

**EXPRESSION OF INTEREST – WOMEN EMPOWERMENT PROGRAM**  
**Centre of Excellence (CoE)**

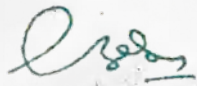
College Name : KKR & KSR Institute of Technology and Science  
Location : Vinjanampadu  
District : Guntur  
State : Andhra Pradesh

With reference to the communication from ICT Academy, we hereby confirm our willingness to be an implementation institution for ICT Academy for the "Women Empowerment Program" – Centre of Excellence, powered by Honeywell. We confirm the following.

1. We confirm that our institution will nominate 110 Student Girl Students from final year graduating students of Engineering Circuit branches / BSc. CS, BSc IT & BCA as per the eligibility criteria.
2. We confirm to provide 100 Hours of training schedule for the Virtual / Live ILT classes and ensure students completing 100 Hours of training on the course on Technology specified by ICT Academy.
3. We confirm to nominate 4 Women Faculty Members as part of this program as mentors along with the Student Enrollment Sheet.
4. We ensure that there will not be any dropout from the nominated list of students.
5. We confirm that the nominated mentors will be part of the training program and will facilitate student involvement and participation.
6. We confirm to facilitate Student training, Assessments, Volunteering Sessions, Hackathons and Placement activities to be organized by ICT Academy and Honeywell under this initiative.
7. We confirm to execute this unique "Youth Empowerment Program – Centre of Excellence" successfully in next 6 months.

**Nomination of Program Coordinator for this Program**

Name : Prof.R.RAMESH  
Designation : Professor & Head  
Email : repudiramesh@gmail.com  
Mobile Number : +919493925553

  
Signature with Seal of Principal / Chairman  
PRINCIPAL

Name of the college : KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES

Course : MICROSOFT AZURE AI ENGINEER ASSOCIATE -AI-102

Batch ID : W2589

Trainer Name : Mr. Mallikarjun Appani

Session Hrs : 100 hrs

SNO	Regt No	Name of the Student	Start Date 11-10-2022					End Date 26-10-22				
			11/10	12/10	13/10	14/10	15/10	16/10	17/10	18/10	19/10	20/10
1	105553	Tummalapenta Bhavani Shanvitha	P	P	P	P	P	↑	P	P	P	P
2	105560	Talasila Harshitha	P	P	P	P	P		P	P	P	P
3	105571	Madhuri Yakkanti	P	A	P	P	P		P	P	A	P
4	105594	Shaik Ruksana Sultana	P	P	P	P	P		P	P	P	P
5	105619	Prathyusha Yeddu	P	P	P	P	A		A	P	A	A
6	105655	Sravani Vudumula	A	A	P	P	P		P	P	P	P
7	105661	Indu Maguluri	P	P	P	P	P		P	P	P	P
8	105662	Mary Anuhya Thumma	P	P	P	P	P		P	P	P	P
9	105665	Shaik Sajida	P	P	P	P	P		P	P	P	P
10	105668	Sri Vasavi Peravarapu	P	P	P	P	P		P	P	P	P
11	105669	Triveni Molamanti	P	P	P	P	P		P	P	P	P
12	105673	Kagga Sravani	A	P	P	P	P	7	P	P	P	A
13	105674	Challa Bhavani	P	P	P	P	P	8	P	P	P	A
14	105677	Kocharla Bindu	P	P	P	P	P	8	P	P	A	P
15	105681	Jala .Reena Princy	A	P	P	A	P	3	P	P	A	A
16	105692	Talla Swarupa	P	P	P	P	P	3	P	P	P	P
17	105695	Melam Little Meghana	P	P	P	P	P	5	P	P	P	P
18	105702	Veerella Srilatha	P	P	P	P	P	1	P	P	P	P
19	105704	Yetukuri Jeevana	P	P	P	A	P		P	P	P	P
20	105705	Ravilisetty Saisushma	A	A	A	A	A		A	A	A	A
21	105713	Setty Supriya	P	P	P	P	P		P	P	P	P
22	105716	Makineni Gnana Tulasi	P	P	P	P	P		P	P	P	P
23	105717	Tadikamalla Rajani	P	P	P	P	P		P	P	P	P
24	105718	Uma Nandigam	P	A	P	P	P		P	P	P	P
25	105719	Bommisetty Radhika	P	P	P	P	P		P	P	P	P
26	105720	Ravuri Aswini Devi	P	P	P	P	P		A	P	P	P
27	105722	Bole Abhisarika	A	P	P	P	P		A	P	A	P
28	105723	Aswini Bollineni	A	A	P	P	P		A	P	P	P
29	105724	Nagabhyru Madhusri	P	P	P	P	P		P	A	P	P
30	105725	Anu Sri Maguluri	A	P	P	P	P		P	P	P	P
31	105727	Pravana Kotha	P	A	P	P	P	↓	A	P	P	P



SNO	Reg No	Name of the Student	Start Date <u>11-10-2022</u> End Date <u>26/10/22</u>									
			11/10	12/10	13/10	14/10	15/10	16/10	17/10	18/10	19/10	20/10
32	105728	Batchu Naga Sai Vyshnavi	P	P	P	P	P	↑	P	P	P	P
33	105731	Vankayalapati Mounika	A	A	P	P	A		A	P	A	A
34	105733	Jyothika Vanukuri	P	P	P	P	P		P	P	P	P
35	105735	Bhavani Miriyampalli	P	P	P	P	P		P	P	P	P
36	105736	Mannava Jaya Madhuri	A	P	P	A	A		A	P	P	P
37	105740	Pogula Rohini Priya	A	P	P	P	P		P	A	P	P
38	105741	Sowmya Tummala	P	P	P	P	P		P	P	P	P
39	105743	Bijjala Sri Venkata Naga Sai Silpa	A	P	P	P	P		P	P	P	P
40	105744	Panga Bhargavi	P	P	P	A	A		P	P	P	P
41	105748	Jyothi Singamsetti	P	P	P	P	P		P	P	P	P
42	105749	Bade Susmiths	P	P	P	P	P		P	P	P	P
43	105750	Induri Srilatha	P	P	P	P	P		P	P	P	P
44	105752	Adapa Sravana Sindhu	P	P	P	P	P		P	A	P	P
45	105753	Dodda Neha	P	P	P	P	P		P	A	P	P
46	105754	Bommisetty Jayalakshmi	P	P	P	P	P		P	P	P	P
47	105755	Tallapaneni Sahithi	P	P	P	P	P		P	P	A	P
48	105756	Bhaskaruni Sai Manaswini	P	P	P	P	P		A	P	P	P
49	105758	Pentyala Vyshnavi	P	P	P	P	P		P	P	P	P
50	105760	Jyothisri Singamsetti	P	P	P	P	P		P	P	P	P
51	105761	Shaik Azeema	P	P	P	P	P		P	P	P	P
52	105764	Amitha Madala	P	P	P	P	P		P	P	P	P
53	105770	Chilakala Megha Rajini	P	P	P	P	P		P	P	P	P
54	105771	Prathyusha Jandrajupalli	A	P	P	P	P		P	P	P	P
55	105774	Bhargavi Bathula	P	P	P	P	P		P	P	P	P
	No of Hrs		8	8	8	8	8		8	8	8	8
	No of Students Present		43	48	54	50	50	↓	46	50	47	49
	Signature of the Trainer											

