof-bills)	-
POs attained with this Event (number and description)	d. Ability to function on multidisciplinary teams. i. A knowledge of contemporary issues. k. An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.

<p>Photographs of the event (Hard copy and Soft copy)</p>	 <p>The banner features the Cisco logo in the top left and 'University Recruiting' in the top right. The main title 'Cisco Resonance' is centered, with the tagline 'Indulge Imbibe Inspire' below it. The date and time '23rd January, 2021 03:15 pm to 05:00 pm' are displayed in the middle. The background is a dark blue with glowing green and yellow lines and icons representing technology and networking.</p>
<p>Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,</p>	<p>Students list enclosed.</p>

Signature of Coordinator

Signature of HOD

List of Students Attended for Cisco Resonance

S.No.	Roll No.	Name of the Student
1	18241A1215	D Anudeep
2	18241A1246	P Veera Aasrith Reddy
3	18241A1254	S Manivardhan
4	18241A1248	P Tapasawi
5	18241A1227	M V S Lakshmi Manasa
6	18241A1233	M Keerthana
7	18241A1225	K Kavitha Kiran
8	18241A1259	Umakanth Sahu
9	18241A1249	P Sampath
10	18241A1234	M Rupa Sree
11	18241A12B2	Badri Naga Sathvik
12	18241A12B4	S Pratheek
13	18241A1291	M Trivedh
14	18241A1297	M Anila Reddy
15	18241A1295	M Lakshmi Kavya
16	18241A1274	D Varshini
17	18241A1275	D Karthik
18	18241A1279	G Manish
19	18241A1294	M Arjun Reddy
20	18241A12A0	S Sai Sreya
21	18241A12H5	Namita Bias Thakur
22	18241A12G5	P Shravya
23	18241A12E7	K Nikitha
24	18241A12D2	B Shravya
25	18241A12D4	Ch Hriday Reddy
26	18241A12C8	Badri Komma
27	18241A12F8	Naveen Kumar Mitta
28	18241A12E1	D Lakshmi Prasanna
29	18241A12H5	Harshitha T
30	18241A12H8	Poojitha V



GRIET/6C/G/2022-23

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.				
Department	IT	Professional Body		Institutional Body	
		Spoken Tutorial Team		IIT Bombay	
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	JAVA				
Details of the Coordinator& Designation	Srilakshmi Aluri Assistant Professor Dept of IT				
Event Dates/Days	From	To	No. of Days		
	01-11-2022	15-12-2022	45		
Details of the Speaker / Guest Organization Address:	Spoken tutorial team & IIT Bombay				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	0	174	-	-	174
Faculty Names & Designation	-				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil				
Expenditure (in rupees) (Enclose proof-bills)	Nil				

Summary of the Event

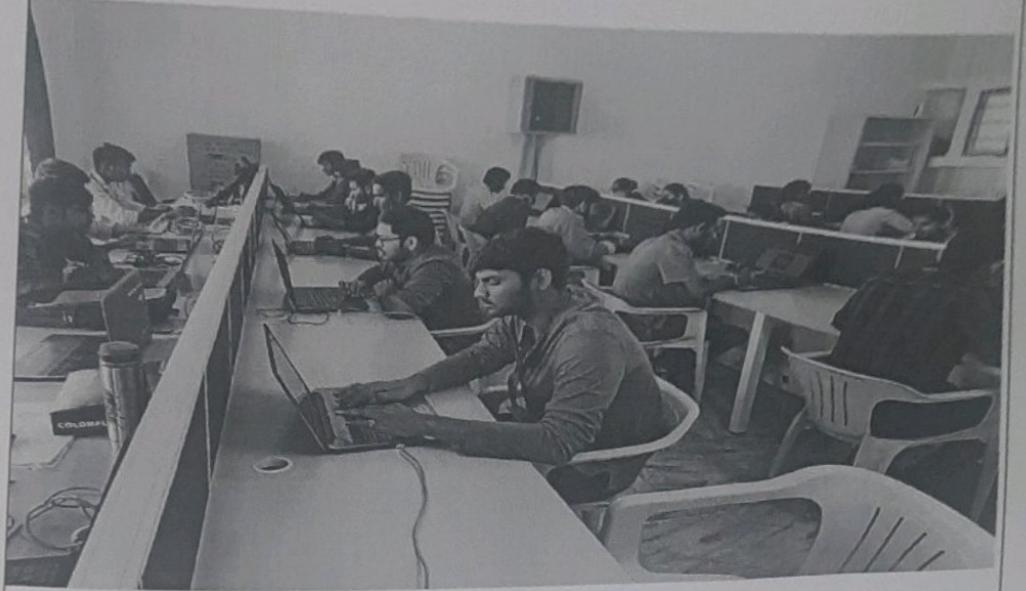
Introduction

- Java is the most popular class-based, object-oriented, high-level programming language.
 - Developed by James Gosling at Sun Microsystems and released in 1995 as a core component of Sun Microsystems' Java platform.
 - Derives much of its syntax from C and C++.
 - Is typically compiled to bytecode (class file). It can be run on any Java Virtual Machine (JVM) regardless of the architecture.
 - Is specifically designed to have few implementation dependencies.
 - Is Intended to let application developers write a code that runs on one platform & does not need to be recompiled to run on another.
- Java has characteristics of ObjectOriented languages
- Inheritance: Creating new classes & extending them to reuse the existing code and adding new features as needed.
 - Encapsulation: combining the information and providing the abstraction.
- any remote machine on the internet, rather than writing codes on their local system. Secure:
- Programs in Java run under an area known as the sandbox.
 - Security manager determines the accessibility options of a class like reading and writing a file to the local disk.
 - Uses public key encryption system to allow the java applications to transmit over the internet, in a secure and encrypted form.
 - The bytecode verifier checks the classes after loading. Robust: Java has
 - Strong memory allocation.
 - Automatic garbage collection mechanism.
 - Powerful exception handling.
 - Type-checking mechanism.
 - A compiler that checks the program for any errors and interpreter checks any runtime errors and makes the system secure from crashes.

POs attained with this Event
(number and description)

- PO1:** An ability to independently carry out research/investigation and development work to solve practice problems.
- PO2:** An ability to write and present a substantial technical report/document.
- PO3:** Able to demonstrate a degree of mastery over the area as per the specialization of the program.
- PO4:** An ability to communicate effectively and function in multidisciplinary teams.
- PO5:** An ability to design tested and effective advanced analytics models and simulations for decision making.
- PO6:** An ability to apply the knowledge of computing tools and techniques in the field of Data Science for solving real world problems encountered in the Software Industries.

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 RUCHITHA ARUTLA has successfully completed Java test organized at Gokaraju Rangaraju Institute of Engineering and Technology by SRILAKSHMI ALURI 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.

KATANGURI SWANTHANA from Gokaraju Rangaraju Institute of Engineering and Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

January 25th 2023

Kannan M. Moudgalya
Prof. Kannan M Moudgalya
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

[Handwritten Signature]
Signature of Coordinator

[Handwritten Signature]
Signature of HOD



Gokaraju Rangaraju Institute of Engineering and Technology

EVENT SUMMARY REPORT

Nature of the Event	Seminar
Title / Theme of the Event	Mini Projects and Road Maps
Details of the Coordinator	K.Archana, Assistant Professor, Dept of IT
Date on which Event is held	16 th March 2021
Details of the Guest	Black Buck Technologies, Anuradha CEO
Target Audience	III Year B.Tech (Information Technology)
Summary of the Event	Black Buck Technologies representatives interacted and explained the students the importance of how selecting a good mini project is essential for building a good resume. They have introduced the students and gave a basic idea of the current trending domains like Big Data, Machine Learning and IOT etc on which mini projects can be built on. The overall session was quite informative for the students.
POs attained with this Event (number and description)	An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.

Mini Project + CoE

How to get project right
How to get high-paying jobs



Session by:
Anuradha Thota, MD, Blackbuck

**Photographs
of the event**
(Hard copy and
Soft copy)

16 MARCH 2021 | 3:00PM

Good projects are allotted in
First come First served Basis

www.theblackbucks.com



**BLACKBUCK
ENGINEERS**

Signature of Coordinator

Signature of HOD

Mini Project + CoE

How to get project right
How to get high-paying jobs



Session by:
Anuradha Thota, MD, Blackbuck

16 MARCH 2021 | 3:00PM

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Mini Project + CoE

How to get project right
How to get high-paying jobs



Session by:
Anuradha Thota, MD, Blackbuck

16 MARCH 2021 | 3:00PM

Good projects are allotted in
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Department of Information Technology


S.No	Roll No.	Name of the Student	S.No	Roll No.	Name of the Student	S.No	Roll No.	Name of the Student
1	16241A1230	M.SHIVA PRASAD REDDY	68	17241A1262	A VISHWATEJA	132	17241A12C1	AMBALA SINDHU
2	16241A1263	B.SAI SANKEERTH	69	17241A1263	ADURTI RAVI TEJA	133	17241A12C2	ANNAM RAJENDER REDDY
3	16241A1292	MAKRUTH REDDY	70	17241A1264	AJAY JADEJA M	134	17241A12C3	B NAVYA PREETHI
4	17241A1201	A SAMUEL	71	17241A1265	AKULA KRANTHI KUMAR	135	17241A12C4	BANDARI VASAVI
5	17241A1202	AKULA POOJITHA SESHAN	72	17241A1266	ALLAKONDA SAI VIVEK	136	17241A12C5	BAYINI SREENIVAS
6	17241A1203	ASALLA ISHA	73	17241A1267	ALLAM SAI PREETHAM REDDY	137	17241A12C6	CH ABHINAV
7	17241A1204	B.ADITHYA NAGA SAI	74	17241A1268	ANKUR YADAV	138	17241A12C7	G ASHWINI
8	17241A1205	B MYDHILI PRIYA	75	17241A1269	ARRA PRAMOD	139	17241A12C8	G LAKSHMI
9	17241A1206	B VINAY KUMAR REDDY	76	17241A1270	ASIGALLA SHIVA PRASAD	140	17241A12C9	GANNAMARAJU AKHIL KASHYAP
10	17241A1207	BOBBILLA VENU MADHAV	77	17241A1271	B RAMYA	141	17241A12D0	H CHANAKYA KUMAR
11	17241A1208	BODUCOM RAVALI	78	17241A1272	BURLA SHAILAJA	142	17241A12D1	J PADMA PRIYA
12	17241A1209	BOLLAM SUSMITHA	79	17241A1273	C NAVYATHA REDDY	143	17241A12D2	JILLA ARAVIND
13	17241A1210	C VARSHITHA	80	17241A1274	CH V S S SURYA	144	17241A12D3	K DEEPTHI REDDY
14	17241A1211	CHILIVERI VAMSHI	81	17241A1275	CHINTALA PREETHI	145	17241A12D4	K NEHA
15	17241A1212	CHITKULA NITHIN REDDY	82	17241A1276	D SATHVIK KRISHNA	146	17241A12D5	K PRIYA HARSITHA
16	17241A1213	D G JAHARIKA	83	17241A1277	DHANAVATH SRAVANTHI	147	17241A12D6	KARKONDA HRUSHIKESH
17	17241A1214	D S CHARAN VARMA	84	17241A1278	DHARANI P	148	17241A12D7	KARNE SAM PETER
18	17241A1215	D V S DEEPIKA	85	17241A1279	G NISHANTH	149	17241A12D8	KASI GLORY
19	17241A1216	DINESH KOVIRINENI	86	17241A1280	GADDAM RISHIKA REDDY	150	17241A12D9	KOVUR RAMYASREE
20	17241A1217	DONTHARABOINA VASAVI	87	17241A1281	G SATHVIK REDDY	151	17241A12E0	KOVURI SUITHI
21	17241A1218	ENDLA MADHIKA	88	17241A1282	G VIGNESH	152	17241A12E1	L SAI NIKHIL
22	17241A1219	G GEETHA	89	17241A1283	GAVVALA SUMANTHPRASAD	153	17241A12E2	LINGAMPALLY NARENDER
23	17241A1220	G MADHURI RATNAM	90	17241A1284	JAPALA NITHISH	154	17241A12E3	M SREETHI
24	17241A1221	GUGULOTHU PREMCHAND	91	17241A1286	K VEKATA SAI SATHVIKA	155	17241A12E4	MADADAPU TEJASWINI
25	17241A1222	J SRINIVAS SUSHANTH	92	17241A1287	KATAKAM SRIHARSHINI	156	17241A12E5	MATAM YASHASWINI
26	17241A1223	JAMBUKA RAHUL	93	17241A1288	KOLLU NEELMA	157	17241A12E6	MENUKURI CHAKRADHAR REDDY
27	17241A1224	JIDUGU PAVANKUMAR	94	17241A1289	KORLEPARA PAVAN BALU	158	17241A12E7	METTU SHREEJA REDDY
28	17241A1225	K MANICHANDRA	95	17241A1290	M LEKANA	159	17241A12E8	MOHAMMED ABDULLAH
29	17241A1226	K SAI NIKHIL	96	17241A1291	M MAANI SAIDEEP	160	17241A12E9	MOHAMMED FURQAN SAUDAGAR
30	17241A1227	K SAI PREETHAM	97	17241A1292	M SUNANDA	161	17241A12F0	MUPPALA LOKESH RAJU
31	17241A1228	K VEERA	98	17241A1293	M V V N S TEJA	162	17241A12F1	N HEM KARTHIK
32	17241A1229	KALVALA ANIRUDH	99	17241A1294	MUNAGAPATI SAI TEJA	163	17241A12F2	NAAGESH SALAPATI
33	17241A1230	KARROLA SAHAJA	100	17241A1295	N SRICHARAN	164	17241A12F3	NAGULA SRUNITH KUMAR
34	17241A1231	KETHAVATH SRUTHI	101	17241A1296	D S CHAKRADHAR NAIDU	165	17241A12F4	NAMAN MOR
35	17241A1232	KUKKADAPU SAMPATH KUMAR	102	17241A1297	NIDADAVOLU HARI PRIYA	166	17241A12F5	NEHA FATIMA
36	17241A1233	KURELLA SRIMAI	103	17241A1298	NIKAM RUPESH	167	17241A12F6	P SANJANA VARMA
37	17241A1234	M AKHIL YADAV	104	17241A1299	P ADITYA	168	17241A12F7	P SATHYA
38	17241A1235	M MAHA LAKSHMI	105	17241A12A0	P SAI RAKSHITA CHOWDARY	169	17241A12F8	P VISHWANATH BHAT
39	17241A1236	M SREEVAISHNAVI	106	17241A12A1	PALVAI SAIKUMAR	170	17241A12F9	PATIBANDLA SAI PRANITH
40	17241A1237	MAHESHWARAM PRATHIMA	107	17241A12A2	POOJA RANI	171	17241A12G0	PEDDADODDI SUNIL KUMAR
41	17241A1238	MOHAMMED RAHEEMUDDIN	108	17241A12A3	PULIPATI SRAVANI	172	17241A12G1	PENUMAKA DINESH
42	17241A1239	MOHD ARMAAN MUSTAYEEDUDDIN	109	17241A12A4	R VASISTA	173	17241A12G2	PUCHAKAYALA LAKSHMI HEMANIL
43	17241A1240	MUDIVARTHI SAISRIYA	110	17241A12A5	R VEENA ALEKHYA	174	17241A12G3	PURIMETLA SUMANTH BABU
44	17241A1241	MULEWAR SIDHI RAMESHWAR	111	17241A12A6	RAJARAM AJAY	175	17241A12G4	RAYALA LOHITAA
45	17241A1242	N RITHVIK REDDY	112	17241A12A7	SAI CHARAN REDDY CHITTETI	176	17241A12G5	SIDDI ABHISHEK
46	17241A1243	NEENAVATH JANU	113	17241A12A8	SAJITH ALAPATI	177	17241A12G6	SYED SARWAR PASHA
47	17241A1244	NOMULA SHIVA	114	17241A12A9	SARIPPELLY SAI KRISHNA	178	17241A12G7	THERALA AJAY
48	17241A1245	P BALA VENAKATA SATYA PHANINDRA	115	17241A12B0	SATYA SRI SUGANDHA PADULLAPARTI	179	17241A12G8	TUTARI VIJAYA LOHITHA
49	17241A1246	P MITHIL	116	17241A12B1	T AMBADAS	180	17241A12G9	V G R R DEVI
50	17241A1247	P SAI RISHITHA	117	17241A12B2	T KAPIL	181	17241A12H0	V KIRAN TEJA
51	17241A1248	P SIVA PRANEETH REDDY	118	17241A12B3	TREGALA NIKHIL	182	17241A12H2	V.SAI VAISHNAVI
52	17241A1249	P. THANMAYEE	119	17241A12B4	THETLA JOHN JOEL	183	17241A12H3	VANPARTHI MAHESH BABU
53	17241A1250	PASUPULA PRAVALLIKA	120	17241A12B6	V N S RISHITHA GOPI	184	17241A12H4	VASAMSETTY SPANDANA
54	17241A1251	R SHIVA KUMAR GOUD	121	17241A12B7	V NAGA SRUTHI	185	17241A12H5	GYAN CHANDRA TIWARI
55	17241A1252	S ROHITH	122	17241A12B8	VANGALA VEERA REDDY	186	17241A12H6	P SUMALATHA
56	17241A1254	T SRI MANIKANTA SATYA	123	17241A12B9	VARTHYA SURESH	187	17241A12H7	V SAI KIRAN REDDY
57	17241A1255	TINGA RAVI TEJA	124	17241A12C0	ZAFRA QUADER	188	17241A12H8	KONJETHI LOKESH
58	17241A1256	TODUPUNURI NEHA	125	18245A1206	THIRUPATHI PULGAM	189	17241A12H9	B NAGA SOWJANYA
59	17241A1257	VANCHA KRISHNA	126	18245A1207	KARNAKOTA DEEPA	190	17241A12I0	NALLA AMOGH REDDY
60	17241A1258	VANGALA RUCHITHA	127	18245A1208	G Y P SAI KRISHNA	191	18245A12I3	NAVULURU PRUDVI THORAN
61	17241A1259	VINOD MAHESH JAIN	128	18245A1209	T SAI CHARAN REDDY	192	18245A12I4	SYED ZIYA
62	17241A1260	YASARAPU SATYA RAJASHEKAR REDDY	129	18245A12I0	JAKKA POOJITH REDDY	193	18245A12I5	YERRA PAVAN KALYAN
63	18245A1201	K.CHAKRADHAR	130	18245A12I1	RACHAMALLA SAINATH REDDY	194	18245A12I8	MARAMPELLI AKSHAY
64	18245A1202	DURGEMPUDI AKHILA	131	18245A12I2	AKULA RAVI KUMAR	195	18245A12I9	SIRAPARAPU RAVI
65	18245A1203	MALLANNAGARI MANISHA						
66	18245A1204	RAYABANDI BHARGAV KRISHNA						
67	18245A1205	MAROUJ ROJA						