Principal seal & Signature



PRINCIPAL

KKR & KSR Institute of Technology & Science  
Vinjanampadu, GUNTUR-17

ICTA/OPS/AS/00








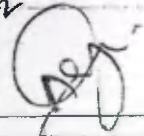




SNO	Reg No	Name of the Student	Start Date <u>11-10-2022</u> End Date <u>26/10/22</u>			
			21/10	22/10	25/10	26/10
32	105728	Batchu Naga Sai Vyshnavi	P	A	P	P
33	105731	Vankayalapati Mounika	P	P	P	P
34	105733	Jyothika Vanukuri	A	P	P	P
35	105735	Bhavani Miriyampalli	P	P	P	P
36	105736	Mannava Jaya Madhuri	P	P	P	P
37	105740	Pogula Rohini Priya	P	P	P	P
38	105741	Sowmya Tummala	P	P	P	P
39	105743	Bijjala Sri Venkata Naga Sai Silpa	P	P	P	P
	105744	Panga Bhargavi	P	P	P	P
41	105748	Jyothi Singamsetti	P	A	P	P
42	105749	Bade Susmiths	P	P	P	P
43	105750	Induri Srilatha	P	P	P	P
44	105752	Adapa Sravana Sindhu	P	P	P	P
45	105753	Dodda Neha	P	P	P	P
46	105754	Bommisetty Jayalakshmi	A	P	P	P
47	105755	Tallapaneni Sahithi	P	P	P	P
48	105756	Bhaskaruni Sai Manaswini	P	P	P	P
49	105758	Pentyala Vyshnavi	P	P	P	P
50	105760	Jyothisri Singamsetti	A	A	P	P
51	105761	Shaik Azeema	P	P	P	P
52	105764	Amitha Madala	P	P	P	P
53	105770	Chilakala Megha Rajini	P	P	P	P
54	105771	Prathyusha Jandrajupalli	P	P	P	P
55	105774	Bhargavi Bathula	P	P	P	P
	No of Hrs		8	8	6	6
	No of Students Present		50	51	55	55
	Signature of the Trainer					

*K. Hari Babu*  
Principal seal & Signature

PRINCIPAL  
R & KSR Institute of Technology & Science  
Vinjanampadu, GUNTUR-17

S.No	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)	Date	Signature
Stage 1							
1	Microsoft Azure AI Fundamentals: Get started with artificial intelligence	Get started with AI on Azure	Introduction to AI Understand machine learning Understand anomaly detection Understand computer vision Understand natural language processing Understand conversational AI Challenges and risks with AI Understand responsible AI	Lecture, Discussion	0.30	11-10-2022	
					0.15		
2	Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Use automated machine learning in Azure Machine Learning	Introduction What is machine learning? Create an Azure Machine Learning workspace Create compute resources Explore data Train a machine learning model Deploy a model as a service	Lecture, Discussion	0.45	11-10-2022	
					0.15		
3	Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Create a Regression Model with Azure Machine Learning Designer	Introduction Create an Azure Machine Learning workspace Create compute resources Explore Data Create and run a training pipeline Evaluate a regression model Create an inference pipeline Deploy a predictive service	Lecture, Discussion	0.45	11-10-2022	
					0.15		
4	Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Create a classification model with Azure Machine Learning Designer	Introduction Create an Azure Machine Learning workspace Create compute resources Explore data Create and run a training pipeline Evaluate a classification model Create an inference pipeline Deploy a predictive service	Lecture, Discussion	0.45	12-10-2022	
					0.15		
5	Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Create a Clustering Model with Azure Machine Learning designer	Introduction Create an Azure Machine Learning workspace Create compute resources Explore data Create and run a training pipeline Evaluate a clustering model Create an inference pipeline Deploy a predictive service	Lecture, Discussion	0.45	12-10-2022	
					0.15		
6	Microsoft Azure AI Fundamentals: Explore natural language processing	Analyze text with the Language service	Introduction Get started with Text Analytics on Azure Exercise - Analyze text with the Text Analytics service	Lecture, Discussion	0.30	12-10-2022	
					0.15		
7	Microsoft Azure AI Fundamentals: Explore natural language processing	Recognize and synthesize speech	Introduction Get started with speech on Azure Exercise - Use the Speech service	Lecture, Discussion	0.30	12-10-2022	
					0.15		
8	Microsoft Azure AI Fundamentals: Explore natural language processing	Translate text and speech	Introduction Get started translation in Azure Exercise - Translate text and speech	Lecture, Discussion	0.30	12-10-2022	
					0.15		



9	Microsoft Azure AI Fundamentals: Explore natural language processing	with Language Understanding	Language Understanding Exercise - Create a Language Understanding application	Lecture, Discussion	0.30	13-10-2022	APJ
Revision					0.15		
10	Microsoft Azure AI Fundamentals: Explore conversational AI	Build a bot with QnA Maker and Azure Bot Service	Introduction Get started with QnA Maker and Azure Bot Service Exercise - Create a bot	Lecture, Discussion	0.30	13-10-2022	APJ
Revision					0.15		
11	Microsoft Azure AI Fundamentals: Explore decision support	Introduction to Anomaly Detector	Introduction What is Anomaly Detector? How Anomaly Detector works When to use Anomaly Detector	Lecture, Discussion	0.30	13-10-2022	APJ
Revision					0.15		
12	Microsoft Azure AI Fundamentals: Explore knowledge mining	Introduction to Azure Cognitive Search	Introduction What is Azure Cognitive Search? Exercise - Create an Azure Cognitive Search service in the Azure portal Index data with Azure Cognitive Search	Lecture, Discussion	0.45	13-10-2022	APJ
Revision					0.15		
13	Designing and Implementing a Microsoft Azure AI Solution	Prepare for AI engineering	Introduction Define artificial intelligence Understand AI-related terms Understand considerations for AI Engineers Understand considerations for responsible AI Understand capabilities of Azure Machine Learning Understand capabilities of Azure Cognitive Services Understand capabilities of the Azure Bot Service Understand capabilities of Azure Cognitive Search	Lecture, Discussion	0.30	13-10-2022	APJ
Revision					0.15		
2	Provision and manage Azure Cognitive Services	Create and consume Cognitive Services	Introduction Provision a cognitive services resource Identify endpoints and keys Use a REST API Use an SDK	Lecture, Discussion	0.30	13-10-2022	APJ
Revision					0.15		
3	Provision and manage Azure Cognitive Services	Secure Cognitive Services	Introduction Consider authentication Implement network security	Lecture, Discussion	0.30	13-10-2022	APJ
			Exercise - Manage Cognitive Services Security	Lab	0.30	13-10-2022	APJ
Revision					0.15		
14	Provision and manage Azure Cognitive Services	Monitor Cognitive Services	Introduction Monitor cost Create alerts View metrics Manage diagnostic logging	Lecture, Discussion	0.30	13-10-2022	APJ
			Exercise - Monitor Cognitive Services	Lab	0.30	13-10-2022	APJ
Revision					0.15		
15	Process and translate text with Azure Cognitive Services	Extract insights from text with the Text Analytics service	Introduction Provision a Text Analytics resource Detect language Extract key phrases Analyze sentiment Extract entities Extract linked entities	Lecture, Discussion	0.45	14-10-2022	APJ
			Exercise - Analyze text with the Text Analytics Service	Lab	0.30	14-10-2022	APJ
Revision					0.15		