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	Android App using Kotlin				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
			60 hrs		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	194
Enclose participants list					
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	<ul style="list-style-type: none"> • Android is an open source and Linux-based Operating System for mobile devices such as smartphones and tablet computers. • Android Studio is the official IDE for android application development. App development on Android was almost exclusively done using the Java programming language. • Kotlin is a new open source programming language built by JetBrains, known for IntelliJ IDEA (Android Studio is based on IntelliJ IDEA). Kotlin is a language that runs on the JVM (Java 				

	<p>Virtual Machine).</p> <ul style="list-style-type: none"> • Google has announced Kotlin as an official language on Android. Kotlin, is a statically typed programming language for the JVM, Android and the browser.
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>NIL</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	<p>NIL</p>
<p>POs attained with this Event</p> <p>(number and description)</p>	<ol style="list-style-type: none"> The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context. A recognition of the need for, and an ability to engage in life long learning. A knowledge of contemporary issues An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. Enhanced employability by acquisition of international certifications which upgrade their technical knowledge
<p>Photographs of the event</p> <p>(Hard copy and Soft copy)</p>	
<p>Proofs:</p> <ol style="list-style-type: none"> 1.Certificates copies 2.Profile of Speaker 3. PPT/Material as applicable. etc., 	<p>CERTIFICATE ATTACHED</p>

Signature of Coordinator

Signature of HOD

Android app using Kotlin

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GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	C and CPP				
Details of the Coordinator& Designation	V.Shailaja Assistant Professor GRIET				
Event Dates/Days	From	To	No. of Days		
	01-01-2021	14-05-2021	134 days		
Details of the Speaker / Guest Organization Address:	Spoken Tutorial				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
		205			205
Faculty Names & Designation	-				
Summary of the Event	<p>This Program aims to teach regarding :</p> <ul style="list-style-type: none"> • First C program • First CPP program • Tokens • Functions • Scope of variables • If and Else If statement • Nested If and Switch statement • Increment and Decrement operators • Arithmetic operators • Relational Operators 				

	<ul style="list-style-type: none"> • Logical operators • Loops • Arrays • Working with 2D Arrays • Strings • Strings library functions • Working with structures • Understanding pointers • Function call • File Handling in C
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IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
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Expenditure (in rupees) (Enclose proof-bills)	Nil
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POs attained with this Event (number and description)	<ol style="list-style-type: none"> An ability to apply knowledge of mathematics, science and engineering. An ability to design and conduct experiments, as well as to analyze and interpret data. An 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. An ability to function on multidisciplinary teams. An ability to identify, formulates and solves engineering problems.
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Photographs of the event (Hard copy and Soft copy)	<p>The Spoken Tutorial Project - Self-explanatory: uses simple language - Audio-video: uses multisensory approach - Small duration: has better retention - Learner-centered: learn at your own pace - Learning by doing: learn and practise simultaneously - Empowerment: learn a new FLOSS (Free/Libre and Open Source Software)</p> <p>Target Group - Students: High School and College - Working professional: Software users, developers and trainers - Research scholars - Community at large</p> <p>Workshops The Spoken Tutorial Project Team conducts workshops on C and C++ and other FLOSS using spoken tutorials and gives certificates to those who pass an online test. For more details, please visit https://spoken-tutorial.org</p> <p>Forum We have developed a beginner friendly Forum to answer specific questions pertaining to any part of a particular tutorial. For more details, please visit https://forums.spoken-tutorial.org.</p> <p>The Spoken Tutorial Project is funded by the National Mission on Education through Information and Communication Technology, Ministry of Human Resource Development, Government of India.</p> <p>Contact us Email: contact@spoken-tutorial.org Website: https://spoken-tutorial.org</p> <p>For an help available to all learners Content available in 22 Indian Languages</p> <p>IIT Bombay</p> <p>Spoken Tutorial by IIT Bombay is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License. All rights reserved. No part of this document may be reproduced without permission.</p> <p>Spoken Tutorial https://spoken-tutorial.org</p> <p>Scan the QR code to visit Spoken Tutorial website</p> <p>THE C PROGRAMMING LANGUAGE</p> <p>National Mission on Education through Information and Communication Technology (NMEICT) www.sakshat.ac.in Funded by MHRD, Government of India.</p>
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Proofs:

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

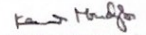


Certificate of Participation

This is to certify that **JASWANTH REDDY VATTI** participated in the **C and Cpp** training organized at **Gokaraju Rangaraju Institute of Engineering and Technology** in **January 2021** semester, with course material provided by the Spoken Tutorial Project, IIT Bombay.

A comprehensive set of topics pertaining to **C and Cpp** were covered in the training.

May 14th 2021


Prof. Kannan M. Hanagoddy
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India



Signature of Coordinator



Signature of HOD

C and CPP

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96	POOJITHA REDDY LAKKADI	poojitha19241a1290@grietcollege.com	Female	19241A1290
97	NISHITHA MACHKURI	nishitha19241a1291@grietcollege.com	Female	19241A1291
98	SRAVAN KUMAR MAMIDGI	sravan19241a1292@grietcollege.com	Male	19241A1292
99	VAMSI KRISHNA RAJ MANDAPATI	vamsi19241a1293@grietcollege.com	Male	19241A1293
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101	FASIUDDIN MOHAMMED	fasiuddin19241a1295@grietcollege.com	Male	19241A1295
102	ANANTHA VARMA MUPPALA	anantha19241a1296@grietcollege.com	Male	19241A1296
103	DHEERAJ KRISHNA NAGULA	dheeraj19241a1297@grietcollege.com	Male	19241A1297
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106	NIVEDITHA NUTHALAKANTI	niveditha19241a12a0@grietcollege.com	Female	19241A12A0
107	NIKHIL VARMA PENMETS	nikhil19241a12a1@grietcollege.com	Male	19241A12A1
108	VISHAL PERAM	vishal19241a12a2@grietcollege.com	Male	19241A12A2
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133	RAJU BEGARI	raju19241a12c7@grietcollege.com	Male	19241A12C7
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137	SUMANTH REDDY CHANDAMOLLU	sumanth19241a12d1@grietcollege.com	Male	19241A12D1
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139	SAKETH RAO CHENNAMANENI	saketh19241a12d3@grietcollege.com	Male	19241A12D3
140	DIVIJA CHERUKURI	divija19241a12d4@grietcollege.com	Female	19241A12D4
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148	RITVIK REDDY JAGGAREDDY	ritvik19241a12e3@grietcollege.com	Male	19241A12E3
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164	SIRIJA REDDY MANKENA	sirija19241a12f9@grietcollege.com	Male	19241A12F9
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167	ABHILASH MORAMPUDI	abhilash19241a12g1@grietcollege.com	Male	19241A12G1
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194	VARSHA JAKKULA	varsha20245a1207@grietcollege.com	Female	20245A1207
195	CHARITHA KASARLA	charitha20245a1208@grietcollege.com	Female	20245A1208
196	BHAVYA KAVALI	bhavya20245a1209@grietcollege.com	Female	20245A1209
197	SAI JOSHNA KUKKA	saijoshna20245a1210@grietcollege.com	Female	20245A1210
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200	GULSHAN NAIK MALOTH	gulshan20245a1213@grietcollege.com	Male	20245A1213
201	VIGNESH MALTHUMKAR	vignesh20245a1214@grietcollege.com	Male	20245A1214
202	LALITH SAGAR PUDI	lalith20245a1215@grietcollege.com	Male	20245A1215
203	ROHITH KUMAR	rohith20245a1216@grietcollege.com	Male	20245A1216
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GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	CCNA SRWE course				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	25.03.21	25.04.21	45 days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	27
Enclose participants list					
Faculty Names & Designation	P. Bharathi Assistant Professor				

<p>Summary of the Event</p>	<p>The student has successfully achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently:</p> <p>Configure VLANs and Inter-VLAN routing applying security best practices.</p> <p>Troubleshoot inter-VLAN routing on Layer 3 devices. Configure redundancy on a switched network using STP and EtherChannel.</p> <p>Troubleshoot EtherChannel on switched networks.</p> <p>Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.</p> <p>Configure dynamic address allocation in IPv6 networks. Configure WLANs using a WLC and L2 security best practices. Configure switch security to mitigate LAN attacks.</p> <p>Configure IPv4 and IPv6 static routing on routers.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>NIL</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	<p>NIL</p>
<p>POs attained with this Event</p> <p>(number and description)</p>	<p>a). An ability to apply knowledge of mathematics, science and engineering.</p> <p>b). An ability to design and conduct experiments, as well as to analyze and interpret data.</p> <p>c). An 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</p> <p>k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.</p>

CCNAV7: Switching, Routing, and Wireless Essentials

The student has successfully achieved student level credential for completing CCNAV7: Switching, Routing, and Wireless Essentials course administered by the undersigned instructor. The student was able to proficiently.

- Configure VLANs and inter-VLAN routing applying security best practices
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel
- Troubleshoot EtherChannel on switched networks
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols
- Configure dynamic address allocation in IPv6 networks
- Configure VLANs using a VACL and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers

Anand Yelloju

Student

Dokaraju Ranganath Institute of Engineering and Technology

Academy Name

7 Sep 2020

India

Date

Location

Dr. SRINIVASA BAPIRAJU GADIRAJU

Instructor

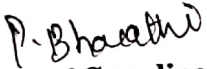
Instructor Signature

Photographs of the event
(Hard copy and Soft copy)

Proofs:

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

CERTIFICATE ATTACHED


Signature of Coordinator


Signature of HOD

CCNA SRWE Attendance Sheet

S.No	Name of the value-added courses(with 30 or more contact hours) Offered	Roll No.	Student Name
1	CCNA SRWE	18241A12B2	Sannidhi Badri Naga Sai Sathvik
2	CCNA SRWE	18241A1267	BODDU CHAITANYA KUMAR
3	CCNA SRWE	18241A12F8	Naveen Kumar Mitta
4	CCNA SRWE	18241A1202	Sri Pooja Addenki
5	CCNA SRWE	18241A1297	Anila Reddy Musku
6	CCNA SRWE	18241A1245	vishnuvardhanpachunoori
7	CCNA SRWE	18241A1249	POTLURI SAI SAMPATH
8	CCNA SRWE	19245A1205	Praveen Munigala
9	CCNA SRWE	18241A12B4	Venkata Naga Sai Pratheek Sriram
10	CCNA SRWE	18241A12E2	FOUZIA SUMBUL
11	CCNA SRWE	18241A12C8	Badri Komma
12	CCNA SRWE	18241A1234	Modala Venkata Sai Rupa Sree
13	CCNA SRWE	18241A1248	PENTAPARTHI TAPASWI
14	CCNA SRWE	18241A1217	Dogiparthi Sai Nishilitha
15	CCNA SRWE	18241A1216	SANJAY REDDY DODDA
16	CCNA SRWE	18241A1254	ManivardhanSagi
17	CCNA SRWE	18241A12A5	Charan Teja Pobbathi
18	CCNA SRWE	19245A101	RAKESH BORAGANI
19	CCNA SRWE	18241A1203	RoshiniAkunuri
20	CCNA SRWE	18241A12H4	HARSHITHA TANNIRU
21	CCNA SRWE	18241A12H5	Thakur Namita Bais
22	CCNA SRWE	18241A1293	POOJA MAHESHWARAM
23	CCNA SRWE	18241A12A2	PASHAM SHIVASAIRAM REDDY
24	CCNA SRWE	18241A12B0	ROUTHU MANIKANTA RAJ
25	CCNA SRWE	18241A1207	Manimala
26	CCNA SRWE	18241A1256	SINDHU KORUTURI
27	CCNA SRWE	18241A1239	MORAPALLY SAINATH REDDY



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	CCNA V7 ITN course				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	01.01.21	27.03.21	45 days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	26
Enclose participants list					
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:				

Configure switches and end devices to provide access to local and remote network resources.

Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.

Configure routers to enable end-to-end connectivity between remote devices.

Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices

Explain how the upper layers of the OSI model support network applications.

Configure a small network with security best practices.

Troubleshoot connectivity in a small network.

IRG (in rupees)

Deposited A/C no A/C name and date and other details

(enclose proof-A/C statement)

NIL

Expenditure (in rupees)

(Enclose proof-bills)

NIL

POs attained with this Event
(number and description)

- a). An ability to apply knowledge of mathematics, science and engineering.
- b). An ability to design and conduct experiments, as well as to analyze and interpret data.
- k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.
- l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.

CCNAv7: Introduction to Networks

The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiency:

- Configure switches and end devices to provide access to local and remote network resources
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices
- Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices
- Explain how the upper layers of the OSI model support network applications
- Configure a small network with security best practices
- Troubleshoot connectivity in a small network

Abhinav bachis

Student

Gokaraju Babbaraju Institute of Engineering and Technology

Academy Name

India

Location

13 Apr 2021

Date

Dr. SRINIVASA BAPIRAJU GADIRAJU

Instructor

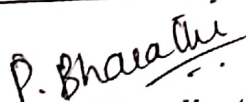
Instructor Signature

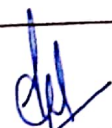
Photographs of the event
(Hard copy and Soft copy)

Proofs:

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

CERTIFICATE ATTACHED


Signature of Coordinator


Signature of HOD

CCNA v7 ITN Attendance Sheet

S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	CCNA v7 ITN *	18241A1250	Pranjal Agarwal
2	CCNA v7 ITN *	18241A1267	BODDU CHAITANYA KUMAR
3	CCNA v7 ITN *	18241A12E9	KARRE ASHOK
4	CCNA v7 ITN *	18241A12F8	Naveen Kumar Mitta
5	CCNA v7 ITN *	18241A1297	Anila Reddy Musku
6	CCNA v7 ITN *	18241A12H8	POOJITHA VELTHURI
7	CCNA v7 ITN *	18241A1245	Vishnuvardhanpachunoori
8	CCNA v7 ITN *	18241A1249	POTLURI SAI SAMPATH
9	CCNA v7 ITN *	19245A1205	Praveen Munigala
10	CCNA v7 ITN *	18241A12B4	Venkata Naga Sai Pratheek Sriram
11	CCNA v7 ITN *	18241A12E2	FOUZIA SUMBUL
12	CCNA v7 ITN *	18241A1234	Modala Venkata Sai Rupa Sree
13	CCNA v7 ITN *	18241A1248	PENTAPARTHI TAPASWI
14	CCNA v7 ITN *	18241A1217	Dogiparthi Sai Nishilitha
15	CCNA v7 ITN *	18241A1216	SANJAY REDDY DODDA
16	CCNA v7 ITN *	18241A1254	ManivardhanSagi
17	CCNA v7 ITN *	19245A101	RAKESH BORAGANI
18	CCNA v7 ITN *	18241A1203	RoshiniAkunuri
19	CCNA v7 ITN *	18241A12H4	HARSHITHA TANNIRU
20	CCNA v7 ITN *	18241A12H5	Thakur Namita Bais
21	CCNA v7 ITN *	18241A1293	POOJA MAHESHWARAM
22	CCNA v7 ITN *	18241A12B0	ROUTHU MANIKANTA RAJ
23	CCNA v7 ITN *	18241A1291	MADALA TRIVEDH
24	CCNA v7 ITN *	18241A1207	MANIMALA BANDI
25	CCNA v7 ITN *	18241A1239	MORAPALLY SAINATH REDDY
26	CCNA v7 ITN *	18241A1257	SRIDHAR SRIPATHI

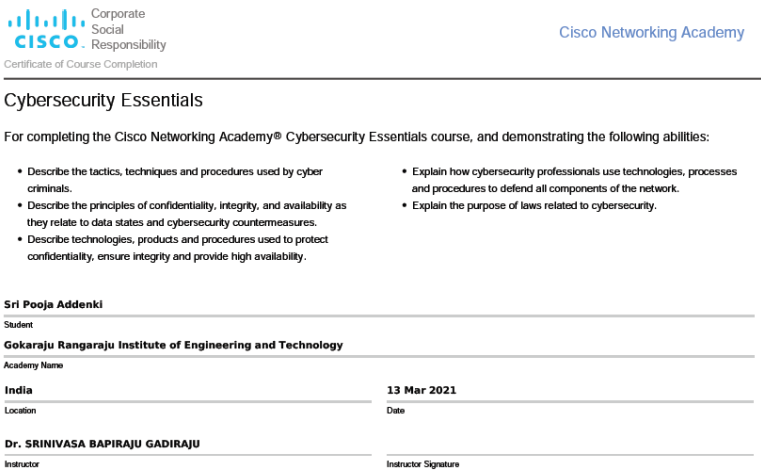


GRIET/6C/G/20-21

EVENT SUMMARY REPORT

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		-	-
Nature of the Event (Workshop / Seminar / GuestLecture / Tech Talk/FDP/GD/Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	Training Program		
Title / Theme of the Event	Cyber security Essentials course		
Details of the Coordinator&Designation	P. Bharathi Assistant Professor		
Event Dates/Days	From	To	No. of Days
	06.03.21	25.05.21	80

Details of the Speaker / Guest OrganizationAddress:					
Participants (Teaching Faculty / Non- Teaching Faculty / Students) Enclose participants list	No. of Faculty	No of UG students	No. of PG Student	No of outside participants	Total Participants
	1	-	-	-	
Faculty Names& Designation	P. Bharathi Assistant Professor				
Summary of the Event	For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities: <ul style="list-style-type: none"> • Describe the tactics, techniques and procedures used by cyber criminals. • Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures. • Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability. • Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network. • Explain the purpose of laws related to cybersecurity 				
IRG (in rupees) Deposited A/C no A/C nameand date and other details(enclose proof-A/Cstatement)	NIL				
Expenditure (in rupees)(Enclose proof-bills)	NIL				

<p>POs attained with this Event (number and description)</p>	<p>a). An ability to apply knowledge of mathematics, science and engineering. b). An ability to design and conduct experiments, as well as to analyze and interpret data. k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. l). An ability to advance professionally through organized Training or self-learning in areas related to Information Technology throughout their career.</p>
<p>Photographs of the event (Hard copy and Soft copy)</p>	
<p>Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable.etc.,</p>	<p style="text-align: center;">CERTIFICATE ATTACHED</p>

Signature of Coordinator

Signature of HOD

Cyber security Essentials Attendance Sheet

S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	Cybersecurity Essentials	19241A12F4	SATHWIKI REDDY LINGALA
2	Cybersecurity Essentials	18241A1202	Sri Pooja Addenki
3	Cybersecurity Essentials	18241A1297	Anila Reddy Musku
4	Cybersecurity Essentials	18241A12H8	POOJITHA VELTHURI
5	Cybersecurity Essentials	18241A1245	vishnuvardhanpachunoori
6	Cybersecurity Essentials	18241A1249	POTLURI SAI SAMPATH
7	Cybersecurity Essentials	19245A1205	Praveen Munigala
8	Cybersecurity Essentials	18241A12E2	FOUZIA SUMBUL
9	Cybersecurity Essentials	18241A12C8	Badri Komma
10	Cybersecurity Essentials	18241A1248	PENTAPARTHI TAPASWI
11	Cybersecurity Essentials	18241A1217	Dogiparthi Sai Nishilitha
12	Cybersecurity Essentials	18241A1216	SANJAY REDDY DODDA
13	Cybersecurity Essentials	18241A1254	ManivardhanSagi
14	Cybersecurity Essentials	18241A1203	RoshiniAkunuri
15	Cybersecurity Essentials	18241A12H5	Thakur Namita Bais
16	Cybersecurity Essentials	18241A1293	POOJA MAHESHWARAM
17	Cybersecurity Essentials	18241A12A2	PASHAM SHIVASAIRAM REDDY
18	Cybersecurity Essentials	18241A12B0	ROUTHU MANIKANTA RAJ
19	Cybersecurity Essentials	18241A1291	MADALA TRIVEDH
20	Cybersecurity Essentials	18241A1243	P Laasya Priya
21	Cybersecurity Essentials	18241A1256	SINDHU KORUTURI
22	Cybersecurity Essentials	18241A1279	G MANISH RAO
23	Cybersecurity Essentials	19241A1223	LikhithaGollapalli
24	Cybersecurity Essentials	19241A12E0	SHIVA SHANKAR GOGIKAR
25	Cybersecurity Essentials	19241A12C6	BANDARI MURALI KRISHNA
26	Cybersecurity Essentials	19241A12F7	VAMSHI PRIYA MADDIKARA
27	Cybersecurity Essentials	19241A12F8	VAMSHI SAI MAHAJAN




GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	DevNet Associate course				
Details of the Coordinator& Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	25.01.21	25.02.21	30 days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	32
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	<p>The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:</p> <p>Use basic Python programming and Linux skills.</p>				

	<p>Implement a development environment using DevNet resources.</p> <p>Use software development and design best practices.</p> <p>Create REST API requests over HTTPs to securely integrate services.</p> <p>Explain the processes and devices that support network connectivity.</p> <p>Use current technologies to deploy and secure applications and data in a cloud environment.</p> <p>Compare software testing and deployment methods in automation and simulation environments.</p> <p>Compare Cisco platforms used for collaboration, infrastructure management, and automation.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>NIL</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	<p>NIL</p>
<p>POs attained with this Event</p> <p>(number and description)</p>	<p>a). An ability to apply knowledge of mathematics, science and engineering.</p> <p>b). An ability to design and conduct experiments, as well as to analyze and interpret data.</p> <p>k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.</p>

<p>Photographs of the event (Hard copy and Soft copy)</p>	<div style="text-align: right;">  <p>Corporate Social Responsibility</p> </div> <div style="text-align: right;"> <p>Cisco Networking Academy</p> </div> <hr/> <p>DevNet Associate</p> <p>The student has successfully achieved student level credential for completing the DevNet Associate course, administered by the undersigned instructor. The student was able to proficiently:</p> <ul style="list-style-type: none"> • Use basic Python programming and Linux skills. • Implement a development environment using DevNet resources. • Use software development and design best practices. • Create REST API requests over HTTPs to securely integrate services. • Explain the processes and devices that support network connectivity. • Use current technologies to deploy and secure applications and data in a cloud environment. • Compare software testing and deployment methods in automation and simulation environments. • Compare Cisco platforms used for collaboration, infrastructure management, and automation. <p>VAMSHI SAI MAHAJAN _____ Student</p> <p>Gokaraju Rangaraju Institute of Engineering and Technology _____ Academy Name</p> <p>India _____ 22 Jan 2021 _____ Location Date</p> <p>Dr. SRINIVASA BAPIRAJU GADIRAJU _____ Instructor Instructor Signature</p>
<p>Proofs: 1.Certificates copies 2.Profile of Speaker 3. PPT/Material as applicable. etc.,</p>	<p style="text-align: center;">CERTIFICATE ATTACHED</p>

Signature of Coordinator

Signature of HOD

Dev Net Attendance Sheet

S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	Dev Net	19241A12F8	VAMSHI SAI MAHAJAN
2	DevNet	19241A12F4	SATHWIKA REDDY LINGALA
3	DevNet	18241A1250	Pranjal Agarwal
4	DevNet	18241A12B2	SANNIDHI BADRI NAGA SAI SATHVIK
5	DevNet	18241A1267	BODDU CHAITANYA KUMAR
6	DevNet	18241A12E9	KARRE ASHOK
7	DevNet	18241A12F8	Naveen Kumar Mitta
8	DevNet	18241A1202	Sri Pooja Addenki
9	DevNet	18241A1297	Anila Reddy Musku
10	DevNet	18241A12H8	POOJITHA VELTHURI
11	DevNet	18241A1245	Vishnuvardhanpachunoori
12	DevNet	18241A1249	POTLURI SAI SAMPATH
13	DevNet	19245A1205	Praveen Munigala
14	DevNet	18241A12B4	Venkata Naga Sai Pratheek Sriram
15	DevNet	18241A12E2	FOUZIA SUMBUL
16	DevNet	18241A12C8	Badri Komma
17	DevNet	18241A1234	Modala Venkata Sai Rupa Sree
18	DevNet	18241A1248	PENTAPARTHI TAPASWI
19	DevNet	18241A1217	Dogiparthi Sai Nishilitha
20	DevNet	18241A1216	SANJAY REDDY DODDA
21	DevNet	18241A1254	ManivardhanSagi
22	DevNet	18241A1203	RoshiniAkunuri
23	DevNet	18241A12H4	HARSHITHA TANNIRU
24	DevNet	18241A12H5	Thakur Namita Bais
25	DevNet	18241A1293	POOJA MAHESHWARAM
26	DevNet	18241A12A2	PASHAM SHIVASAIRAM REDDY
27	DevNet	18241A12B0	ROUTHU MANIKANTA RAJ
28	DevNet	18241A1291	MADALA TRIVEDH

29	DevNet	18241A1243	P Laasya Priya
30	DevNet	18241A1207	Manimala
31	DevNet	18241A1256	SINDHU KORUTURI
32	DevNet	18241A1279	G MANISH RAO



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

GRIET/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training Program				
Title / Theme of the Event	Introduction to cyber security				
Details of the Coordinator & Designation	P. Bharathi Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	06.03.21	25.05.21	80		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No. of Faculty	No of UG students	No. of PG Students	No. of outside participants	Total Participants
	1	-	-	-	28
Faculty Names & Designation	P. Bharathi Assistant Professor				
Summary of the Event	<p>Introduction to Cyber security For completing the Cisco Networking Academy® Introduction to Cyber security course, and demonstrating the ability to explain the following:</p> <ul style="list-style-type: none"> • Global implications of cyber threats • Ways in which networks are vulnerable to attack • Impact of cyber-attacks on industries • Cisco's approach to threat detection and defense • Why cybersecurity is a growing profession • Opportunities available for pursuing network security certifications 				

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

CERTIFICATE ATTACHED

Signature of Coordinator

Signature of HOD

Introduction to Cyber Security Attendance Sheet


S.No	Name of the value-added courses (with 30 or more contact hours) offered	Roll No.	Student Name
1	Introduction to cyber security *	19241A12F4	SATHWIKI REDDY LINGALA
2	Introduction to cyber security *	18241A1202	Sri Pooja Addenki
3	Introduction to cyber security *	18241A1297	Anila Reddy Musku
4	Introduction to cyber security *	18241A12H8	POOJITHA VELTHURI
5	Introduction to cyber security *	18241A1245	vishnuvardhanpachunoori
6	Introduction to cyber security *	18241A1249	POTLURI SAI SAMPATH
7	Introduction to cyber security *	19245A1205	Praveen Munigala
8	Introduction to cyber security *	18241A12B4	Venkata Naga Sai Pratheek Sriram
9	Introduction to cyber security *	18241A12E2	FOUZIA SUMBUL
10	Introduction to cyber security *	18241A12C8	Badri Komma
11	Introduction to cyber security *	18241A1217	Dogiparthi Sai Nishilitha
12	Introduction to cyber security *	18241A1216	SANJAY REDDY DODDA
13	Introduction to cyber security *	18241A1254	ManivardhanSagi
14	Introduction to cyber security *	18241A12A5	Charan Teja Pobbathi
15	Introduction to cyber security *	19245A101	RAKESH BORAGANI
16	Introduction to cyber security *	18241A12H4	HARSHITHA TANNIRU
17	Introduction to cyber security *	18241A12H5	Thakur Namita Bais
18	Introduction to cyber security *	18241A12A2	PASHAM SHIVASAIRAM REDDY
19	Introduction to cyber security *	18241A12B0	ROUTHU MANIKANTA RAJ
20	Introduction to cyber security *	18241A1291	MADALA TRIVEDH
21	Introduction to cyber security *	18241A1243	P Laasya Priya
22	Introduction to cyber security *	18241A1256	SINDHU KORUTURI
23	Introduction to cyber security *	19241A12C6	BANDARI MURALI KRISHNA
24	Introduction to cyber security *	19241A12C7	RAJU BEGARI
25	Introduction to cyber security *	19241A12F7	VAMSHI PRIYA MADDIKARA
26	Introduction to cyber security *	19241A1223	LikhithaGollapalli
27	Introduction to cyber security *	19241A12F8	VAMSHI SAI MAHAJAN
28	Introduction to cyber security	18241A1239	MORAPALLY SAINATH REDDY



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

GRIET/Other Institute/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology, Nizampet Road, Bachupally, Kukatpally Hyderabad-500090, Telangana State, India.
Department	Institutional Body
	IT – GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk / FDP/GD/ Training Program/Quiz/ Presentation/Conference/Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Artificial Intelligence with Machine Learning
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty/ Non-Teaching Faculty/Students)	56
Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	Learn to add prebuilt models to applications and operations. Learn to deploy models that are trained with an organization's own data to improve model quality.

Expenditure (in rupees)	0
Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,	



Signature of Coordinator




Signature of HOD



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

GRIET/Other Institute/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology, Nizampet Road, Bachupally, Kukatpally Hyderabad-500090, Telangana State, India.
Department	Institutional Body
	IT - GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk / FDP/GD/ Training Program/Quiz/ Presentation/Conference/Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Artificial Intelligence with Machine Learning
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty/ Non-Teaching Faculty/Students)	Number of students certified
	150
Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	Learn to add prebuilt models to applications and operations. Learn to deploy models that are trained with an organization's own data to improve model quality.

Expenditure (in rupees)	<p style="text-align: center;">0</p>
Proofs: <ol style="list-style-type: none"> 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc., 	

Signature of Coordinator

Signature of HOD

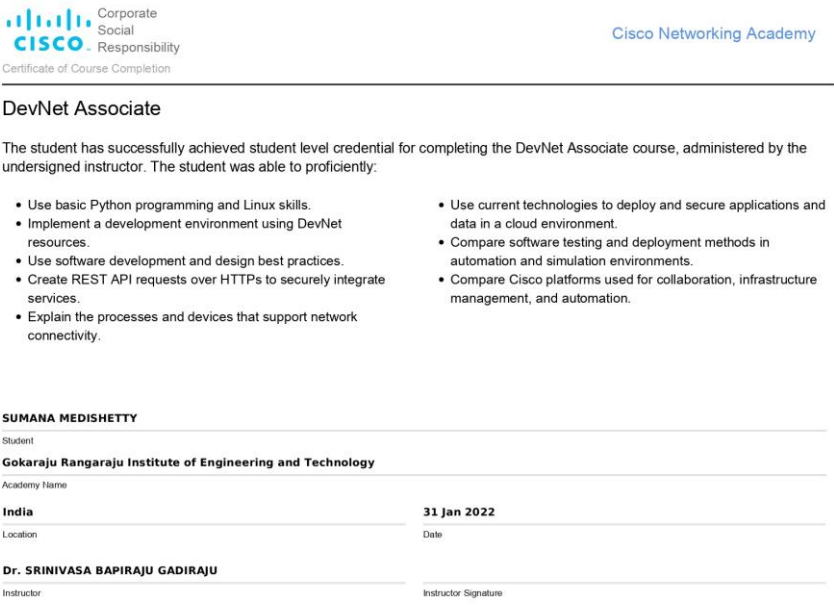


GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training program				
Title / Theme of the Event	DEVNET Course				
Details of the Coordinator & Designation	N.Mounika Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	1/04/2022	17/04/22	17		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	36	-	-	37
Faculty Names & Designation	S.No	Name of Employee	Designation		
	1	N.Mounika	Assistant Professor		
Summary of the Event	<p>The student has successfully achieved student level credential for completing Devnet Associate: Devnet Associate is associated by administered by undersigned instructor. The student was able to proficiently learn:</p> <p>1.Devnet Developer environment</p>				

	<p>2. Software Development and Design</p> <p>3. Understanding and using API's</p> <p>4. Network Fundamentals</p> <p>5. Application Deployment and security</p> <p>6. Infrastructure and automation</p> <p>7. Cisco platforms and Development</p>
<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (number and description)</p>	<p>a) An ability to apply knowledge of mathematics, science and engineering.</p> <p>b) An ability to design and conduct experiments, as well as to analyse and interpret data.</p> <p>c) An 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 and manufacturability.</p> <p>d) An ability to use skills, techniques and modern engineering tools necessary for engineering practice.</p> <p>e) An ability to advance professionally through organized training or self-learning in areas related to information technology.</p>

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

N. Mounika

Signature of Coordinator



Signature of HOD

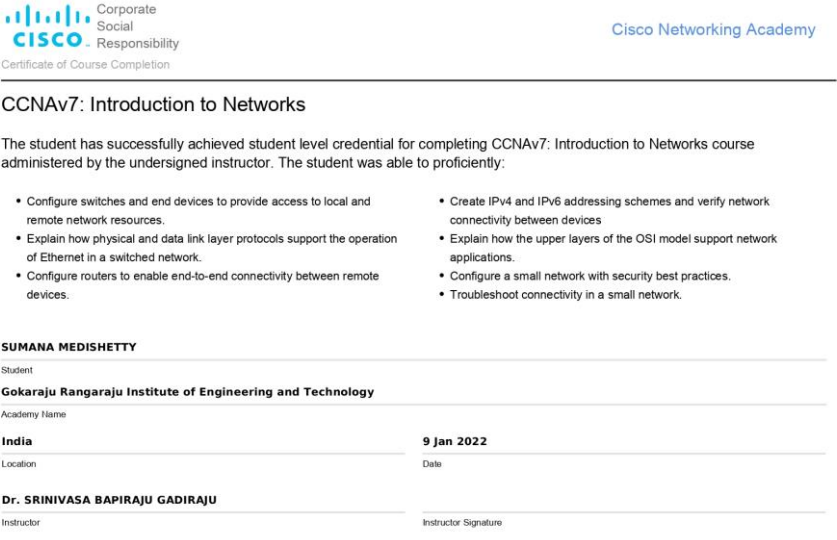
S.NO	Name of the value added courses	Roll no	Student name
1	Devnet	20241A1202	A.Bindu
2	Devnet	20241A1205	B.Mahesh babu
3	Devnet	20241A1236	N.RaghudheerajReddy
4	Devnet	20241A1241	Sanju Garimella
5	Devnet	20241A1242	Dileep Sape
6	Devnet	20241A1244	Prashanth Shakhapuram
7	Devnet	20241A1250	Tushar Nakrani
8	Devnet	20241A1256	Naga Sai Pavan Kumar Varanasi
9	Devnet	20241A1258	Jyoshna Viswanadhapalli
10	Devnet	21245A1201	Sai Pralay Teja Reddy Aare
11	Devnet	21245A1204	Sathvika Bathula
12	Devnet	20241A1204	Ayush Ram
13	Devnet	20241A1216	Dinesh Golla
14	Devnet	21245A1206	Guduri nikhitha
15	Devnet	20241A1220	Kalepu omkar
16	Devnet	20241A1206	Belide shiva kumar
17	Devnet	20241A1245	Somanini sri harsh
18	Devnet	20241A12A6	Pavan Pendli
19	Devnet	20241A12A7	Shresta Pochampally
20	Devnet	20241A12C0	Vikas Yadavalli
21	Devnet	20241A1274	Durga veera shiva prasad k
22	Devnet	20241A1282	Jatin Menghwani
23	Devnet	20241A1288	Madi Reddy Gari Anil Kumar Reddy
24	Devnet	20241A1297	Mounika Supriya Chitneedi
25	Devnet	20241A1265	Bellamkonda Abhilash
26	Devnet	20241A1289	Raghunadha Jishnu Ravi Teja Malladi
27	Devnet	20241A12D8	Sai Tharun Reddy Jajala
28	Devnet	20241A12D0	Preethi Duggirala
29	Devnet	20241A12D9	Sailaja Jarupla
30	Devnet	20241A12E0	Jyothsna Devi M
31	Devnet	20241A12F1	Medishettysumana
32	Devnet	20241A12G2	Sneha P
33	Devnet	20241A12G9	Umar Farug Sk
34	Devnet	21245A1215	Rizwan Shaik
35	Devnet	21245A1218	Mahesh Yegurla
36	Devnet	20241A12C9	Sai Jayanth Digumarti