16	Process and translate text with Azure Cognitive Services	Translate text with the Translator service	Introduction Specify translation options Define custom translations			15
			Exercise - Translate text with the Translator service	Lab	0.45	
Revision					0.15	
17	Process and translate text with Azure Cognitive Services	Deploy cognitive services in containers	Introduction Understand containers Use Cognitive Services containers	Lecture, Discussion	0.30	15-10-2022
			Exercise - Use a container	Lab	0.45	
Revision					0.15	
18	Process and translate text with Azure Cognitive Services	Extract insights from text with the Text Analytics service	Introduction Provision a Text Analytics resource Detect language Extract key phrases Analyze sentiment Extract entities Extract linked entities	Lecture, Discussion	0.45	15-10-2022
			Exercise - Analyze text with the Text Analytics Service	Lab	0.45	
Revision					0.15	
18	Process and translate text with Azure Cognitive Services	Translate text with the Translator service	Introduction Provision a Translator resource Understand language detection, translation, and transliteration Specify translation options Define custom translations	Lecture, Discussion	0.30	15-10-2022
			Exercise - Translate text with the Translator service	Lab	0.30	17-10-2022
Revision					0.30	
Questions and Discussion					2.00	
Assessment					1.00	
Stage						
1	Create a Language Understanding solution	Create a Language Understanding app	Introduction Provision Azure resources for Language Understanding Define intents and utterances Define entities, Use patterns to differentiate similar utterances Use pre-built models Train test publish and review a Language Understanding app	Lecture, Discussion	1.30	17-10-2022
			Exercise - Create a Language Understanding app	Lab	3.00	17-10-2022
Revision					0.30	
2	Create a Language Understanding solution	Publish and use a Language Understanding app	Introduction Set publishing configuration options Process predictions Use a container	Lecture, Discussion	2.00	17-10-2022
			Exercise - Create a Language Understanding client app	Lab	3.00	17-10-2022
Revision					0.30	
3	Create a Language Understanding solution	Use Language Understanding with Speech	Introduction Understand Language Understanding and Speech service integration Perform intent recognition with the Speech SDK	Lecture, Discussion	2.00	17-10-2022
			Exercise - Use the Speech and Language Understanding services	Lab	3.00	18-10-2022
Revision					0.30	



4	Build a QnA solution	Build a QnA solution with QnA Maker	<p>Introduction</p> <p>Understand QnA Maker</p> <p>Compare QnA Maker to Language Understanding</p> <p>Create a knowledge base</p> <p>Implement multi-turn conversation</p> <p>Test and publish a knowledge base</p> <p>Consume QnA client interfaces</p> <p>Implement active learning</p> <p>Create a QnA bot</p>	Lecture, Discussion	2.30	18-10-2022	
			Exercise - Create a QnA solution	Lab	3.00	18-10-2022	
			Revision		0.30		
			Questions and Discussion		2.00		
			Assessment		1.00		
Stage 3							
1	Create conversational AI solutions	Create a bot with the Bot Framework SDK	<p>Introduction</p> <p>Introduce principles of bot design</p> <p>Get started with the Bot Framework SDK</p> <p>Implement activity handlers and dialogs</p> <p>Deploy a bot</p>	Lecture, Discussion	0.30	18-10-2022	
			Exercise - Create a bot with the Bot Framework SDK	Lab	1.00		
			Revision		0.15		
2	Create conversational AI solutions	Create a Bot with the Bot Framework Composer	<p>Introduction</p> <p>Get started with the Bot Framework Composer</p> <p>Understand dialogs</p> <p>Understand adaptive flow</p> <p>Design the user experience</p>	Lecture, Discussion	0.30	19-10-2022	
			Exercise - Create a bot with the Bot Framework Composer	Lab	1.00	19-10-22	
			Revision		0.15		
3	Create computer vision solutions with Azure Cognitive Services	Analyze Images	<p>Introduction</p> <p>Provision a Computer Vision resource</p> <p>Analyze an image</p> <p>Generate a smart-cropped thumbnail</p>	Lecture, Discussion	0.30	19-10-2022	
			Exercise - Analyze Images with Computer Vision	Lab	1.00		
			Revision		0.15		
4	Create computer vision solutions with Azure Cognitive Services	Analyze video	<p>Introduction</p> <p>Understand Video Analyzer for Media capabilities</p> <p>Extract custom insights</p> <p>Use Video Analyzer widgets and APIs</p>	Lecture, Discussion	0.30	20-10-2022	
			Exercise - Analyze video	Lab	1.00	20-10-22	
			Revision		0.15		
5	Create computer vision solutions with Azure Cognitive Services	Classify Images	<p>Introduction</p> <p>Provision Azure resources for custom vision</p> <p>Understand image classification</p> <p>Train an image classifier</p>	Lecture, Discussion	0.30	20-10-2022	
			Exercise - Classify images with custom vision	Lab	1.00	20-10-22	
			Revision		0.15		
6	Create computer vision solutions with Azure Cognitive Services	Detect objects in images	<p>Introduction</p> <p>Understand object detection</p> <p>Train an object detector</p> <p>Consider options for labeling images</p>	Lecture, Discussion	0.30	21-10-2022	
			Exercise - Detect objects in images with custom vision	Lab	1.00	21-10-2022	
			Revision		0.15		
7	Create computer vision solutions with Azure Cognitive Services	Detect, analyze, and recognize faces	<p>Introduction</p> <p>Identify options for face detection analysis and identification</p> <p>Understand considerations for face analysis</p> <p>Detect faces with the computer vision service</p> <p>Understand capabilities of the face service</p> <p>Compare and match detected faces</p> <p>Implement facial recognition</p>	Lecture, Discussion	0.30	22-10-2022	
			Exercise - Detect, analyze, and identify faces	Lab	1.00		