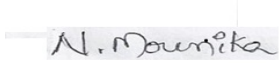
GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT	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)	Training program				
Title / Theme of the Event	ITN Course				
Details of the Coordinator & Designation	N.Mounika Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	04/05/2022	18/05/2022	14		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	125		-	126
Faculty Names & Designation	S.No	Name of Employee	Designation		
	1	N.Mounika	Assistant Professor		
Summary of the Event	<p>The student has successfully achieved student level credential for completing CCNAV7: Introduction to Networks course administered by undersigned instructor. The student was able to proficiently learn:</p> <ol style="list-style-type: none"> 1)Advances in modern network technologies. 2)Implement intial settings including passwords, IP adressing,default gateway parameters on network switch and end devices. 3) How network protocols enable devices to access local and remote network resources. etc 				

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	<p>Nil</p>
Expenditure (in rupees) (Enclose proof-bills)	<p>Nil</p>
POs attained with this Event (number and description)	<p>a) An ability to apply knowledge of mathematics, science and engineering. b) An ability to design and conduct experiments, as well as to analyse and interpret data. c) An 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 and manufacturability. d) An ability to use skills, techniques and modern engineering tools necessary for engineering practice. e) An ability to advance professionally through organized training or self-learning in areas related to information technology.</p>
Photographs of the event (Hard copy and Soft copy)	 <p>The image shows a certificate from Cisco Networking Academy. At the top left is the Cisco logo with 'Corporate Social Responsibility' and 'Certificate of Course Completion' below it. At the top right is the 'Cisco Networking Academy' logo. The main title is 'CCNAv7: Introduction to Networks'. Below this, it states: 'The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently:'. There are two columns of bullet points listing skills achieved. At the bottom, there are fields for Student Name (SUMANA MEDISHETTY), Academy Name (Gokaraju Rangaraju Institute of Engineering and Technology), Location (India), Date (9 Jan 2022), and Instructor Name (Dr. SRINIVASA BAPIRAJU GADIRAJU) with a line for the instructor's signature.</p>

Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	CERTIFICATES ATTACHED
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Signature of Coordinator



Signature of HOD

S.NO	Name of the value added courses	Roll no	Student name
1	ITN	2041A1209	Hanisha Chowdary Cherukuri
2	ITN	20241A1202	A.Bindu
3	ITN	20241A1205	Beampavu Mahesh babu
4	ITN	20241A1210	C.Vyshnavi
5	ITN	20241A1218	J - Shailika
6	ITN	20241A1222	Uday Kiran Kanumolu
7	ITN	20241A1223	Pragna Karnala
8	ITN	20241A1225	Mythili Rao Kondapalli
9	ITN	20241A1226	Abhinav
10	ITN	20241A1233	Mohd Akram
11	ITN	20241A1234	Karthikeya Murki
12	ITN	20241A1236	Raghudheeraj Reddy
13	ITN	20241A1239	R.Chandan
14	ITN	20241A1240	Sai Siva Kumar Sarma
15	ITN	20241A1242	Dileep Sape
16	ITN	20241A1243	Pavan kalyan
17	ITN	20241A1244	Prashanth Shakhapuram
18	ITN	20241A1248	Dinesh Thatipalli
19	ITN	20241A1250	Tushar Nakrani
20	ITN	20241A1256	Naga Sai Pavan Kumar Varanasi
21	ITN	20241A1257	Vasudev
22	ITN	20242A1258	Jyoshna Viswanadhapalli
23	ITN	21245A1201	Sai Pralay Teja Reddy Aare
24	ITN	21245A1204	Sathvika Bathula
25	ITN	20241A1204	Ayushram
26	ITN	20241A1260	Bhuvan Chand Yarlagadda
27	ITN	20241A1216	Dinesh Golla
28	ITN	20241A1221	Gowtham Kamisetti
29	ITN	20241A1255	Harika Reddy Vanguru
30	ITN	20241A1241	Sanju Garimella
31	ITN	20241A1217	Sumeeth Jarupla
32	ITN	20241A1201	Loukya Sree Akula
33	ITN	20241A1251	Nikhil Reddy Udumula

34	ITN	21245A1206	Nikhitha Guduri
35	ITN	20241A1220	Omkar Kalepu
36	ITN	20241A1215	Preethi Gangadhara
37	ITN	20241A1228	Sai Nithin Maddela
38	ITN	20241A1212	Sai Shreeya Digumarti
39	ITN	20241A1249	Sai Siddartha Thirumalapuram
40	ITN	20241A1206	Shiva Kumar Belide
41	ITN	20241A1227	Sripad Lakpathwar
42	ITN	20241A1230	Veera Rohan Matta
43	ITN	20241A1213	Vineel Sai Gampa
44	ITN	20241A12A2	Kalyan Pancherpula
45	ITN	20241A12A6	Pavan Pendli
46	ITN	20241A12A7	Shresta Pochampally
47	ITN	20241A12A8	Jayanth Potluri
48	ITN	20241A12B0	Raja Abhishek Samanthakurthi
49	ITN	20241A12B2	Shankar Merugu
50	ITN	20241A12B3	Deekshitha Shivuni
51	ITN	20241A12B6	Gopi Puneeth Thungaturthy
52	ITN	20241A12C0	Vikas Yadavalli
53	ITN	20241A1261	Aditya Kamat
54	ITN	20241A1269	Lasya Chatragadda
55	ITN	20241A1270	Sai Sishir Chintamaneni
56	ITN	20241A1271	Keerthi Dasari
57	ITN	20241A1277	Nithin Reddy Gowduchervu
58	ITN	20241A1280	Praneeth Reddy Janagam
59	ITN	20241A1284	Mahitha Kodamunja
60	ITN	20241A1287	Saichandana Linga
61	ITN	20241A1288	Anil Kumar Reddy Madi Reddy Gari
62	ITN	20241A1294	Rushitha Meesala
63	ITN	20241A1297	Mounika Supriya Chitneedi
64	ITN	20241A1299	Javeed Shaik Munazzah
65	ITN	21245A1211	Younus Mohammed
66	ITN	20241A1265	Abhilash Bellamkonda
67	ITN	20241A12A3	Adithya Varasiddi Pashikanti
68	ITN	20241A12A9	Priyal Sharma
69	ITN	20241A12B7	Deepak V
70	ITN	20241A1274	Durga veera shiva prasad K
71	ITN	20241A1281	Harini Reddy Janupalli
72	ITN	20241A1264	Hemanjali B
73	ITN	20241A1279	Jammi Bhargavi

74	ITN	20241A1282	Jatin Menghwani
75	ITN	20241A1298	Tharun Mudavath
76	ITN	21245A1212	Vamshi Nagasani
77	ITN	20241A1280	Praneeth Reddy Janagam
78	ITN	20241A12A5	Rampavan Pedaprolu
79	ITN	20241A1289	Raghunadha Jishnu Ravi Teja Malladi
80	ITN	20241A1286	Rohit Raj Kodithyala
81	ITN	20241A1263	Sai Umesh Kumar Reddy Anna Reddy
82	ITN	20241A1276	Srinidhi Ettom
83	ITN	20241A12B5	Bharath Kumar Surapani
84	ITN	20241A1292	Thrichana Reddy Mareddy
85	ITN	20241A1283	Varsha Kadapathri
86	ITN	20241A12B9	Vinayak Kundu
87	ITN	20241A12B8	Vivek Vennamaneni
88	ITN	20241A12D2	Nithish G
89	ITN	20241A12D8	Sai Tharun Reddy Jajala
90	ITN	20241A12C1	Afridhi
91	ITN	20241A12C2	Raju Balagudavala
92	ITN	20241A12C9	Sai Jayanth Digumarti
93	ITN	20241A12D0	Preethi Duggirala
94	ITN	20241A12D1	Harini Reddy G
95	ITN	20241A12D3	Ramesh Gadhyapogu
96	ITN	20241A12D4	Vishnu Vardhan Gidugupati
97	ITN	20241A12D9	Sailaja Jarupla
98	ITN	20241A12E0	Jyothsna Devi M
99	ITN	20241A12E4	Shashidhar Reddy Koosam
100	ITN	20241A12F0	Raj Kumar Masuram
101	ITN	20241A12F1	Sumana Medishetty
102	ITN	20241A12F3	Basheer Ahmed Mohammed
103	ITN	20241A12F4	Khan Mohammed
104	ITN	20241A12F6	Aravind Naik Mudavath
105	ITN	20241A12G2	Sneha P
106	ITN	20241A12G3	Vamshi Krishna Pinamoni
107	ITN	20241A12G7	Tukaram Shekhapur
108	ITN	20241A12G9	Umar Farug Sk
109	ITN	20241A12H0	Vyshnavi Srija Srihakollu
110	ITN	20241A12H1	Sai Shraddha Swalenka
111	ITN	20241A12H5	Akshay Uppu
112	ITN	20241A12H7	Subhash Aryan Vadithya
113	ITN	20241A12I0	Prem Sai Kambampati
114	ITN	21245A1215	Rizwan Shaik

115	ITN	20241A12H9	Ambika Yamadri
116	ITN	20241A12F6	Aravind Naik Mudavath
117	ITN	20241A12C3	Sanjana Bandaru
118	ITN	20241A12H3	Akash Thalari
119	ITN	20241A12E2	Jaswanth Kandukuri
120	ITN	20241A12E8	Bhanu Prasad Mamidi
121	ITN	20241A12D6	Nikitha Gottapu
122	ITN	20241A12D5	Sai Bhavani Golla
123	ITN	20241A12F9	Sai Kiran Reddy Nareddy
124	ITN	20241A12D8	Sai Tharun Reddy Jajala
125	ITN	21245A1218	Mahesh Yegurla



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other Institute/ Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.
Department	IT-GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Oracle DataBase Design Learner English
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	Number of student participants
	97

Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	This course engages students to analyse complex business scenarios and create a data model (a conceptual representation of an organization's information), culminating with a project that challenges students to design a database solution for a business or organization.
Expenditure (in rupees)	0
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>ORACLE Academy</p> <p>AWARD of COURSE COMPLETION</p> <p>Database Design</p> <p>PRESENTED TO</p> <p>SHAKHAPURAM PRASHANTH</p> <p>FOR SATISFACTORY COMPLETION OF ALL COURSEWORK</p> <p>23rd December 2021</p> <p><i>EM Sydel</i> Student Leader Vice President, Oracle Academy</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>ORACLE Academy</p> <p>AWARD of FINAL EXAM COMPLETION</p> <p>Database Design</p> <p>PRESENTED TO</p> <p>SHAKHAPURAM PRASHANTH</p> <p>FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM</p> <p>23rd December 2021</p> <p><i>EM Sydel</i> Student Leader Vice President, Oracle Academy</p> </div> </div>

Signature of Coordinator

Signature of HOD



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other Institute/ Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.
Department	Institutional Body
	IT-GRIET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	ORACLE CERTIFICATION
Title / Theme of the Event	Certification Programme in Oracle Database Programming with SQL
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU, Professor, IT HOD, GRIET. K. Archana, Assistant Professor, IT, GRIET.
Event Dates/Days	No. of Days
	30
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	Number of students certified
	65

Faculty Names & Designation	1. Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. K. Archana, Assistant Professor, IT, GRIET.
Description	Learn to analyse complex business scenarios to develop data models and learn to implement and perform advanced queries on databases using SQL in hands-on, engaging activities.
Expenditure (in rupees)	0
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">ORACLE Academy</p> <p style="text-align: center;">AWARD of COURSE COMPLETION</p> <p style="text-align: center;">Database Programming with SQL</p> <p style="text-align: center;">PRESENTED TO</p> <p style="text-align: center;">SHAKHAPURAM PRASHANTH</p> <p style="text-align: center;">FOR SATISFACTORY COMPLETION OF ALL COURSEWORK</p> <p style="text-align: center;">22nd January 2022</p> <p style="text-align: center;"><i>EM Sujdar</i> Elizabeth Sujdar Vice President, Oracle Academy</p> </div> <div style="border: 1px solid black; padding: 5px;"> <p style="text-align: center;">ORACLE Academy</p> <p style="text-align: center;">AWARD of FINAL EXAM COMPLETION</p> <p style="text-align: center;">Database Programming with SQL</p> <p style="text-align: center;">PRESENTED TO</p> <p style="text-align: center;">SHAKHAPURAM PRASHANTH</p> <p style="text-align: center;">FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM</p> <p style="text-align: center;">22nd January 2022</p> <p style="text-align: center;"><i>EM Sujdar</i> Elizabeth Sujdar Vice President, Oracle Academy</p> </div> </div>

Signature of Coordinator

Signature of HOD



GRIET/6C/G/2021-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.				
Department	IT		Professional Body	Institutional Body	
			Spoken Tutorial Team	IIT Bombay	
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	Python 3.4.3				
Details of the Coordinator & Designation	Srilakshmi Aluri Assistant Professor Dept of IT				
Event Dates/Days	From	To	No. of Days		
	20-04-2022	21-05-2022	30		
Details of the Speaker / Guest Organization Address:	Spoken tutorial team & IIT Bombay				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	0	180	-	-	180
Faculty Names & Designation	-				

<p>Summary of the Event</p>	<p style="text-align: center;">What is Python?</p> <hr/> <p>Python is a general purpose, high level, remarkably powerful dynamic programming language used in a wide variety of application domains.</p> <p style="text-align: center;">Why Python?</p> <hr/> <ul style="list-style-type: none"> ▪ Easy to read and learn ▪ Free and Open Source ▪ Useful for scientific computing ▪ Powerful interactive interpreter ▪ Extensive scientific libraries ▪ Well documented <p style="text-align: center;">Where can you use Python?</p> <hr/> <ul style="list-style-type: none"> ▪ Numeric and Symbolic computation ▪ 2D/3D Plotting ▪ User interfaces ▪ Parallel computing ▪ Machine Learning and Image Processing ▪ Game development ▪ Web development ▪ Much more... <p>Python is one of the most popular programming languages today, and therefore has been included in the CBSE curriculum. It easily performs tasks that proprietary tools like Matlab and Mathematica offer. Today leading companies are using Python extensively, hence there are better job opportunities. Learn Python, and grab the Opportunity!</p>
<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (number and description)</p>	<p>PO1: An ability to independently carry out research/investigation and development work to solve practice problems.</p> <p>PO2: An ability to write and present a substantial technical report/document.</p> <p>PO3: Able to demonstrate a degree of mastery over the area as per the specialization of the program.</p> <p>PO4: An ability to communicate effectively and function in multidisciplinary teams.</p> <p>PO5: An ability to design tested and effective advanced analytics models and simulations for decision making.</p> <p>PO6: An ability to apply the knowledge of computing tools and techniques in the field of Data Science for solving real world</p>

problems encountered in the Software Industries.

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/2020-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY, HYDERABAD.				
Department	IT	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)	Workshop				
Title / Theme of the Event	Two Day Workshop on BLOCK CHAIN TECHNOLOGY.				
Details of the Coordinator& Designation	Dr. K. Bhargavi, HOD-IT, Ms. Keerthi M.				
Event Dates/Days	From	To	No. of Days		
	12-June-2020	13-June-2020	2	Days	
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	4	-	-	-	4
Faculty Names & Designation	Dr.V.Akila Associate Professor V.PAdma Associate Professor S.Renuka Assistant Professor Patel Prathibha Swaraj Asst Prof.				
Summary of the Event	Gained some knowledge on Block Chain Architecture Scripting in Block Chain Ethereum on Bloch Chain Cryptography in Block Chain,. etc				

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	a)An ability to apply knowledge of mathematics, science and engineering.
Photographs of the event (Hard copy and Soft copy)	Nil
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	 <p> Kmit KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY 3-5-1026, Narayanaguda, Hyderabad-29. POWERED BY GENESIS (Approved by AICTE, Affiliated to JNTUH & Accredited by NBA) </p> <p> <i>Certificate of Participation</i> PATEL PRATHIBHA SWARAJ Has successfully participated in two day workshop on "BLOCK CHAIN TECHNOLOGY" from 12/06/2020 to 13/06/2020 organized by Department of Information Technology, Keshav Memorial Institute Of Technology. </p> <p>  HOD-IT DR.K.BHARGAVI </p> <p>  DEAN, ACADEMICS MS.DEEPA GANU </p> <p>  PRINCIPAL DR.MAHESHWAR DUTTA </p>

Signature of Coordinator

Signature of HOD



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI,Chikbalapur,Karnataka.				
Department	IT	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)	FDP				
Title / Theme of the Event	ATAL Idea Lab: Advanced FDP on Electronics System Design				
Details of the Coordinator& Designation	Dr Neeraj Saxena ,AICTE Dr. Sarika Raga,VTU				
Event Dates/Days	From	To	No. of Days		
	12/10/2022	18/10/2022	7		
Details of the Speaker / Guest Organization Address:	Dr Vidya N More ,University of Pune K. RAGUVARAN, M.E., (Ph.D.) Dr. Shobha				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	02	-	-	-	02
Faculty Names & Designation	Mr Y subbarayudu , Assistant Professor -IT				
Summary of the Event	PCB Manufactures and its automation, Schematic design using KiCAD, PCB design using KiCAD & Practice session : Dr. Sarika Raga, Arduino IoT Cloud, PCB fabrication and soldering, ARM Cortex Microcontrollers, Raspberry Pi				

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil
Expenditure (in rupees) (Enclose proof-bills)	RS 4872/-
POs attained with this Event (number and description)	<ol style="list-style-type: none"> 1. An ability to design and conduct experiments, as well as to analyze and interpret data on PCB Design 2. An ability to function on multidisciplinary teams on sematic design of PCB 3. An ability to identify, formulates and solves engineering problems with IoT RPi 4. An ability to communicate effectively with Realtime case study 5. Recognition of the need for, and an ability to engage in life-long learning with ideaLab 6. Knowledge of contemporary issues. 7. Able to Define PCB concepts & basics of C , C++ and Python
Photographs of the event (Hard copy and Soft copy)	Enclosed
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	Enclosed




Signature of HOD

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ

Visvesvaraya Technological University, Belagavi

Centre for Post Graduate Studies-Bangalore Region

ATAL Idea Lab: Advanced FDP on Electronics System Design

Schedule Program from 12th-18th October 2022

12 th October 2022			
Time	Activity	Speaker/Mentor/Key Person	Location
9.00 AM	Registration		D1 Block, Ground floor
9.30 -10.00AM	Inauguration of 2 nd FDP		D1 Block, 5 th floor, seminar hall
	Overview of the ATAL IDEA Lab	Dr.Ashwin.C.Gowda, ATAL idea lab Coordinator	
	Overview of the FDP	Dr. Sarika Raga, Coordinator FDP	
10.00-11.00 AM	Address by Chief Guest	Shri. Satish Mokshagundam	
11.00-11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 AM	PCB Manufactures and its automation	Dr.Vidhaya More	D1 Block, ground floor
1.00-2.00 PM	Lunch		Main dining hall
2-00-4.30 PM	Hands on training on PCB Design: Dr.Vidhaya More, Dr. Sarika Raga		D1 Block, ground floor
4.30-4.45 PM	Tea & Snacks		D1 Block
End of Day 1			

13th October 2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Introduction to Product design: Prof. K. Raguvaran		D1 Block, 5 th floor
11.00-11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	Schematic design using KiCAD		D1 Block, ground floor
1.00-2.00 PM	Lunch		Main dining hall
2-00-4.00 PM	PCB design using KiCAD & Practice session : Dr. Sarika Raga		D1 Block, ground floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 ^h floor
End of Day 2			

14th October 2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.30-10.30 AM	Introduction Embedded Systems and Open source platform by Prof. K. Raguvaran		D1, Seminar hall, 5 th floor
10.30 AM	Open source platform programing Arduino(LED, Switch, PWM, UART)		D1 Block, ground floor
11.15 AM	Tea Break		D1 Block, 1 st floor
11.015- 1.00 PM	Open source platform programing Arduino(LED, Switch, PWM, UART)		D1 Block, ground floor
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	PCB fabrication and soldering		D1 Block, ground floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 5 th floor
End of Day 3			

15th October 2022

Time	Activity	Speaker/Mentor/Key Person	Location
9.00 – 11.00AM	Testing the boards: Prof. K. Raguvaran		D1, Seminar hall, 5 th floor
11.15 AM	Tea Break		D1 Block, 1 st floor
11.15- 1.00 PM	Arduino IoT Cloud		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Testing and Demonstration of the product		D1 Block
4.00-4.15 PM	Tea & Snacks		D1 Block, 5 th floor
End of Day 4			

16 th October 2022			
Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Product design (Drilling machine model): Dr. Vidhaya More, Dr. Sarika Raga		D1 Block, 5 th floor
11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	PCB fabrication and soldering		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Testing and Demonstration of the product		D1 Block, 1 th floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 th floor
4.30-5.30 PM	Testing and Demonstration of the product		D1 Block, 1 th floor
5.30PM	End of Day 5		

17 th October 2022			
Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Embedded System Design using ARM Cortex Microcontrollers: Dr. Shiva Prasad Yadav		D1 Block, 5 th floor
11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	Hands on training on ARM Cortex Microcontrollers		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Hands on training on ARM Cortex Microcontrollers		D1 Block, 1 th floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 th floor
4.30-5.30 PM	Hands on training on ARM Cortex Microcontrollers		D1 Block, ground floor
5.30PM	End of Day 6		

**18th October
2022**

Time	Activity	Speaker/Mentor/Key Person	Location
9.30-11.00 AM	Introduction on Raspberry Pi	Dr. Shobha	D1 Block, 5 th floor
11.15 AM	Tea Break		D1 Block, 5 th floor
11.15- 1.00 PM	Hands on training on Raspberry Pi		D1 Block
1.00-2.00 PM	Lunch		D1 Block, 5 th floor
2-00-4.00 PM	Project demonstration and presentation by participants		D1 Block, 1 th floor
4.00-4.15 PM	Tea & Snacks		D1 Block, 1 th floor
4.30-5.30 PM	(Valedictory, Feedback)		D1 Block, ground floor
5.30PM	End of Day 7		



ATAL Idea Lab: Advanced FDP on Electronics System Design Schedule
12th -18th October 2022

These requirements are for Hands-on Training from 13th to 15th October sessions

Install the software, User accounts creation, and ESP32 board installation in Arduino before 13th October 2022. It saves lot of time in Hands-on session.

All installation contents took around 1.5 GB of internet data

System Requirement:

Participants are expected to bring their own laptop with following specification.

Description	Minimum Required
Computer Device	Laptop
Processor	Intel i3 or AMD Ryzen 3
RAM	4 GB Recommended
Mouse	USB or wireless external mouse (using laptop track pad is difficult to use in designing)
Operating System	Windows 10 or Windows 11 x64 (Windows 7 will not support for some design software)
Pen drive	16 GB (USB 3) Recommended. (8 GB Minimum)

Software Requirement:

Participants are requested to install the following software before coming to the FDP.

Software	Purpose	Licence	Link to download
KiCAD	PCB Designing	Opensource	Click Here
Arduino IDE	Programming Arduino and ESP32 boards	Opensource	Click Here

User Account Requirement:

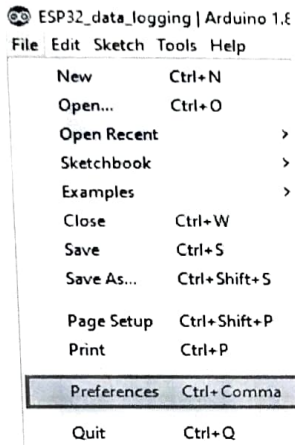
Participants are requested to create a user account in the following websites before coming to the FDP for accessing design resources

Website	Link to download
Arduino Cloud	Click Here Click "Sign In" in top right corner. And click "Create One" below sign in button.

ESP32 Board Installation in Arduino:

To install the ESP32 board in your Arduino IDE, follow these instructions:

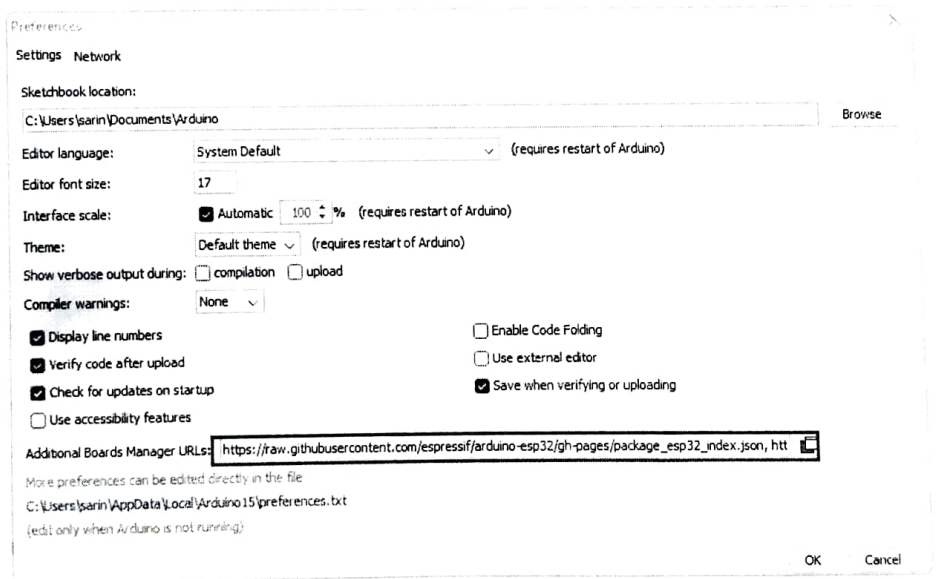
1. In your Arduino IDE, go to File> Preferences



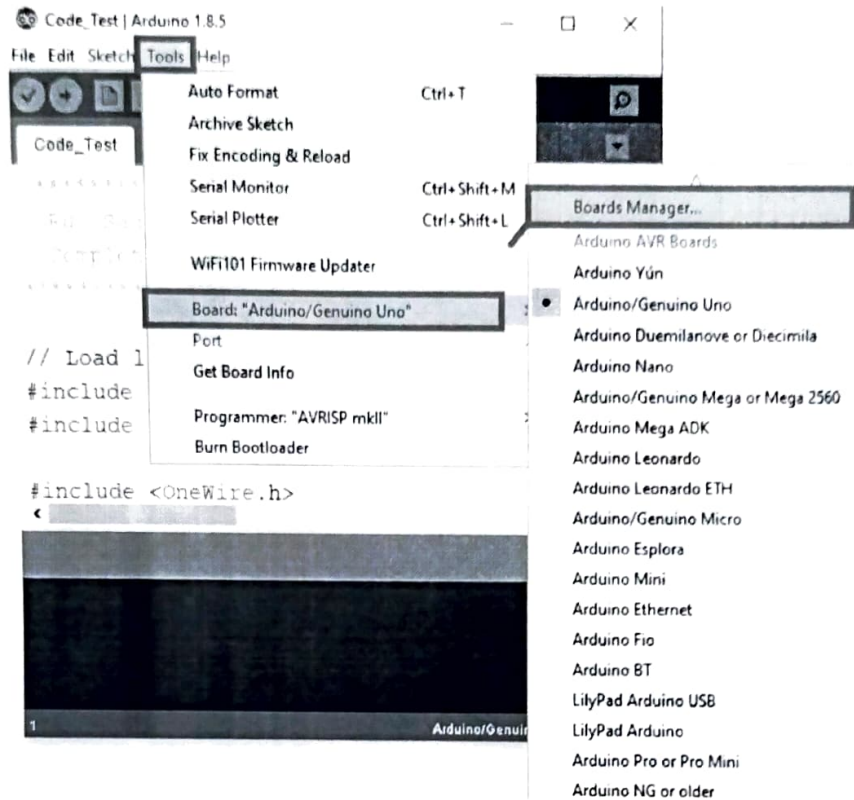
2. Enter the following into the “Additional Board Manager URLs” field:

https://arduino.esp8266.com/stable/package_esp8266com_index.json

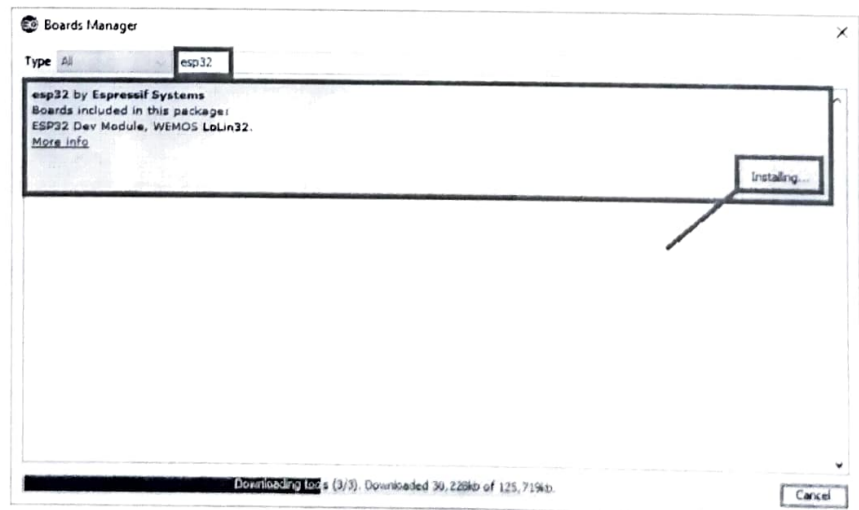
Then, click the “OK” button:



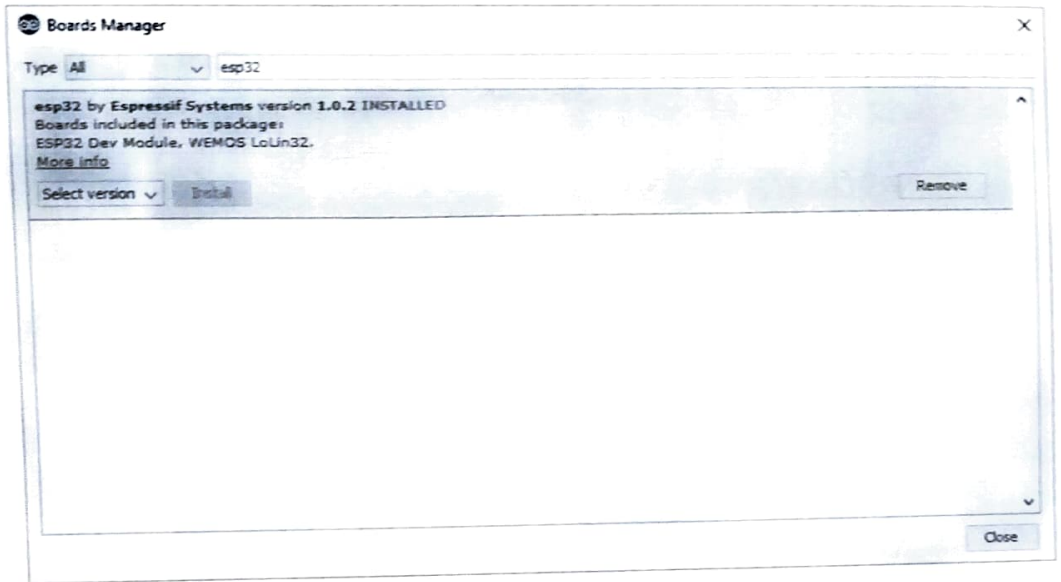
3. Open the Boards Manager. Go to Tools > Board > Boards Manager...



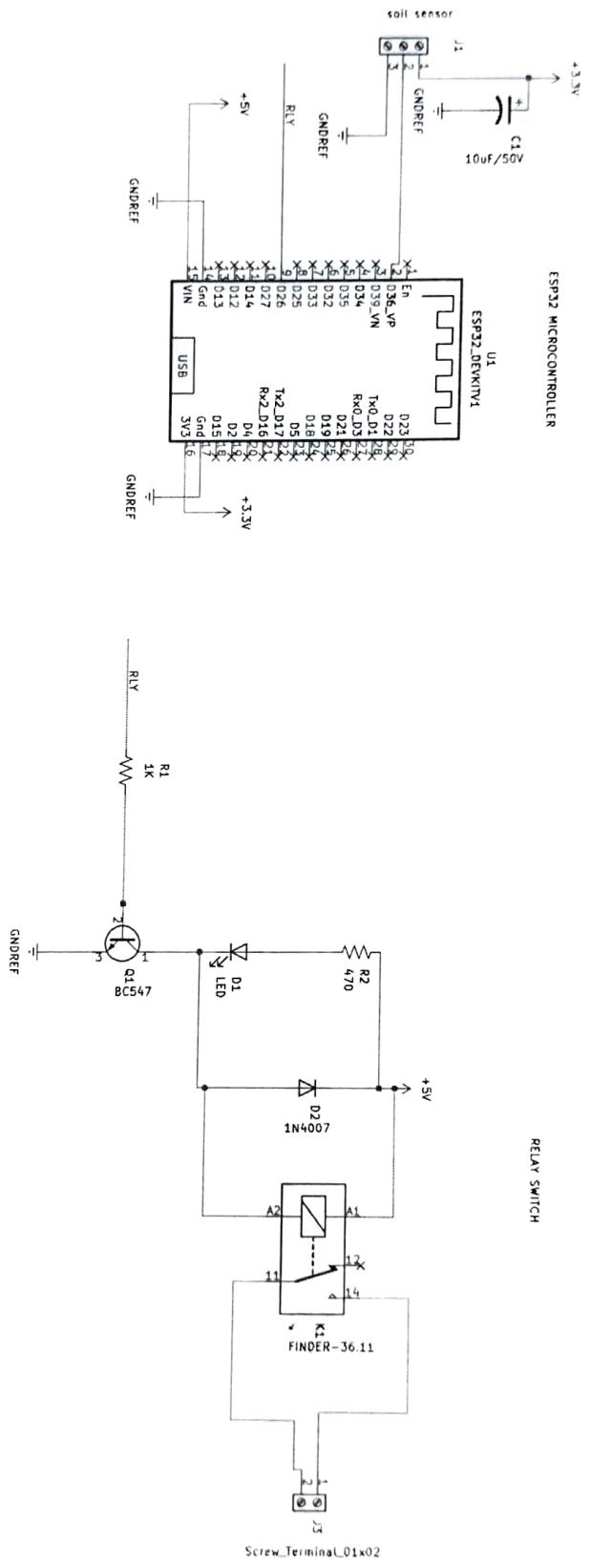
4. Search for ESP32 and press install button for the "ESP32 by Espressif Systems":



5. That's it. It takes around 300 MB to install.



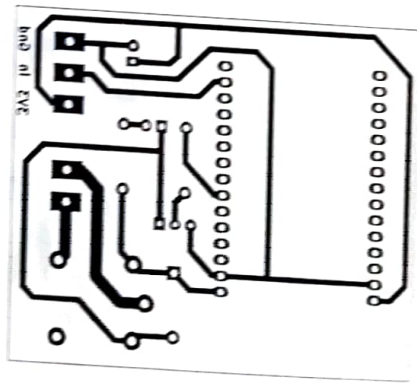
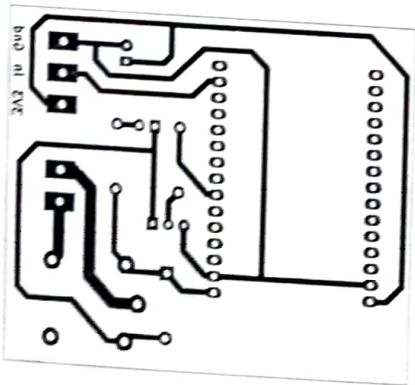
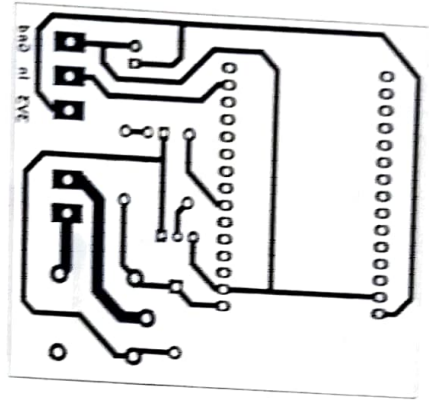
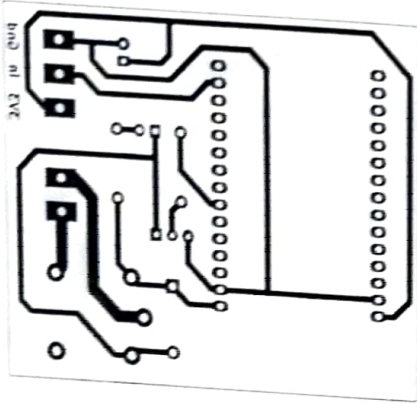
fun



Designed by subbarayudu
 GRIET, HYDERABAD
 Sheet: /
 File: vtu-1.kicad_sch
Title: smart irrigation

Size: A4 Date: 13-10-2022
 Kicad E.D.A. esseema (6.0.8)

Rev: 1.0
 Id: 1/1



Hand









[Reset Password](#)

[Logout](#)



Participant

subbu.griet@gmail.com

Participant FDP/CPDP/Workshop Marks

[General Details](#)

[Profile](#)

[FDPs/CPDPs/Workshops](#)

[Applied FDPs/CPDPs/Workshops](#)

[Attendance](#)

[Feedback](#)

[Important Documents](#)

[Test Marks](#)

[Certificate](#)

Search

Application Number	Title	Marks Obtained	Total Marks	Percentage
1650871292	Deep Learning in Biomedical Image Analysis Artificial Intelligence Thrust Areas	None	None	N/A
1665481646	ATAL Idea Lab: Advanced FDP on Electronics System Design ATAL IDEA LAB	21	25	84%



Items per page: 5

1 - 2 of 2



No: ATAL/2022/1665568277



ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

Nelson Mandela Marg, Vasant Kunj, New Delhi – 110 070

AICTE Training and Learning (ATAL) Academy

Certificate

This is certified that yerragudipadu subbarayudu, Assistant Professor of Gokaraju Rangaraju Institute of Engineering and Technology participated & completed successfully AICTE Training And Learning (ATAL) Academy Offline FDP on "ATAL Idea Lab: Advanced FDP on Electronics System Design" from 12/10/2022 to 18/10/2022 at VISVESVARAYA TECHNOLOGICAL UNIVERSITY CENTRE FOR POST GRADUATE STUDIES MUDDENAHALLI.