8	Extract text from images and documents	Documents with the Computer Vision Service	Use the OCR API Use the Read API				22-10-2022	
			Exercise - Read text in images	Lab	1.00			
		Revision			0.15			
3	Extract text from images and documents	Extract data from forms with Form Recognizer	Introduction What is Form Recognizer? Get started with Form Recognizer Understand prebuilt models Train custom models without labels (unsupervised) Train custom models with labels (supervised) Use Form Recognizer models	Lecture, Discussion	0.30		25-10-2022	
			Exercise - Extract data from custom forms	Lab	1.00			
		Revision			0.15			
4	Implement knowledge mining with Azure Cognitive Search	Search an Azure Cognitive Search service	Introduction Azure resources Search components Understand the indexing process Search an index Apply filtering and sorting Enhance the index	Lecture, Discussion	0.45		25-10-2022	
			Exercise - Create a search solution	Lab	1.00			
		Revision			0.15			
5	Implement knowledge mining with Azure Cognitive Search	Create a custom skill for Azure Cognitive Search	Introduction Create a custom skill Add a custom skill to a skillset	Lecture, Discussion	0.45		26-10-2022	
			Exercise - Implement a custom skill	Lab	1.00			
		Revision			0.15			
6	Implement knowledge mining with Azure Cognitive Search	Create a knowledge store with Azure Cognitive Search	Introduction Define projections Define a knowledge store	Lecture, Discussion	0.45		26-10-2022	
			Exercise - Create a knowledge store	Lab	1.00			
		Revision			0.30			
		Questions and Discussion			2.00			
		Assessment			1.00			
<b>Stage 4</b>								
	Revision - 3	Full course			3.00			
	Question Discussion - 1	Full course			4.00			
	Assessment - 1	Full course			2.00			
	Revision - 2	Full course			3.00			
	Question Discussion - 2	Full course			4.00			
	Assessment - 2	Full course			2.00			
	Revision - 3	Full course			3.00			
	Question Discussion - 3	Full course			2.00			
	Assessment - 3	Full course			2.00			

College Seal

Principal Signature

**PRINCIPAL**

KKR & KSR Institute of Technology & Science  
Vinianampadu, GUNTUR-17





Reg No	Name of the Student	Start Date <u>11-10-2022</u> End Date										
		11/10	12/10	13/10	14/10	15/10	16/10	17/10	18/10	19/10	20/10	21/10
105782	Nagothu Madhuri	A	P	P	P	P	P	P	P	P	P	P
105785	Nalajala Bhuvana Pravallika	P	P	P	P	P	P	P	P	P	P	P
105788	Gogineni Gnapika	P	P	P	P	P	P	P	P	P	P	P
105813	Gadiparthi Manasa	P	P	P	P	P	P	P	A	P	P	P
105841	Tanniru Vasantha Lakshmi	P	P	P	P	P	P	P	P	P	P	P
105970	Bonigala Sravanthi	P	P	A	P	P	P	P	P	P	P	P
105973	Saipriya Bhoghyam	P	P	A	P	P	P	P	P	P	P	P
105974	Kokkera Vyshnavi	P	P	P	P	P	P	P	A	P	A	A
105977	Kosuri Pujitha	P	A	P	P	A	A	A	P	A	P	P
105982	Chintada Rupa Ratna Sri	P	P	P	P	P	P	P	P	P	P	P
105989	Annavarjala Harshitha Sarma	P	P	P	P	P	P	P	P	P	P	P
105992	Pamuri Rupasri	A	P	A	P	P	P	P	P	P	P	P
105995	Pasupuleti.Vasanthi	A	P	P	P	P	P	P	P	P	P	P
105996	Chinthalcheruvu Karimulla Begam	P	P	P	P	P	P	P	P	P	P	P
106007	Bolla Manasa	P	P	P	P	A	P	P	P	P	P	A
106008	Polisetty Pravallika	P	P	A	P	P	P	P	P	P	P	P
106020	Tavvagunta Momin Anjum	A	P	P	P	P	P	P	P	P	P	P
106021	Basiboina Krishnaveni	P	P	P	P	P	P	P	A	P	P	P
106023	Chigurupati Bhargavi	P	P	A	P	P	P	P	P	P	P	P
106024	Gunuputi Tejaswani	P	P	P	P	P	P	P	P	P	P	P
106025	Avula Kiranmayi	P	P	P	P	P	P	P	P	P	P	P
106027	Degala Petricia	A	P	P	P	P	A	P	P	P	P	A
106029	Venkata Naga Sukanya Miriyala	A	P	P	P	P	P	P	P	P	P	P
106098	Marri Niharika	P	P	P	P	P	P	P	P	P	P	P
No of Hrs		8	8	8	8	8	8	8	8	8	8	8
No of Students Present		41	52	51	53	51	53	53	52	53	55	
Signature of the Trainer												

Principal seal & Signature

ICTA/OPS/AS/00

Principal seal & Signature



Reg No	Name of the Student	Start Date 11-10-2022			End Date					
		22/10	23/10	24/10						
105782	Nagothu Madhuri	P	P	P						
105785	Nalajala Bhuvana Pravallika	P	P	P						
105788	Gogineni Gnapika	A	P	P						
105813	Gadiparthi Manasa	A	P	P						
105841	Tanniru Vasantha Lakshmi	P	P	P						
105970	Bonigala Sravanthi	P	P	P						
105973	Saipriya Bhoghyam	P	P	P						
105974	Kokkera Vyshnavi	P	P	P						
105977	Kosuri Pujitha	A	P	P						
105982	Chintada Rupa Ratna Sri	P	P	P						
105989	Annavarjala Harshitha Sarma	P	P	P						
105992	Pamuri Rupasri	P	P	P						
105995	Pasupuleti.Vasanthi	A	P	P						
105996	Chinthalcheruvu Karimulla Begam	P	P	P						
106007	Bolla Manasa	P	P	P						
106008	Polisetty Pravallika	P	P	P						
106020	Tavvagunta Momin Anjum	P	P	P						
106021	Basiboina Krishnaveni	P	P	P						
106023	Chigurupati Bhargavi	P	P	P						
106024	Gunuputi Tejaswani	P	P	P						
106025	Avula Kiranmayi	P	P	P						
106027	Degala Petricia	A	P	P						
106029	Venkata Naga Sukanya Miriyala	P	P	P						
106098	Marri Niharika	P	P	P						
No of Hrs		8	6	6						
No of Students Present		26	57	57						
Signature of the Trainer		ny	ny	ny						