Advisor-I, ATAL Academy
Mamta Rani Agarwal

Coordinator


THANK YOU



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:					
Department	IT	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)	Training Program				
Title / Theme of the Event	IoT ML with an IoT application inbuilt in GRIET				
Details of the Coordinator & Designation	N.Mounika Assistant Professor				
Event Dates/Days	From	To	No. of Days		
	4 July 2022	8 July 2022	4Days		
Details of the Speaker / Guest Organization Address:	Dr.N.V.Ganapathi Raju Professor &HOD, GRIET				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	1	-	-	-	1
Faculty Names & Designation	Dr.N.V.Ganapathi Raju Professor &HOD, GRIET				
Summary of the Event	This training programs includes topics like IoT ML with an IoT application inbuilt in GRIET				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil				

Expenditure (in rupees) (Enclose proof-bills)	Nil
POs attained with this Event (number and description)	1)An ability to communicate effectively. 2)Recognition of the need for, and an ability to engage in life-long learning.3)An 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.,	

N. Mourika

Signature of Coordinator

N. V. Ganapathi Raju

Signature of HOD



Engineering Staff College of India

Gachibowli, Hyderabad-500 032

Faculty Development Cell

DST Sponsored Residential Training Programme on
"Internet of Things (IoT)" from 04 – 08 July 2022

For Scientists, Technologists & Engineers (General Component)

TIME TABLE

Course Director	:	P. Sai Kishore	:		
Dates	:	04 – 08 July 2022	Programme Officer	:	S. Basha
Venue	:	ESCI Campus	Programme Code	:	ESCI/DST- 01/FDP/2022-23
Date & day	Session	Topic			
04.07.2022 Monday	10.00 to 10.30h	Inauguration			
	10.30 to 10.45h	Hi-Tea			
	Session – I 10.45h – 12.00h	Introduction to Internet of Things(IoT) <ul style="list-style-type: none"> • Overview of IoT • Defining IoT, History & Evolution of IoT • Overview of Data and Information <p style="text-align: right;">Mr. P. Mohan</p>			
	Session – II 12.00h – 13.30h	IoT Use cases <ul style="list-style-type: none"> • Basic applications of IoT • Industrial Use cases of IoT <p style="text-align: right;">Mr. P. Mohan</p>			
	13.30h – 14.15h	Lunch Break			
	Session – III 14.15h to 15.30h	IoT Architecture <ul style="list-style-type: none"> • Understanding IoT Architecture • IoT Protocols & Layers • Overview of IoT protocols- MQTT, HTTP, WebSockets etc. <p style="text-align: right;">Mr. Phani Kishore</p>			
	15.30h to 15.45h	Tea Break			
	Session – IV 15.45h to 17.00h	Logical Design of IoT <ul style="list-style-type: none"> • IoT Functional Blocks, • IoT Communication Model • Smart Devices overview <p style="text-align: right;">Mr. Phani Kishore</p>			

Date & day	Session	Topic
05.07.2022 Tuesday	Session – I 09.45h – 11.15h	IoT on Cloud <ul style="list-style-type: none"> • Introduction to Cloud Computing • Overview of Cloud platforms & • Introduction to AWS Cloud • Working with AWS IoT platform –Signup process Mr. P. Mohan
	11.15 - 11.30h	Tea Break
	Session – II 11.30h – 13.00h	AWS IoT Ecosystem <ul style="list-style-type: none"> • Getting started with IoT Core • Creating Things, Policy and Certificates • Basic exercises on AWS IoT cloud Mr. P. Mohan
	13.00h – 14.00h	Lunch Break
	Session – III 14.00h to 15.30h	Working with Smart Devices <ul style="list-style-type: none"> • Overview of Sensors, Microcontrollers, Microprocessors, Gateways • Working with Raspberry Pi and other sensors-Demonstration of devices Mr. Phani Kishore
	15.30h to 15.45h	Break
	Session – IV 15.45h to 17.15h	IoT Design & application <ul style="list-style-type: none"> • Overview of Thing Speak cloud • Reading data from IoT sensors into Thing Speak cloud • Use case on real time streaming of IoT sensor data with analytics Mr. Phani Kishore
06.07.2022 Wednesday	Session – I 09.45h – 11.15h	Installation and setting up Raspberry pi. Mr. Baradwaj Bittu
	11.15 - 11.30h	Break
	Session – II 11.30h – 13.00h	Basic Sensors coding in Raspberry pi Mr. Baradwaj Bittu
	13.00h – 14.00h	Lunch Break
	Session – III 14.00h to 15.30h	Industrial IoT & Case Studies <ul style="list-style-type: none"> • Smart Beacons • Oil Rig Monitoring System Mr. Phani Kishore
	15.30h to 15.45h	Break
	Session – IV 15.45h to 17.15h	IoT ML with an IoT application inbuilt in GRIET Dr .N. V. Ganapathi Raju & Dr. Hima Bindu

Date & day	Session	Topic
07.07.2022 Thursday	Session – I 09.45h – 11.15h	Google Cloud Integration with Raspberry Pi. Mr. Baradwaj Bittu
	11.15 - 11.30h	Break
	Session – II 11.30h – 13.00h	Research Opportunities in IOT Dr. Anand Nayyar
	13.00h – 14.00h	Lunch Break
	Session – III 14.00h to 15.30h	IOT in Governance Prof. D. P. Agrawal
	15.30h to 15.45h	Break
	Session – IV 15.45h to 17.15h	Make a better Alexa Er. Praneethi Rao
08.07.2022 Friday	Session – I 08.15-09.15h	Yoga & Meditation Ms. Arpita
	09.15-10.00 h	Breakfast
	Session – II 10.00-11.30h	Stress Management & Work life balance Dr. Kalyana Chakravarthi.T
	Session – III 11.30h – 12.15h	IOT Product Demonstration Mr. Ishmael Zabi
	13.00h – 14.00h	Lunch Break
	Session – IV 14.00h to 15.30h	Emerging Leadership in Scientific organizations Prof. A. P. Natarajan
	15.30h to 15.45h	Tea Break
	15.45 to 16.15 Hrs	Feedback and Valedictory Session



Engineering Staff College of India

An Autonomous Organ of The Institution of Engineers (India)

Gachibowli, Hyderabad, 500 032

IMS (ISO 9001:2015, ISO 14001:2015, ISO 50001:2018, ISO 45001:2018),
ISO/IEC 17025:2017 Certified, AICTE & CEA Recognized Institution

One Week Residential Training on Internet of Things (IoT) for Scientists, Engineers & Technologists

(Sponsored by Department of Science & Technology,
Ministry of Science & Technology, Government of India)

Dr. N. V. Ganapathi Raju
Speaker

Venue:
ESCI, Hyderabad


Date:
4- 8 July 2022



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	IT		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)	FDP				
Title / Theme of the Event	IoT and AI on Edge				
Details of the Coordinator & Designation	Mr.KNB Kumar,Associate Professor,ECE Mr.A Radhanand,Associate Professor,ECE				
Event Dates/Days	From	To	No. of Days		
	27 June 2022	1 July 2022	5 Days		
Details of the Speaker / Guest Organization Address:	Mr.A Radhanand,Associate Professor,ECE				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	4	-	-	-	4
Faculty Names & Designation	S.No	Name of Employee	Designation		
	1	N.Mounika	Assistant Professor		
	2	J.Yamini Devi	Assistant Professor		
	3	K.Swanthana	Assistant Professor		
	4	B.Deepika	Assistant Professor		

Summary of the Event	<p>Applications of IoT can be found in all branches of engineering and an understanding of the basic building blocks of IoT with hands-on learning is becoming an essential skillset for all faculty. Keeping this requirement in view, GRIET IoT Lab is organizing a week-long Faculty Development Program (FDP) on IoT as well as Edge computing. This FDP will be based on GRIET's GISMO VI IoT Trainer Kit that has proved to be a versatile training platform for IoT and ML based projects.</p>
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	<p>Nil</p>
Expenditure (in rupees) (Enclose proof-bills)	<p>Nil</p>
POs attained with this Event (number and description)	<p>1)An ability to communicate effectively. 2)Recognition of the need for, and an ability to engage in life-long learning. 3)An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.</p>
Photographs of the event (Hard copy and Soft copy)	
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	<p>Certificates attached</p>

N. Mounika

Signature of Coordinator

R. Muragu

Signature of HOD



GOKARAJU RANGARAJU
INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. N. Mounika

from Department of IT, GRIET
 has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by **IEEE CAS GRIET SB** in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GOKARAJU RANGARAJU
INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. K. Swanthana

from Department of IT, GRIET
 has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by **IEEE CAS GRIET SB** in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GOKARAJU RANGARAJU
 INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. B. Deepika

from Department of IT, GRIET

has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by IEEE CAS GRIET SB in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GOKARAJU RANGARAJU
 INSTITUTE OF ENGINEERING AND TECHNOLOGY
 (AUTONOMOUS, NAAC A++)



CERTIFICATE

OF PARTICIPATION

This is to certify that

Ms. J Yamini Devi

from Department of IT, GRIET

has attended Five Day Faculty Development Programme on "IoT and AI on Edge" organized by IEEE CAS GRIET SB in association with Department of ECE and Training and Placements, GRIET, during 27 June 2022 -1 July 2022.

Mr. A. Radhanand
 Assoc Prof, ECE, GRIET

Mr. KNB Kumar
 Assoc Prof, ECE, GRIET

Dr. V. Hima Bindu
 HOD, ECE, GRIET &
 CAS ADVISOR

Dr. J. Praveen
 Principal, GRIET



GRIET/6C/G/2021-22

EVENT SUMMARY REPORT

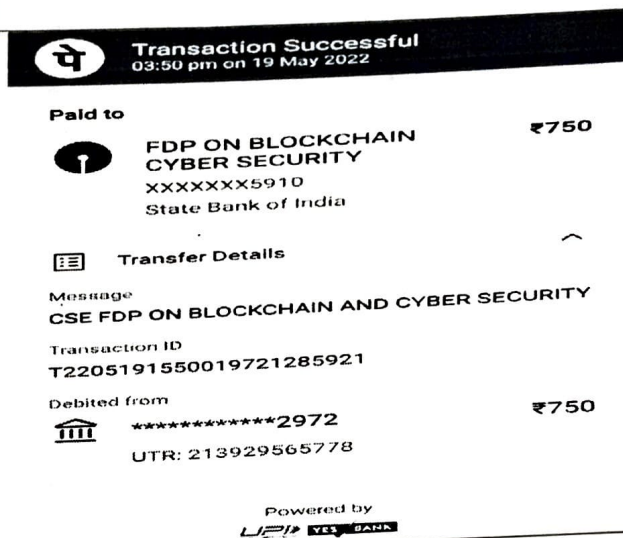
GRIET/Other institutes/Organization Address:	GRIET, HYDERABAD.				
Department	IT	Professional Body		Institutional Body	
		-		-	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities)	FDP				
Title / Theme of the Event	Online FDP on BlockChain Technology & The Future of Cyber Security.				
Details of the Coordinator& Designation	Dr. Susmitha valli Gogula, Dept.of CSE, GRIET.				
Event Dates/Days	From	To	No. of Days		
	25-May-2022	04-June-2022	10 Days		
Details of the Speaker / Guest Organization Address:					
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	5	-	-	-	-
Faculty Names & Designation	Dr.V.Akila Associate Professor Dr.K.Ravi kiran Associate Professor A.Pavithra Assistant Professor T.N.P.Madhuri Assistant Professor K.Swanthana Assistant Professor				
Summary of the Event	Introduction to Blockchain and Cyber Security AI for Blockchain & Blockchain for AI Cyber Crime and Cyber Offences Key components of Blockchain Accelerated Carrier Invoice Factoring Using Predictive Freight Transport Events Using Blockchain Cryptocurrencies Mechanisms Focus on Bitcoin and Ethereum				

CryptoCrimes and Forensics
 Types of Blockchain and use cases
 The role of Blockchain in Cyber Security
 Biometrics and Cyber Security
 Blockchain Consensus
 Fog Security using Blockchain
 Hands on Fog Security using Blockchain
 IoT Security using Blockchain
 Hands on IoT Security using Blockchain

IRG (in rupees)
 Deposited A/C no A/C name
 and date and other details
 (enclose proof-A/C
 statement)

Rs.3,750/-

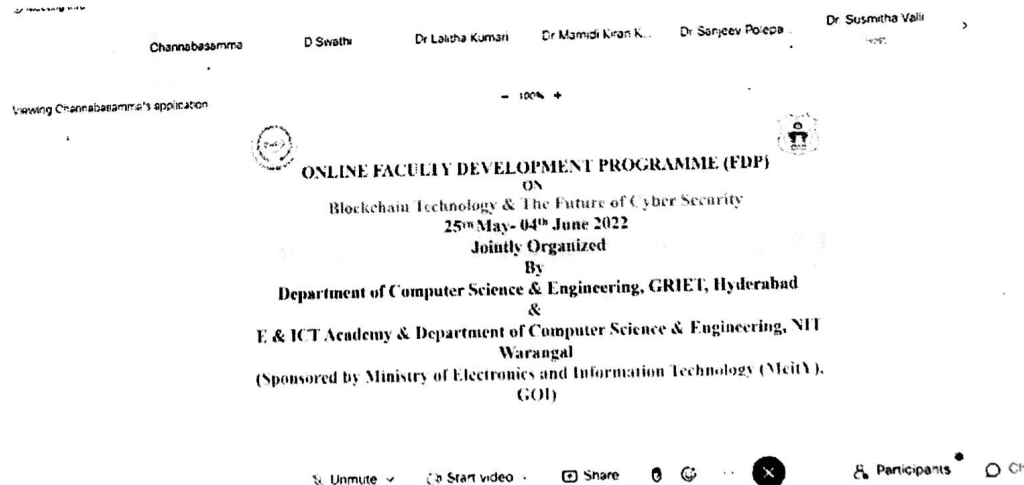
Expenditure (in rupees)
 (Enclose proof-bills)



POs attained with this Event
 (number and description)

a)An ability to apply knowledge of mathematics, science and engineering.

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

Certificate of Attendance

Anitha Talari

RECIPIENT

Gokaraju Rangaraju Institute of Engineering and Technology

NAME OF COLLEGE/UNIVERSITY/ORGANIZATION

November 25, 2020

DATE

**Virtual session on Artificial Intelligence with Machine Learning in Java in the Oracle
Academy Member Hub**

WEBINAR NAME/TITLE

Thank you for joining us.

A rectangular box containing a handwritten signature in black ink. The signature is stylized and appears to be the initials 'AT'.