Principal seal & Signature

PRINCIPAL  
R & KSR Institute of Technology & Science  
Vinianampadu, GUNTUR-17

ICTA/OPS/AS/00





Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)	Date	Signature
Microsoft Azure AI Fundamentals: Get started with artificial intelligence	Get started with AI on Azure	Introduction to AI Understand machine learning Understand anomaly detection Understand computer vision Understand natural language processing Understand conversational AI Challenges and risks with AI Understand responsible AI	Lecture, Discussion	0.30	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Use automated machine learning In Azure Machine Learning	Introduction What is machine learning? Create an Azure Machine Learning workspace Create compute resources Explore data Train a machine learning model Deploy a model as a service	Lecture, Discussion	0.45	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Create a Regression Model with Azure Machine Learning Designer	Introduction Create an Azure Machine Learning workspace Create compute resources Explore Data Create and run a training pipeline Evaluate a regression model Create an inference pipeline Deploy a predictive service	Lecture, Discussion	0.45	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Create a classification model with Azure Machine Learning Designer	Introduction Create an Azure Machine Learning workspace Create compute resources Explore data Create and run a training pipeline Evaluate a classification model Create an inference pipeline Deploy a predictive service	Lecture, Discussion	0.45	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore visual tools for machine learning	Create a Clustering Model with Azure Machine Learning designer	Introduction Create an Azure Machine Learning workspace Create compute resources Explore data Create and run a training pipeline Evaluate a clustering model Create an inference pipeline Deploy a predictive service	Lecture, Discussion	0.45	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore natural language processing	Analyze text with the Language service	Introduction Get started with Text Analytics on Azure Exercise - Analyze text with the Text Analytics service	Lecture, Discussion	0.30	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore natural language processing	Recognize and synthesize speech	Introduction Get started with speech on Azure Exercise - Use the Speech service	Lecture, Discussion	0.30	11/10/22	
Revision				0.15		
Microsoft Azure AI Fundamentals: Explore natural language processing	Translate text and speech	Introduction Get started translation in Azure Exercise - Translate text and speech	Lecture, Discussion	0.30	11/10/22	
Revision				0.15		

Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)	Date	Signature
Microsoft Azure AI Fundamentals: Explore natural language processing	Create a language model with Language Understanding	Introduction Getting started with Language Understanding Exercise - Create a Language Understanding application	Lecture, Discussion	0.30	12/10	[Signature]
Revision				0.15	12/10	[Signature]
Microsoft Azure AI Fundamentals: Explore conversational AI	Build a bot with QnA Maker and Azure Bot Service	Introduction. Get started with QnA Maker and Azure Bot Service Exercise - Create a bot	Lecture, Discussion	0.30	12/10	[Signature]
Revision				0.15	12/10	[Signature]
Microsoft Azure AI Fundamentals: Explore decision support	Introduction to Anomaly Detector	Introduction What is Anomaly Detector? How Anomaly Detector works When to use Anomaly Detector	Lecture, Discussion	0.30	12/10	[Signature]
Revision				0.15		[Signature]
Microsoft Azure AI Fundamentals: Explore knowledge mining	Introduction to Azure Cognitive Search	Introduction What is Azure Cognitive Search? Exercise - Create an Azure Cognitive Search service in the Azure portal Index data with Azure Cognitive Search	Lecture, Discussion	0.45	12/10	[Signature]
Revision				0.15	12/10	[Signature]
Designing and implementing a Microsoft Azure AI Solution	Prepare for AI engineering	Introduction Define artificial intelligence Understand AI-related terms Understand considerations for AI Engineers Understand considerations for responsible AI Understand capabilities of Azure Machine Learning Understand capabilities of Azure Cognitive Services Understand capabilities of the Azure Bot Service Understand capabilities of Azure Cognitive Search	Lecture, Discussion	0.30	12/10	[Signature]
Revision				0.15		[Signature]
Provision and manage Azure Cognitive Services	Create and consume Cognitive Services	Introduction Provision a cognitive services resource Identify endpoints and keys. Use a REST API Use an SDK	Lecture, Discussion	0.30	13/10	[Signature]
Revision				0.15	13/10	[Signature]
Provision and manage Azure Cognitive Services	Secure Cognitive Services	Introduction: Consider authentication Implement network security	Lecture, Discussion	0.30	13/10	[Signature]
		Exercise - Manage Cognitive Services Security	Lab	0.30	13/10	[Signature]
Revision				0.15		[Signature]
Provision and manage Azure Cognitive Services	Monitor Cognitive Services	Introduction: Monitor cost Create alerts View metrics Manage diagnostic logging	Lecture, Discussion	0.30	14/10	[Signature]
		Exercise - Monitor Cognitive Services	Lab	0.30	14/10	[Signature]
Revision				0.15	14/10	[Signature]
15 Process and translate text with Azure Cognitive Services	Extract insights from text with the Text Analytics service	Introduction Provision a Text Analytics resource Detect language Extract key phrases Analyze sentiment Extract entities Extract linked entities	Lecture, Discussion	0.45	15/10	[Signature]
		Exercise - Analyze text with the Text Analytics Service	tab	0.30	15/10	[Signature]
Revision				0.15	15/10	[Signature]



Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)	Date	Signature
Process and translate text with Azure Cognitive Services	Translate text with the Translator service	Introduction Provision a Translator resource Understand language detection, translation, and transliteration Specify translation options Define custom translations	Lecture, Discussion	0.30	18/10	<i>[Signature]</i>
		Exercise - Translate text with the Translator service	Lab	0.45	17/10, 18/10	<i>[Signature]</i>
Revision				0.15		
Process and translate text with Azure Cognitive Services	Deploy cognitive services in containers	Introduction Understand containers Use Cognitive Services containers	Lecture, Discussion	0.30	17/10, 18/10	<i>[Signature]</i>
		Exercise - Use a container	Lab	0.45		<i>[Signature]</i>
Revision				0.15		
Process and translate text with Azure Cognitive Services	Extract insights from text with the Text Analytics service	Introduction Provision a Text Analytics resource Detect language Extract key phrases Analyze sentiment Extract entities Extract linked entities	Lecture, Discussion	0.45	18/10	<i>[Signature]</i>
		Exercise - Analyze text with the Text Analytics Service	Lab	0.45	19/10	<i>[Signature]</i>
Revision				0.15		
Process and translate text with Azure Cognitive Services	Translate text with the Translator service	Introduction Provision a Translator resource Understand language detection, translation, and transliteration Specify translation options Define custom translations	Lecture, Discussion	0.30	19/10	<i>[Signature]</i>
		Exercise - Translate text with the Translator service	Lab	0.30	19/10	<i>[Signature]</i>
Revision				0.30		
Questions and Discussion				2.00		
Assessment				1.00		
Stage 2						
Create a Language Understanding solution	Create a Language Understanding app	Introduction Provision Azure resources for Language Understanding Define intents and utterances Define entities, Use patterns to differentiate similar utterances Use pre-built models Train test publish and review a Language Understanding app	Lecture, Discussion	1.30	17/10, 19/10	<i>[Signature]</i>
		Exercise - Create a Language Understanding app	Lab	3.00	20/10	<i>[Signature]</i>
Revision				0.30		
2 Create a Language Understanding solution	Publish and use a Language Understanding app	Introduction Set publishing configuration options Process predictions Use a container	Lecture, Discussion	2.00	20/10	<i>[Signature]</i>
		Exercise - Create a Language Understanding client app	Lab	3.00	20/10	<i>[Signature]</i>
Revision				0.30		
3 Create a Language Understanding solution	Use Language Understanding with Speech	Introduction Understand Language Understanding and Speech service integration Perform intent recognition with the Speech SDK	Lecture, Discussion	2.00	20/10	<i>[Signature]</i>
		Exercise - Use the Speech and Language Understanding services	Lab	3.00	20/10	<i>[Signature]</i>
Revision				0.30		



Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)	Date	Signature		
Build a QnA solution	Build a QnA solution with QnA Maker	Introduction Understand QnA Maker Compare QnA Maker to Language Understanding Create a knowledge base Implement multi-turn conversation Test and publish a knowledge base Consume QnA client interfaces Implement active learning Create a QnA bot	Lecture, Discussion	2.30	21/10	Agarwal		
		Exercise - Create a QnA solution	Lab	3.00				
Revision				0.30	}	Agarwal		
Questions and Discussion				2.00				
Assessment				1.00				
Stage 3								
Create conversational AI solutions	Create a bot with the Bot Framework SDK	Introduction Introduce principles of bot design Get started with the Bot Framework SDK Implement activity handlers and dialogs Deploy a bot	Lecture, Discussion	0.30	21/10	Agarwal		
		Exercise - Create a bot with the Bot Framework SDK	Lab	1.00				
Revision				0.15	} 21/10	Agarwal		
Create conversational AI solutions	Create a Bot with the Bot Framework Composer	Introduction Get started with the Bot Framework Composer Understand dialogs Understand adaptive flow Design the user experience	Lecture, Discussion	0.30			22/10	Agarwal
		Exercise - Create a bot with the Bot Framework Composer	Lab	1.00				
Revision				0.15	} 22/10	Agarwal		
Create computer vision solutions with Azure Cognitive Services	Analyze Images	Introduction Provision a Computer Vision resource Analyze an image Generate a smart-cropped thumbnail	Lecture, Discussion	0.30			22/10	Agarwal
		Exercise - Analyze images with Computer Vision	Lab	1.00				
Revision				0.15	} 22/10	Agarwal		
Create computer vision solutions with Azure Cognitive Services	Analyze video	Introduction Understand Video Analyzer for Media capabilities Extract custom insights Use Video Analyzer widgets and APIs	Lecture, Discussion	0.30			22/10	Agarwal
		Exercise - Analyze video	Lab	1.00				
Revision				0.15	} 22/10	Agarwal		
Create computer vision solutions with Azure Cognitive Services	Classify Images	Introduction Provision Azure resources for custom vision Understand image classification Train an image classifier	Lecture, Discussion	0.30			22/10	Agarwal
		Exercise - Classify images with custom vision	Lab	1.00				
Revision				0.15	} 22/10	Agarwal		
Create computer vision solutions with Azure Cognitive Services	Detect objects in Images	Introduction Understand object detection Train an object detector Consider options for labeling images	Lecture, Discussion	0.30			22/10	Agarwal
		Exercise - Detect objects in images with custom vision	Lab	1.00				
Revision				0.15	} 22/10	Agarwal		
Create computer vision solutions with Azure Cognitive Services	Detect, analyze, and recognize faces	Introduction Identify options for face-detection analysis and identification Understand considerations for face analysis Detect faces with the computer vision service Understand capabilities of the face service Compare and match detected faces Implement facial recognition	Lecture, Discussion	0.30			22/10	Agarwal
		Exercise - Detect, analyze, and identify faces	Lab	1.00				



40	Chapter	Topic	Subtopic	Methodology	Duration (hh : mm)	Date	Signature
	Extract text from images and documents	Read Text in Images and Documents with the Computer Vision Service	Introduction Explore Computer Vision options for reading text Use the OCR API Use the Read API	Lecture, Discussion	0.45	25/10	[Signature]
			Exercise - Read text in images	Lab	1.00		
Revision						0.15	
3	Extract text from images and documents	Extract data from forms with Form Recognizer	Introduction What is Form Recognizer? Get started with Form Recognizer Understand prebuilt models Train custom models without labels (unsupervised) Train custom models with labels (supervised) Use Form Recognizer models	Lecture, Discussion	0.30	26/10	[Signature]
			Exercise - Extract data from custom forms	Lab	1.00		
Revision						0.15	
	Implement knowledge mining with Azure Cognitive Search	an Azure Cognitive Search	Introduction Azure resources Search components Understand the indexing process Search an index Apply filtering and sorting Enhance the index	Lecture, Discussion	0.45	26/10	[Signature]
			Exercise - Create a search solution	Lab	1.00		
Revision						0.15	
5	Implement knowledge mining with Azure Cognitive Search	Create a custom skill for Azure Cognitive Search	Introduction Create a custom skill. Add a custom skill to a skillset	Lecture, Discussion	0.45	25/10	[Signature]
			Exercise - Implement a custom skill	Lab	1.00		
Revision						0.15	
6	Implement knowledge mining with Azure Cognitive Search	Create a knowledge store with Azure Cognitive Search	Introduction Define projections, Define a knowledge store	Lecture, Discussion	0.45	26/10	[Signature]
			Exercise - Create a knowledge store	Lab	1.00		
Revision						0.30	
Questions and Discussion						2.00	
Assessment						1.00	
Stage 4							
	Revision - 1	Full course			3.00	19/10	[Signature]
	Question Discussion - 1	Full course			4.00		
	Assessment - 1	Full course			2.00	22/10	[Signature]
	Revision - 2	Full course			3.00		
	Question Discussion - 2	Full course			4.00	26/10	[Signature]
	Assessment - 2	Full course			2.00		
	Revision - 3	Full course			3.00	26/10	[Signature]
	Question Discussion - 3	Full course			2.00		
	Assessment - 3	Full course			2.00		