Certificate of Completion

*This is to certify that **Dr N V Ganapathi Raju**
successfully completed 1.5 total hours of
Blockchain 101 Beginners Free Course Bootcamp
Cryptocurrency online course on April 14, 2020*

Shivgan Joshi

Shivgan Joshi, Instructor

&



Certificate no: UC-74944ef6-dee2-4db5-a5b4-f44bb4d213b1
Certificate url: [ude.my/UC-74944ef6-dee2-4db5-a5b4-f44bb4d213b1](https://www.udemy.com/certificate/UC-74944ef6-dee2-4db5-a5b4-f44bb4d213b1/)

#BeAble



GRIET/6C/G/20-21

EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	GRIET				
Department	IT H&S	Professional Body	Institutional Body		
		E-Cell GRIET, TIC GRIET	Entrepreneurship Development Cell, Technology Innovation Cell		
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Extra-Curricular – Seminar				
Title / Theme of the Event	BYST				
Details of the Coordinator& Designation	Dr. Indira Dendukuri, Dr.Y.J.Nagendra Kumar, Dr.N.Rajashekhar				
Event Dates/Days	From	To	No. of Days		
	29-10-2021	29-10-2021	1		
Details of the Speaker / Guest Organization Address:	T.N.Dhanraj Tirumala – CEO-CGI Simulations Pvt Ltd V.M.Asha – Co-Founder- Recall Ancient Solutions				
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	50	-	-	
Faculty Names & Designation	Dr. Indira Dendukuri, Dr.Y.J.Nagendra Kumar, Dr.N.Rajashekhar, Dr.K.Rajiv				

<p>Summary of the Event</p>	<p>Our first guest for today's gathering is Sri Dhanraj Tirumala sir. He is a technocrat who is an engineer by profession and has founded two companies namely: Trisha Technologies in 1995 and Simulations Pvt Ltd in 2017.</p> <p>Miss V M Asha, who is an HR and marketing professional. For the past one and a half year, she has been running her own company in the name of recall Ancient solutions. They manufacture and retail oil-less and water-less cookware under the brand name Nutricook- makes your cooking healthy.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details (Enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (Number and description)</p>	<p>Ability to communicate effectively.</p> <p>Ability to recognize the need for, and to engage in life-long learning.</p> <p>Develop knowledge on contemporary issues.</p>

Photographs of the event
(Hard copy and soft copy)



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

Signature of HOD

Signature of Coordinator



GOKARAJU RANGARAJU
Institute of Engineering and Technology



**Awareness Generation Programme
On Entrepreneurship, BYST**
Organised By EDC and IT Dept.





Mr. Dhanraj Tirumala
Strategic Vice Chairperson BYST

29th-OCT-2021
Room 3435
1:30 PM



Ms Asha V.M
Founder- Ancient Recall Solutions

Contact Gaurav : 9890244977 <http://ecellgriet.epizy.com/> @ecell_griet

Participants

Name	Year	Branch
Inapanuri Prasanth	3	IT
Akash G	3	IT
M V S NITIN	3	It
Naladala Hemanth kumar	3	IT-A
Pavitra Sagar	3	IT-B
B Hruthika	3	IT
Nipunika K	3	IT
B Rishika Reddy	3	IT
CHITTIPOLU KALYANI	3	Information Technology
Vineesha mandapati	3	IT
MOTHE VENKATA SAI KIRAN	3	IT
N trisha	3	It
A Pranaya	3	IT
Kavali Bhavya	3	IT
TULLURI SAI RAJEEV	3	IT
Vasavi	3	It
V Ram Teja	3	IT-A
MALAVATH SWAPNA	3	It-B
Navya sree.K	3	IT
Nishitha Dusa	3	Information Technology

Chakka shirisha	3	IT
M.Nishitha	3	IT
Kjyothi	3	It-b
B.Seershika	3	IT
Likhitha	3	It
K.sai joshna	3	IT
Deepthi	3	It
Jaswitha aitha	3	IT
Neha.J	3	IT
SAMPATH REDDY VANGETI	3	It
P.divya sree	3	It
LALAM.HARSHAVARDHAN	3	IT
Preethi D	3	IT
R.NAVYA SRI	3	IT
Anusha	3	Information Technology
S.Siddharth	3	IT
Suravi	2	IT
Keerthana Potturi	2	ECE
Veda Anand	4	ECE
Ridhi Vyas	3	IT
U Phani Teja	3	IT
G Sai Sri Jahnavi	3	IT
lahari ummadisetty	3	Cse
Sanjay	2	Cse
Vamsi	3	IT
Sahil Sharif	2	Mechanical
Pavan Prathap Reddy Pasnoor	2	Civil
Ashray	3	Ece
afzal arfan shaik	3	IT
VEMULA SHEETHAL REDDY	3	IT
Marka Sai Sathwik	2	CSDS
A UDAYA SHANKER	3	Ece
Gaurav Sherla	4	IT

DURG

Signature of HOD

Dandi

Signature of Coordinator



GRIET/6C/G/2022-23

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY				
Department	INFORMATION TECHNOLOGY		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)	WORKSHOP				
Title / Theme of the Event	International Summit on Quality Indices in Higher Education				
Details of the Coordinator & Designation	ER. P. SAI KISHORE Head (FDP Cell) & Nodal Officer (DST Programmes) Engineering Staff College of India, Hyderabad.				
Event Dates/Days	From	To	No. of Days		
	23-03-2023	25-03-2023	03		
Details of the Speaker / Guest Organization Address:	Dr. PRANEETHI RAO, DIRECTOR & FOUNDER, ARTEGENIC PVT LTD., PLAN GLOBAL AND PRANEETHI CREATIONS				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	01	-	-	-	01
Faculty Name & Designation	Chidananda K, Assistant Professor				
Summary of the Event	<p>The main aim of the SUMMIT is to spot achievements and challenges of higher education system from the perspective of quality assurance, to share good practice, and to discuss further perspectives. The SUMMIT is dedicated to discussing the tasks ahead in implementation of new education policy in India. The development of external and internal quality assurance in higher education, involvement of students in quality assurance processes-all these questions will be in focus of the discussion at the event. It will offer participants the opportunity to exchange information and experiences on implementation of quality initiatives and processes in their institutions. In addition to it the Summit will provide a platform for Informal networking, work in groups, discussing and developing ideas on all quality indices in Institution of higher learning. The Summit will be consisting of keynote address by domain experts, panel discussions, conference with invited paper, Project and poster presentation.</p>				

3000/-

**IRG (in rupees)
Deposited A/C no A/C
name and date and
other details
(enclose proof-A/C
statement)**

Transaction Successful
03:13 pm on 21 Mar 2023

Paid to

I Eiengg Staff College Of India ₹3,000
XXXXXXXX1201
State Bank of India

Transfer Details

Message
Workshop Registration Fee

Transaction ID
T2303211512597211912346

Debited from

*****2972 ₹3,000
UTR: 308044215787

Powered by
UPI YES BANK

310/-

**Expenditure (in rupees)
(Enclose proof-bills)**

Transaction Successful
08:04 PM on 22 Mar 2023

Transaction ID
T2303222004143040344838

Paid to

MS Moula Sab ₹310
7899994427@ybl

Debited from

*****9122 ₹310
UTR:344736349972

Grow your money with Best SIP Funds.
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**POs attained with this
Event
(number and description)**

- P01:** Apply knowledge of mathematics, science and engineering.
- P08:** Understand and demonstrate the professional and ethical responsibilities.
- P09:** Work effectively as a member and leader in teams, preferably in a multi-

disciplinary setting

P010: Communicate various concepts within the profession and with society at large.

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/20-21

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET BACHUPALLY HYDERABAD				
Department	IT	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	Cisco Resonance				
Details of the Coordinator & Designation	P BHARATHI ASSISTANT PROFESSOR IT DEPT				
Event Dates/Days	From	To	No. of Days		
	23-01-2021	23-01-2021	1		
Details of the Speaker / Guest Organization Address:	Cisco Networking Academy				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
		30			30
Enclose participants list					

Faculty Names & Designation	P BHARATHI-Assistant professor
Summary of the Event	<p>Cisco Resonance”, a series of virtual events for all the universities that partner with Cisco. These events will act as a knowledge bank for the students who aspire to get to know more about Cisco and participate in our placement processes in future.</p> <p>We hereby request you share the information with Students, consisting of the details about our first ever event of this series.</p> <p>This event shall be open to all the students from your institution (all years, all degrees, all branches).</p> <p>As a true partner to Cisco, we highly recommend that you spread the word about this event and ensure maximum participation from your institution which shall be tracked from our end.</p>
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	-
Expenditure (in rupees) (Enclose proof-bills)	-
POs attained with this Event (number and description)	d. Ability to function on multidisciplinary teams. i. A knowledge of contemporary issues. k. An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.

<p>Photographs of the event (Hard copy and Soft copy)</p>	 <p>The banner features the Cisco logo in the top left and 'University Recruiting' in the top right. The main title 'Cisco Resonance' is centered, with the tagline 'Indulge Imbibe Inspire' below it. The date and time '23rd January, 2021 03:15 pm to 05:00 pm' are displayed in the middle. The background is a dark blue with glowing green and yellow lines and icons representing technology and networking.</p>
<p>Proofs: 1. Certificates copies 2. Profile of Speaker 3. PPT/Material as applicable. etc.,</p>	<p>Students list enclosed.</p>

Signature of Coordinator

Signature of HOD

List of Students Attended for Cisco Resonance

S.No.	Roll No.	Name of the Student
1	18241A1215	D Anudeep
2	18241A1246	P Veera Aasrith Reddy
3	18241A1254	S Manivardhan
4	18241A1248	P Tapasawi
5	18241A1227	M V S Lakshmi Manasa
6	18241A1233	M Keerthana
7	18241A1225	K Kavitha Kiran
8	18241A1259	Umakanth Sahu
9	18241A1249	P Sampath
10	18241A1234	M Rupa Sree
11	18241A12B2	Badri Naga Sathvik
12	18241A12B4	S Pratheek
13	18241A1291	M Trivedh
14	18241A1297	M Anila Reddy
15	18241A1295	M Lakshmi Kavya
16	18241A1274	D Varshini
17	18241A1275	D Karthik
18	18241A1279	G Manish
19	18241A1294	M Arjun Reddy
20	18241A12A0	S Sai Sreya
21	18241A12H5	Namita Bias Thakur
22	18241A12G5	P Shravya
23	18241A12E7	K Nikitha
24	18241A12D2	B Shravya
25	18241A12D4	Ch Hriday Reddy
26	18241A12C8	Badri Komma
27	18241A12F8	Naveen Kumar Mitta
28	18241A12E1	D Lakshmi Prasanna
29	18241A12H5	Harshitha T
30	18241A12H8	Poojitha V



GRIET/6C/G/2022-23

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.				
Department	IT	Professional Body		Institutional Body	
		Spoken Tutorial Team		IIT Bombay	
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	JAVA				
Details of the Coordinator& Designation	Srilakshmi Aluri Assistant Professor Dept of IT				
Event Dates/Days	From	To	No. of Days		
	01-11-2022	15-12-2022	45		
Details of the Speaker / Guest Organization Address:	Spoken tutorial team & IIT Bombay				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	0	174	-	-	174
Faculty Names & Designation	-				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Nil				
Expenditure (in rupees) (Enclose proof-bills)	Nil				

Summary of the Event

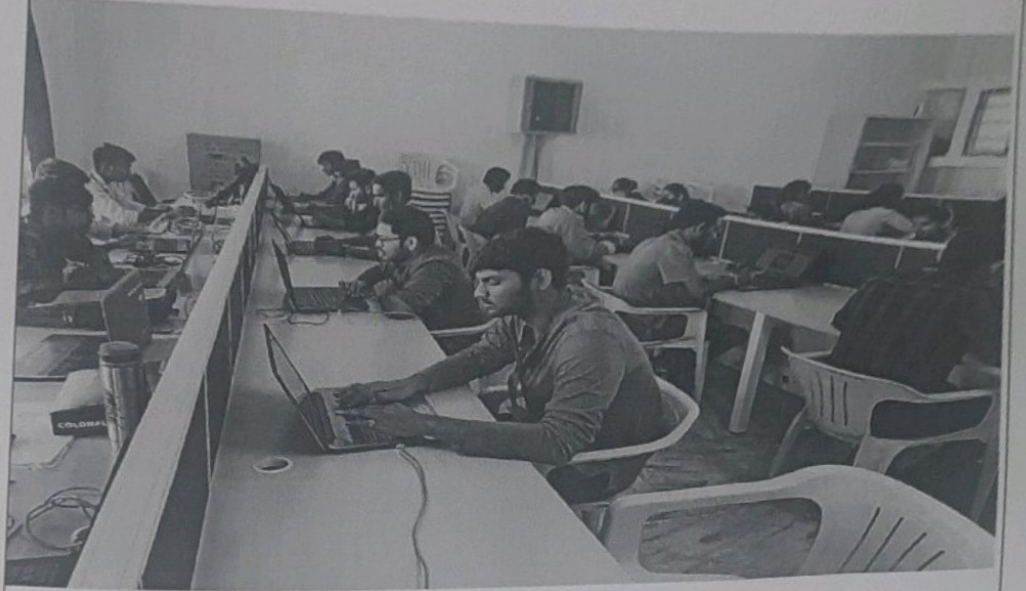
Introduction

- Java is the most popular class-based, object-oriented, high-level programming language.
 - Developed by James Gosling at Sun Microsystems and released in 1995 as a core component of Sun Microsystems' Java platform.
 - Derives much of its syntax from C and C++.
 - Is typically compiled to bytecode (class file). It can be run on any Java Virtual Machine (JVM) regardless of the architecture.
 - Is specifically designed to have few implementation dependencies.
 - Is Intended to let application developers write a code that runs on one platform & does not need to be recompiled to run on another.
- Java has characteristics of ObjectOriented languages
- Inheritance: Creating new classes & extending them to reuse the existing code and adding new features as needed.
 - Encapsulation: combining the information and providing the abstraction.
- any remote machine on the internet, rather than writing codes on their local system. Secure:
- Programs in Java run under an area known as the sandbox.
 - Security manager determines the accessibility options of a class like reading and writing a file to the local disk.
 - Uses public key encryption system to allow the java applications to transmit over the internet, in a secure and encrypted form.
 - The bytecode verifier checks the classes after loading. Robust: Java has
 - Strong memory allocation.
 - Automatic garbage collection mechanism.
 - Powerful exception handling.
 - Type-checking mechanism.
 - A compiler that checks the program for any errors and interpreter checks any runtime errors and makes the system secure from crashes.

POs attained with this Event
(number and description)

- PO1:** An ability to independently carry out research/investigation and development work to solve practice problems.
- PO2:** An ability to write and present a substantial technical report/document.
- PO3:** Able to demonstrate a degree of mastery over the area as per the specialization of the program.
- PO4:** An ability to communicate effectively and function in multidisciplinary teams.
- PO5:** An ability to design tested and effective advanced analytics models and simulations for decision making.
- PO6:** An ability to apply the knowledge of computing tools and techniques in the field of Data Science for solving real world problems encountered in the Software Industries.

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 RUCHITHA ARUTLA has successfully completed Java test organized at Gokaraju Rangaraju Institute of Engineering and Technology by SRILAKSHMI ALURI 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.

KATANGURI SWANTHANA from Gokaraju Rangaraju Institute of Engineering and Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.

January 25th 2023

Kannan M. Moudgalya
Prof. Kannan M Moudgalya
IIT Bombay

Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India

[Handwritten Signature]
Signature of Coordinator

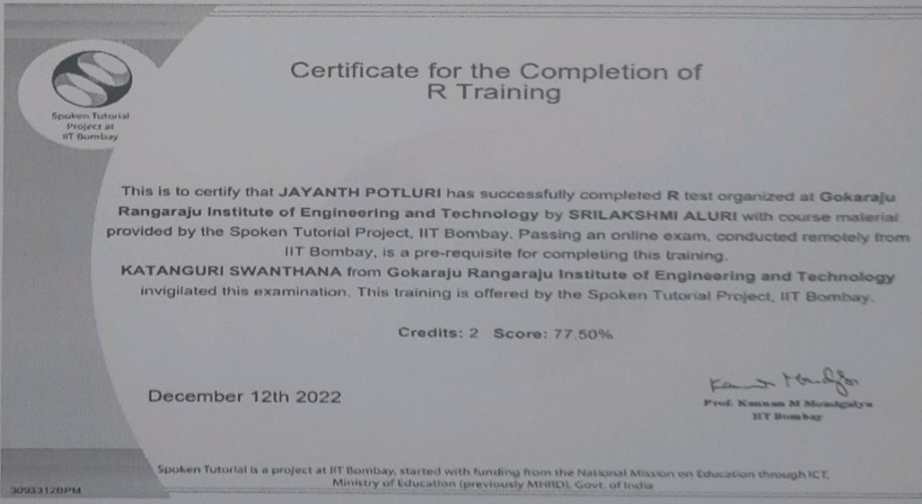
[Handwritten Signature]
Signature of HOD



GRIET/6C/G/2022-23

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.				
Department	IT		Professional Body	Institutional Body	
			Spoken Tutorial Team	IIT Bombay	
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	R				
Details of the Coordinator & Designation	Srilakshmi Aluri Assistant Professor Dept of IT				
Event Dates/Days	From	To	No. of Days		
	01-10-2022	15-11-2022	45		
Details of the Speaker / Guest Organization Address:	Spoken tutorial team & IIT Bombay				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	0	156	-	-	156
Faculty Names & Designation	-				
Summary of the Event	<p>R Series on Spoken Tutorial Basic Tutorials:</p> <ol style="list-style-type: none"> 1. Introduction to basics of R 2. Introduction to data frames in R 3. Introduction to RStudio 4. Introduction to R script 5. Working Directories in RStudio 6. Indexing and Slicing Data Frames 7. Creating Matrices using Data Frames 8. Operations on Matrices and Data Frames 9. Merging and Importing Data 10. Data Types and Factors 11. Lists and its Operations 				

<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>Nil</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (number and description)</p>	<p>PO1: An ability to independently carry out research/investigation and development work to solve practice problems.</p> <p>PO2: An ability to write and present a substantial technical report/document.</p> <p>PO3: Able to demonstrate a degree of mastery over the area as per the specialization of the program.</p> <p>PO4: An ability to communicate effectively and function in multidisciplinary teams.</p> <p>PO5: An ability to design tested and effective advanced analytics models and simulations for decision making.</p> <p>PO6: An ability to apply the knowledge of computing tools and techniques in the field of Data Science for solving real world problems encountered in the Software Industries.</p>
<p>Photographs of the event (Hard copy and Soft copy)</p>	 <p>Certificate for the Completion of R Training</p> <p>This is to certify that JAYANTH POTLURI has successfully completed R test organized at Gokaraju Rangaraju Institute of Engineering and Technology by SRILAKSHMI ALURI 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.</p> <p>KATANGURI SWANTHANA from Gokaraju Rangaraju Institute of Engineering and Technology invigilated this examination. This training is offered by the Spoken Tutorial Project, IIT Bombay.</p> <p>Credits: 2 Score: 77.50%</p> <p>December 12th 2022</p> <p><i>Krishan M. Murugan</i> Prof. Krishan M. Murugan IIT Bombay</p> <p>Spoken Tutorial is a project at IIT Bombay, started with funding from the National Mission on Education through ICT, Ministry of Education (previously MHRD), Govt. of India.</p> <p>30923120PM</p>

Proofs:

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



[Handwritten Signature]

Signature of Coordinator

[Handwritten Signature]

Signature of HOD



Gokaraju Rangaraju Institute of Engineering & Technology

(Autonomous Institute under JNTU Hyderabad)

Bachupally, Kukatpally, Hyderabad - 500 090

Department of Information Technology

R test by Spokentutorial

Attendance Sheet

III BTECH I SEM A.Y 2022-23

12-12-2022

Sno	Student Roll Number	Student Name	Signature
1	20241A1201	Akula Loukya Sree	
2	20241A1202	Amaravadi Bindu	
3	20241A1204	Ayush Ram	
4	20241A1205	Beampavu Mahesh Babu	
5	20241A1206	Belide Shiva Kumar	
6	20241A1207	Bora Suravi	
7	20241A1208	Chempireddy Vinith Reddy	
8	20241A1209	Cherukuri Hanisha Chowdary	
9	20241A1210	Chitikeshi Vyshnavi	
10	20241A1211	Darga Kiran Kumar	
11	20241A1212	Digumarti Sai Shreeya	
12	20241A1213	Gampa Vineel Sai	
13	20241A1214	Gandra Padmika	
14	20241A1215	Gangadhara Preethi	
15	20241A1216	Golla Dinesh	
16	20241A1217	Jarupla Sumeeth	
17	20241A1218	Joginipelly Shailika	
18	20241A1219	Jogu Archana	
19	20241A1220	Kalepu Omkar	
20	20241A1221	Kamisetti Krishna Sai Gowtham	
21	20241A1222	Kanumolu Uday Kiran	
22	20241A1223	Karnala Pragna	
23	20241A1224	Kolikolla Vivekvardhan	
24	20241A1225	Kondapalli Mythili Rao	
25	20241A1226	Kyatham Abhinav	
26	20241A1227	Lakpathwar Sripad	
27	20241A1228	Maddela Sai Nithin	
28	20241A1229	Manchikanti Pujitha	
29	20241A1230	Matta Veera Rohan	
30	20241A1233	Mohd Akram	
31	20241A1234	Murki Karthikeya	
32	20241A1235	Nalli Angel	
33	20241A1236	Narra Raghudheeraj Reddy	
34	20241A1237	Naveen Devanandi	
35	20241A1238	P Satish	
36	20241A1239	Ragi Chandan	
37	20241A1240	Sai Siva Kumar Sarma I	
38	20241A1241	Sanju Garimella	
39	20241A1243	Seelam Pavan Kalyan	
40	20241A1244	Shakhapuram Prashanth	
41	20241A1245	Sri Harsh Somanini	
42	20241A1246	Sudhanshu S Saduneni	
43	20241A1247	Tanmai Kadaru	
44	20241A1248	Thatipalli Dinesh	

85	20241A1295	Yashwanth Natarani	
86	20241A1296	Uthasulu Sankar Reddy	
87	20241A1297	Uthasulu Sankar Reddy	
88	20241A1298	Uthasulu Sankar Reddy	
89	20241A1299	Uthasulu Sankar Reddy	
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95	20241A12A5	Uthasulu Sankar Reddy	
96	20241A12A6	Uthasulu Sankar Reddy	
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133	20241A1290	Uthasulu Sankar Reddy	
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135	20241A1292	Uthasulu Sankar Reddy	
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148	20241A12A5	Uthasulu Sankar Reddy	
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150	20241A12A7	Uthasulu Sankar Reddy	
151	20241A12A8	Uthasulu Sankar Reddy	
152	20241A12A9	Uthasulu Sankar Reddy	
153	20241A12B0	Uthasulu Sankar Reddy	
154	20241A12B1	Uthasulu Sankar Reddy	
155	20241A12B2	Uthasulu Sankar Reddy	
156	20241A12B3	Uthasulu Sankar Reddy	
157	20241A12B4	Uthasulu Sankar Reddy	
158	20241A12B5	Uthasulu Sankar Reddy	
159	20241A12B6	Uthasulu Sankar Reddy	
160	20241A12B7	Uthasulu Sankar Reddy	
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162	20241A12B9	Uthasulu Sankar Reddy	
163	20241A12C0	Uthasulu Sankar Reddy	
164	20241A12C1	Uthasulu Sankar Reddy	
165	20241A12C2	Uthasulu Sankar Reddy	

102	20241A12C3	Bandaru Sanjana	
103	20241A12C4	Rhogadi Pushpanka Naidu	
104	20241A12C5	Boddella Rushika	
105	20241A12C7	C Avanthika Sriyasa	
106	20241A12C8	Dhannuri Vamsi	
107	20241A12C9	Digumarti Sai Jayanth	
108	20241A12D0	Duggirala Preethi	
109	20241A12D1	G Harini Reddy	
110	20241A12D2	G Nithish	
111	20241A12D4	Gidugupati Vishnu Vardhan	
112	20241A12D5	Golla Sai Bhavani	
113	20241A12D6	Gottapu Nikitha	
114	20241A12D8	Jajala Sai Tharun Reddy	
115	20241A12D9	Jarupla Sallaja	
116	20241A12E1	Kanakamedala Hema Sai Kiran	
117	20241A12E2	Kandukuri Jaswanth	
118	20241A12E4	Koosam Shashidhar Reddy	
119	20241A12E7	Mallela Mounika	
120	20241A12E8	Mamidi Bhanu Prasad	
121	20241A12E9	Mamidi Shreyash Naidu	
122	20241A12F0	Masuram Raj Kumar	
123	20241A12F1	Medishetty Sumana	
124	20241A12F3	Mohammed Basheer Ahmed	
125	20241A12F4	Mohammed Khan	
126	20241A12F5	Muchinthala Haritha	
127	20241A12F6	Mudavath Aravind Naik	
128	20241A12F9	Nareddy Sai Kiran Reddy	
129	20241A12G0	Nyalakanti Nikhil	
130	20241A12G2	P Sneha	
131	20241A12G4	Ramavath Tharun Kumar	
132	20241A12G7	Shekhapur Tukaram	
133	20241A12G8	Sherubaddam Shiva Sena Reddy	
134	20241A12G9	Sk Umar Farug	
135	20241A12H1	Swalenka Sai Shraddha	
136	20241A12H2	T S Ritvik	
137	20241A12H3	Thalari Akash	
138	20241A12H4	Thota Gayathri	
139	20241A12H5	Uppu Akshay	
140	20241A12H6	V Bhavya Sree	
141	20241A12H7	Vadithya Subhash Aryan	
142	20241A12H8	Vanapatla Rohith Reddy	
143	20241A12H9	Yamadri Ambika	
144	20241A12I0	Prem Sai Kambampati	
145	21245A1202	B Hanmanthu	
146	21245A1203	Bandi Rakesh	
147	21245A1205	Benne Sai Prakash	
148	21245A1206	Guduri Nikhitha	
149	21245A1207	Kadavath Latha	
150	21245A1209	Maddi Krishna Vardhan	
151	21245A1210	Mailagani Venu	
152	21245A1214	Saila Uday	
153	21245A1215	Shaik Rizwan	
154	21245A1216	Thota Naveen Kumar	
155	21245A1217	Vootkuri Sai Ram	
156	21245A1218	Yegurla Mahesh	

Total participants- 156

file

Relax




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)	Webinar
Title / Theme of the Event	Serverless Computing By Mr.Ramana Bhavaraju
Details of the Coordinator	Sukanya L
Date on which Event is held	28-02-2021
Details of the Speaker / Guest Name: <i>Email:</i> <i>Mobile No:</i> Organization	Mr.Ramana Bhavaraju, CEO,CTO, Founder of NCompas Business Solutions Ms Anuradha T CEO & Founder Black Bucks - Black Bucks Engineers
Target Audience (Teaching Faculty / Non-Teaching Faculty / Students)	IV Year Students
Summary of the Event	<p>Seminar has been conducted for students to get Knowledge on Projects in Industry with Serverless Computing.</p> <p>Take advantage of the opportunity to step into the classrooms of the best Practitioners. Serverless computing is a method of providing backend services on an as-used basis. A serverless provider allows users to write and deploy code without the hassle of worrying about the underlying infrastructure. A company that gets backend services from a serverless vendor is charged based on their computation and does not have to reserve and pay for a fixed amount of bandwidth or number of servers, as the service is auto-scaling..</p>
POs attained with this	f) Understanding of professional and ethical

<p>Event (number and description)</p>	<p>responsibility.</p> <p>h) The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.</p> <p>i) Recognition of the need for, and an ability to engage in life-long learning.</p> <p>l) An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.</p>
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<p>Photographs of the event (Hard copy and Soft copy)</p> 
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Signature of Coordinator

Signature of HOD

Gokaraju Rangaraju Institute of Engineering & Technology
(Autonomous)
Bachupally, Kukatpally, Hyderabad - 500 090
Department of Information Technology

S.No	Roll No.	Name of the Student
1	14241A1207	Battini Vamshi Goud
2	14241A1240	M.G.Samdani
3	14241A1255	Vemri Satyanarayana Prasad
4	14241A12B7	Yedidi Raja Akshay Deep
5	15241A1204	Arpit Vibhor
6	15241A1245	Peddireddy Vamshi Saish
7	16241A1201	Chekuri Aakrithi Raju
8	16241A1202	Anam Geya Madhuri
9	16241A1203	Anudeep Kaminedi
10	16241A1204	Anugu Sairaagh Rao
11	16241A1205	B.Dheerajkumarreddy
12	16241A1206	Bale Sai Teja
13	16241A1207	Balkam Nagaraju
14	16241A1208	Bandi Sairam
15	16241A1209	Bhukya Sai Prasad
16	16241A1210	Chakraborty Soma
17	16241A1211	Chintham Sreeraj
18	16241A1212	Chittampalli Likhitha
19	16241A1213	Devineni Akhila
20	16241A1214	Dara Jyothi Swaroop
21	16241A1215	Deshpande Venkat Pranav
22	16241A1216	Gampa Shashank
23	16241A1217	Jarupulapremkumar
24	16241A1218	Jetling Nandan Pawar
25	16241A1219	K.Dhrithi Sravani
26	16241A1220	K Vinay
27	16241A1221	Kampili Shruthi Shree
28	16241A1222	Karuturi Lela Krishna
29	16241A1223	Kasamsetty Alekya
30	16241A1224	Katakam Manimalika
31	16241A1225	Kembasaram Ramya
32	16241A1226	Koilkonda Pranav
33	16241A1227	K Gayathri Praharshitha
34	16241A1228	Lokineni Shruthi

35	16241A1229	Madgam Bhanu Prakash
36	16241A1231	Mihir Solanki
37	16241A1232	Mohd Misbahuddin Muzammil
38	16241A1233	Muthukuru Swetha
39	16241A1234	Nandigama Pavan Kumar
40	16241A1235	Neduri Prashanthi
41	16241A1236	Nistala Kameswari Shalini
42	16241A1237	P Harsha Vardhan Reddy
43	16241A1238	P Raghu
44	16241A1239	Pabbisetty Pavan Sai
45	16241A1240	Panisetty Abhishek
46	16241A1241	Abhishek Reddy Parigi
47	16241A1242	Parimkayala Ramyasri
48	16241A1244	Pogaku Ryan Rohan
49	16241A1245	Pola Rohit
50	16241A1247	Ponugoti Venkatbhavishya
51	16241A1248	Pulluru Aashish
52	16241A1249	Purupati Anil Reddy
53	16241A1250	Regulagada Bharath Kumar
54	16241A1251	Sahithi Ratakumtla
55	16241A1252	Samala Prathyush Reddy
56	16241A1253	Sana Tabassum
57	16241A1254	Sarikonda Kavya
58	16241A1255	Kommu Srividya
59	16241A1256	Tawada Pranava
60	16241A1257	Thota Vyshnavi
61	16241A1258	Udugula Jyothika
62	16241A1259	Vadarevu Roopesh Venkata Krishna
63	16241A1260	Vuyyuru Jeswanth Reddy
64	17245A1201	Abbagoni Rajashekar Goud
65	17245A1202	Dominic Munroe
66	17245A1203	Mohammed Nousheer
67	16241A1261	Amanaganti Akhila
68	16241A1264	Chila Lohith
69	16241A1265	Cholleti Sairam
70	16241A1266	G S S Raj Kiran
71	16241A1267	Garwandha Ashwini
72	16241A1268	Gudisena Abhilash

73	16241A1269	Guntha Sai Roshik
74	16241A1270	Guntreddi Sai Kiran
75	16241A1271	Jaidi Akanksha Reddy
76	16241A1272	Jaidi Akshitha Reddy
77	16241A1273	Kamsani Rachana
78	16241A1274	Kancherla Sridhar
79	16241A1275	Kanduri Kalyansai
80	16241A1276	Kasukurthi Anudeep Sai Teja
81	16241A1277	Katapally Manogna
82	16241A1278	Katpally Munish Reddy
83	16241A1279	Keetha Likhith
84	16241A1280	Kemisetty Priyanka
85	16241A1282	Koranda Dinesh Reddy
86	16241A1283	Kota Sai Nikhil
87	16241A1284	Kuppa Manogna
88	16241A1285	Loya Likhitha
89	16241A1286	M Naveen Noel
90	16241A1287	Mamillapalli Mithun Kumar
91	16241A1288	Mayareddy Dharani
92	16241A1289	Medi Rupesh
93	16241A1290	Mohammad Azam
94	16241A1291	Mudunuri Vineetha
95	16241A1293	Muzammil Hussain
96	16241A1294	N.Nagamani Reddy
97	16241A1295	N Rajesh Naik
98	16241A1296	P Ramesh Naik
99	16241A1297	Pabba Keerthana
100	16241A1298	P Dilip Kumar
101	16241A1299	Palakodeti Rohit
102	16241A12A0	Pallypati Harshavardanreddy
103	16241A12A1	Partapu Preetham
104	16241A12A2	Pitchika Sai Srinivas
105	16241A12A3	Pitla Laxmi
106	16241A12A4	Preetham Kumar Reddy Marri
107	16241A12A5	Rohit Somisetty
108	16241A12A6	Shaik Arshia Zainab
109	16241A12A7	Sukka Sandeep
110	16241A12A8	Swathi Ojha

111	16241A12A9	Tadishetty Rohit
112	16241A12B0	Talabhaktula Prem Kumar
113	16241A12B2	Thalari Aparna
114	16241A12B3	V.Ashish
115	16241A12B4	Vaddeti Sanjana
116	16241A12B6	Vatikonda Sruthi
117	16241A12B7	Vummenthala Madhurika
118	16241A12B8	Sannihita Yalamanchili
119	16241A12B9	Yerramshetty Manivas
120	16241A12C0	Yesupogu Suribabu
121	17245A1205	Pothuri Kiran Varma
122	17245A1206	Rajpurohit Surender
123	16WH1A1228	Jonnalagadda Spoorthi
124	16671A1254	P.Rohit



GRIET/6C/G/21-22

EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET				
Department	ECE	Professional Body		Institutional Body	
		IEEE		-	
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	IOT Program Train the Trainers				
Details of the Coordinator& Designation	IEEE Hyderabad Skill Connect Program, Dr. Phanendra Babu				
Event Dates/Days	From	To	No. of Days		
	22-11-2021	26-10-2021	One Week		
Details of the Speaker / Guest Organization Address:	Dr. Radhanand Professor, Dept of ECE, GRIET				
Participants (Teaching Faculty / Non-Teaching Faculty / Students) Enclose participants list	No.of Faculty	No. of UG students	No. of PG Students	No.of outside participants	Total Participants
	1	-	-	-	-
Faculty Names & Designation	Dr. Ravikiran K Associate Professor.				

<p>Summary of the Event</p>	<p>Internet of Things (IoT) is presently a hot technology worldwide. Government, academia, and industry are involved in different aspects of research, implementation, and business with IoT. IoT cuts across different application domain verticals ranging from civilian to defence sectors. These domains include agriculture, space, healthcare, manufacturing, construction, water, and mining, which are presently transitioning their legacy infrastructure to support IoT. Today it is possible to envision pervasive connectivity, storage, and computation, which, in turn, gives rise to building different IoT solutions. IoT-Projects using sensors and actuators, Security in IoT and IoT Protocols on custom designed IoT startup kit and sensor pack.</p> <p>IEEE Hyderabad Section is conducting a one-week program titled "Train the Trainers" for the faculty members of institutes registered for its Flagship Program called Skill Connect – IOT. Participants will be given hands on training on IOT Projects specified in the Level-II of the Skill Connect-IOT Program to smoothly run the IEEE IOT Labs in their respective institutions. Training will be given on the dedicated IoT starter kits based on ESP32 designed by IEEE Hyderabad exclusively for Skill Connect Program.</p>
<p>IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)</p>	<p>-----</p>
<p>Expenditure (in rupees) (Enclose proof-bills)</p>	<p>Nil</p>
<p>POs attained with this Event (number and description)</p>	<p>h)The 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)A knowledge of contemporary issues. k)An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.</p>

Photographs of the event
(Hard copy and Soft copy)



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

Enclosed

Signature of Coordinator

Signature of HOD

Bio-data of Co-PI

Name : A Radhanand

Gender: Male

Date of birth: 1/9/1961

Age: 57 yrs

Designation and Affiliation: Associate Professor, ECE at GRIET

Mobile number: +91 9849386725

Email ID : radhanand.anantha@gmail.com

Qualifications:

S.No	Degree	Institution	Year
01	MS(ECE)	JNTU, Hyderabad	2008
02	MS(Software Systems)	BITS, Pilani	2006
03	BE(ECE)	Andhra University, College of Engineering	1983

S.No	Position and Organization	Nature of job	Period
01	Senior Manager, BHEL Corporate R&D, Hyderabad	Engineering R&D	1985-2005
02	GM, Nalanda Telematics & Informatics, Hyderabad	Project proposals and management	2005-2008
03	Associate Professor, GRIET, Hyderabad	R&D, Lab modernization, Workshops	2008 till date

Employment Experience:

Experience of Technology Development:

Development of IOT eco-system at GRIET:

GISMO(GRIET IOT Sensor Module), a hardware board with microcontroller, sensors and Wi-Fi developed as a base sensor data acquisition board for IOT applications, along with our own web services and mobile apps to form an entire in-house eco-system for IOT projects. 100 numbers produced and used for workshops and academic projects

Development of a suite of add-on boards for Arduino platform:

For microcontroller lab, developed a suite of add-on boards for the Arduino platform: motor control, real-time clock, LCD display, Bluetooth, Zigbee, triac for appliance control. Microcontroller Lab using the Arduino platform with these in-house developed modules

Development of suite of products for Home Automation

A suite of custom built microcontroller based products developed for home automation applications such as intruder detection, LPG gas leak detection, occupancy sensors, access control. The products are custom built, microcontrollerbased , Zigbee enabled and powered from the mains or from a battery

Development of G-RoVe (GRIET Robot Vehicle)

G-RoVe, a microcontroller based robot vehicle with RF based remote control and provisions for sensors developed in-house. Projects such as obstacle avoidance, wall following, line following and goal finding executed. 100 numbers produced and used for workshops and academic projects