College Seal

[Signature]  
Principal Signature

APJKTU - J. K. Lakshmi Technology & Science  
Vijayarambada, GUNTUR-17





SNO	Reg No	Name of the Student	Start Date 11-10-2022 End Date										
			11/10	12/10	13/10	14/10	15/10	16/10	17/10	18/10	19/10	20/10	
32	105782	Nagothu Madhuri 19JRIA0589	a	1				1	a	1	1	1	
33	105785	Nalajala Bhuvana Pravalika 19JRIA0590	1	1					a	1	1	1	
34	105788	Gogineni Gnapika 19JRIA0595	1	1					1	1	1	1	
35	105813	Gadiparthi Manasa 19JRIA0595	1	1					1	1	1	a	
36	105841	Tanniru Vasantha Lakshmi 19JRIA0595	1	1					1	1	1	1	
37	105970	Bonigala Sravanthi 20JRIA0400	1	1	a	1			1	1	1	1	
38	105973	Saipriya Bhoghyam 20JRIA0403	1	1					1	1	1	1	
39	105974	Kokkera Vyshnavi 19JRIA0475	1	1					1	1	1	a	
40	105977	Kosuri Pujitha 19JRIA0477	1	a				a	a	a	a	1	a
41	105982	Chintada Rupa Ratna Sri 19JRIA0477	1	1					1	1	1	1	
42	105989	Annavarjala Harshitha Sarma 19JRIA0406	1	1					a	1	1	1	
43	105992	Pamuri Rupasri 19JRIA0407	a	1	a	1			1	1	1	1	
44	105995	Pasupuleti.Vasanthi 19JRIA0408	a	1					a	1	1	1	
45	105996	Chinthalcheruvu Karimulla Begam 19JRIA0408	1	1					a	1	1	1	
46	106007	Bolla Manasa 19JRIA0411	1	1				a	1	1	1	1	
47	106008	Polisetty Pravallika 20JRIA0411	1	1	a	1			1	1	1	1	
48	106020	Tavvagunta Momin Anjum 19JRIA0412	a	1					1	1	1	1	
49	106021	Basiboina Krishnaveni 19JRIA0408	1	1					1	1	a	a	
50	106023	Chigurupati Bhargavi 19JRIA0416	1	1					1	1	1	1	
51	106024	Gunuputi Tejaswani 19JRIA0468	1	1					1	1	1	1	
52	106025	Avula Kiranmayi 20JRIA0401	1	1					1	1	1	1	
53	106027	Degala Petricia 19JRIA0420	a	1					1	a	1	1	a
54	106029	Venkata Naga Sukanya Miriyala 19JRIA0419	a	1					a	1	1	1	1
55	106098	Marri Niharika 20JRIA0409	1	1					1	1	1	1	
	No of Hrs												
	No of Students Present												
	Signature of the Trainer		my	my	my	my	my	my	my	my	my	my	my

Principal seal & Signature



**STUDENTS COURSE MATERIAL DELIVERY ACKNOWLEDGEMENT FORM****ICTACADEMY**

I hereby confirm that I have collected the Book from ICT Academy of Tamil Nadu towards the "Honeywell-Student Empowerment Program"

College Name : KKR &amp; KSR Institute of Technology and Sciences, Guntur

Date:

S. No	Registration ID	Name of The Trainee	Microsoft Azure AI Engineer Associate (AI-102)(count)	Signature of the Trainee
1	105553	Tummalapenta Bhavani Shanvitha	1	
2	105560	Talasila Harshitha	1	
3	105571	Madhuri Yakkanti	1	
4	105594	Shaik Ruksana Sultana	1	
5	105619	Prathyusha Yeddu	1	
6	105655	Sravani Vudumula	1	
7	105661	Indu Maguluri	1	
8	105662	Mary Anuhya Thumma	1	
9	105665	Shaik Sajida	1	
10	105668	Sri Vasavi Peravarapu	1	
11	105669	Triveni Molamanti	1	
12	105673	Kagga Sravani	1	
13	105674	Challa Bhavani	1	
14	105677	Kocharla Bindu	1	
15	105681	Jala .Reena Princy	1	
16	105692	Talla Swarupa	1	
17	105695	Melam Little Meghana	1	
18	105702	Veerella Srilatha	1	
19	105704	Yetukuri Jeevana	1	
20	105705	Ravilisetty Saisushma	1	
21	105713	Setty Supriya	1	
22	105716	Makineni Gnana Tulasi	1	
23	105717	Tadikamalla Rajani	1	
24	105718	Uma Nandigam	1	
25	105719	Bommisetty Radhika	1	
26	105720	Ravuri Aswini Devi	1	
27	105722	Bole Abhisarika	1	
28	105723	Aswini Bollineni	1	
29	105724	Nagabhyru Madhusri	1	
30	105725	Anu Sri Maguluri	1	
31	105727	Pravana Kotha	1	
32	105728	Batchu Naga Sai Vyshnavi	1	
33	105731	Vankayalapati Mounika	1	
34	105733	Jyothika Vanukuri	1	
35	105735	Bhavani Miriyampalli	1	
36	105736	Mannava Jaya Madhuri	1	
37	105740	Pogula Rohini Priya	1	
38	105741	Sowmya Tummala	1	
39	105743	Bijjala Sri Venkata Naga Sai Silpa	1	
40	105744	Panga Bhargavi	1	
41	105748	Jyothi Singamsetti	1	
42	105749	Bade Susmiths	1	
43	105750	Induri Srilatha	1	
44	105752	Adapa Sravana Sindhu	1	



45	105753	Dodda Neha	1	
46	105754	Bommisetty Jayalakshmi	1	
47	105755	Tallapaneni Sahithi	1	
48	105756	Bhaskaruni Sai Manaswini	1	
49	105758	Pentyala Vyshnavi	1	
50	105760	Jyothisri Singamsetti	1	
51	105761	Shaik Azeema	1	
52	105764	Amitha Madala	1	
53	105770	Chilakala Megha Rajini	1	
54	105771	Prathyusha Jandrajupalli	1	
55	105774	Bhargavi Bathula	1	
56	105368	Phani Supriya Penagamuri	1	
57	105373	Vajja Ahalya	1	
58	105415	Varsha Viswanath	1	
59	105426	Hema Likhitha Adapa	1	
60	105438	Kolla Jhansi Lakshmi	1	
61	105444	Monali Inavolu	1	
62	105450	Manukonda Indira	1	
63	105484	Bala Chandrika Guddanti	1	
64	105496	Galla Meghana	1	
65	105528	Tinnaluri Siri Priya	1	
66	105537	Ganthi Parimala	1	
67	105573	Vyshnavi Gadiparthi	1	
68	105574	Dikshitha Reddy Kanjula	1	
69	105578	Gunda Jayasree	1	
70	105580	Ch Sai Poojitha	1	
71	105581	Gonuguntla Lakshmi Pooja	1	
72	105582	Bodagala Vaishnavi	1	
73	105583	Yarramasu Mounika Chowdary	1	
74	105586	Thamatam Sailakshmi	1	
75	105590	Munnangi Lalitha Kavya	1	
76	105592	Geetha Gayathri Nunna	1	
77	105599	Simhadri Vineela	1	
78	105601	Shaik Anjum Niha	1	
79	105608	Guntupalii Harika	1	
80	105623	Susruthi Kanaparthi	1	
81	105730	Sridurga	1	
82	105775	Bontha Yadavi	1	
83	105777	Srilatha Allam	1	
84	105779	Udayagiri Gopika Manohari	1	
85	105780	Nagineni Nagamanideepika	1	
86	105781	Shaik Thasleema Thanveer	1	
87	105782	Nagothu Madhuri	1	
88	105785	Nalajala Bhuvana Pravallika	1	
89	105788	Gogineni Gnapika	1	
90	105813	Gadiparthi Manasa	1	
91	105841	Tanniru Vasantha Lakshmi	1	
92	105970	Bonigala Sravanthi	1	
93	105973	Saipriya Bhoghyam	1	
94	105974	Kokkera Vyshnavi	1	
95	105977	Kosuri Pujitha	1	
96	105982	Chintada Rupa Ratna Sri	1	
97	105989	Annavarjala Harshitha Sarma	1	
98	105992	Pamuri Rupasri	1	

99	105995	Pasupuleti.Vasanthi	1	
100	105996	Chinthalcheruvu Karimulla Begam	1	
101	106007	Bolla Manasa	1	
102	106008	Polisetty Pravallika	1	
103	106020	Tavvagunta Momin Anjum	1	
104	106021	Basiboina Krishnaveni	1	
105	106023	Chigurupati Bhargavi	1	
106	106024	Gunuputi Tejaswani	1	
107	106025	Avula Kiranmayi	1	
108	106027	Degala Petricia	1	
109	106029	Venkata Naga Sukanya Miriyala	1	
110	106098	Marri Niharika	1	

SPOC Signature

College Seal





Direct Mode

Student Empowerment Program  
Skill Training in Advanced IT Skills  
Honeywell – CSR Initiative and ICT Academy

TRAINING COMPLETION CERTIFICATE

This is to certify that ICT Academy has implemented the "Women Empowerment– Skill Training in Advanced IT Skills" being the CSR initiative of Honeywell.

The students have been trained on Microsoft Azure AI Associate(AI-102) for 100 Hours from 11/10/2022 to 26/10/2022.

No of Students Trained: 112

The course materials were issued to all the students attending the training.

The trainers were deputed full time by ICT Academy to impart training for 112 students at our institution. We appreciate the efforts of ICT Academy in preparing the students with Mock Assessments and Assessment Preparatory Session to take the Global Certification. The training was very effective and useful for the students which we believe will help the students in their carrier progress.

Thanking you.

Date: 04/04/2023

Principal Seal and Signature

**PRINCIPAL**

**KKR & KSR Institute of Technology & Sciences**  
**Vinjanampadu, GUNTUR-17**

Institution Seal





## TESTIMONIAL

This is to certify that ICT Academy in Association with Honeywell conducted Training on "Microsoft Azure AI Associate (AI-102) for 100 hours from 11/10/2022 To 26/10/2022. This training is imparted to our students with the essential knowledge of Microsoft Azure Cloud Concepts and Artificial Intelligence Service provided by Azure through valuable Hands on Training conducted during the academic year 2022-2023 in our Campus. This center of Excellence for Women Empowerment program enhanced our students as Industry ready. We are thankful to ICT Academy and Honeywell for providing the great opportunity.

Principal

**PRINCIPAL**

**KKR & KSR Institute of Technology & Science  
Vinjanampadu, GUNTUR-17**



Date:26/10/2022

**Acknowledgement of Receiving Course Material**

This is to certify that we have received the course material delivered by ICT Academy of Tamil Nadu to be issued to the students who are undergoing for the Certificate Course in "Honeywell-Student Empowerment Program" conducted in our Institute.

S.no	Institution Name	Course Material	Total Number Received
1.	KKR & KSR Institute of Technology and Sciences, Guntur	Microsoft Azure AI	100

*B. Govind*  
SPOC Signature 10/10/23

Institution seal

*[Signature]*  
Principal



		Full Name	Mobile	E Mail	action	Dept	Religion	Category	Aadh	
1	105752	ADAPA SRAVANA SINDHU	ADAPA VENKATA MURALI	8919516607	sindhuadapa2002@gmail.com	B.Tech	CSE	HINDU	OC	6140977
2	105764	Amitha Madala	Srinivasarao Madala	9704727376	amithamadala29@gmail.com	B.Tech	CSE	hindu	OC	3957985
3	105725	Anu Sri Maguluri	Venkateswarlu	9121758537	magulurianu@gmail.com	B.Tech	CSE	Hindu	OC	4253107
4	105723	ASWINI BOLLINENI	VENKATA RAO	9353834313	ashwinibollineni1k@gmail.com	B.Tech	CSE	HINDHU	OC	6846809
5	105749	BADE SUSMITHS	BADE RAGHAVAI AH	8919917168	susmi.bade66@gmail.com	B.Tech	CSE	HINDHU	OC	8595917
6	105728	BATCHU NAGA SAI	BATCHU	9160903700	nagasaibatchu123@gmail.com	B.Tech	CSE	HINDU	OC	9496440
7	105774	Bhargavi Bathula	sathyanarayana	8919829117	bhargavib1105@gmail.com	B.Tech	CSE	hindu	OC	8496755
8	105756	Bhaskaruni Sai Manaswini	Bhaskara Apparao	9347823875	manaswini1729@gmail.com	B.Tech	CSE	Hindu	OC	6571583
9	105735	Bhavani Miriyampalli	Venkateswarlu	9908562382	miriyampalibhavani@gmail.com	B.Tech	CSE	Hindu	BC	8995656
10	105743	Bijjala Sri Venkata Naga	Bijjala Venkata Naga	8886692922	saisilpa1505@gmail.com	B.Tech	CSE	Hindu	General	5938238
11	105722	Bole Abhisarika	Bole Srinivasarao	7993718954	abhisarika40@gmail.com	B.Tech	CSE	Hindu	BC	7754443
12	105754	Bommisetty Jayalakshmi	Bommisetty Ramesh	9392649495	jayabommisetty1k@gmail.com	B.Tech	CSE	HINDU	OC	5687338
13	105719	Bommisetty Radhika	Bommisetty Ramesh	7780501585	radhika13112002@gmail.com	B.Tech	CSE	Hindu	OC	4612942
14	105674	Challa Bhavani	Challa Pedda Srinu	9059099815	bhavanich317@gmail.com	B.Tech	CSE	Hindu	BC	7269527
15	105770	Chilakala Megha rajini	Chilakala Venkateswara	8125338635	meghachilakala@gmail.com	B.Tech	CSE	Hindus	OC	4777433
16	105753	DODDA NEHA	D VEERA REDDY	8464969929	nehadodda17@gmail.com	B.Tech	CSE	HINDU	OC	7004644
17	105661	Indu Maguluri	Veerajah Maguluri	9573549259	indumanimvr@gmail.com	B.Tech	CSE	Hindu	OC	534828
18	105750	INDURI SRI LATHA	INDURI KOTIREDDY	8019820795	indurisriatha24@gmail.com	B.Tech	CSE	HINDHU	OC	464437
19	105681	JALA .REENA PRINCY	JALA.DAVID RAJU	9505030771	reenaprincyjala@gmail.com	B.Tech	CSE	Hindu	SC	7639811
20	105748	Jyothi Singamsetti	Vijay Sankar	9381080127	jsingamsetti2002@gmail.com	B.Tech	CSE	Hindu	OC	304919
21	105733	JYOTHIKA VANUKURI	SRINIVASA REDDY	9640594282	mail2jyothikavanukur@gmail.com	B.Tech	CSB	HINDU	OC	2894466
22	105760	Jyothisri Singamsetti	Singamsetti Vijay Sankar	9177532115	jyothees1595@gmail.com	B.Tech	CSE	Hindu	OC	7292622
23	105673	kagga sravani	kagga venkateswara rao	8186026047	kaggasravan12001@gmail.com	B.Tech	CSE	Hindu	BC	4405707
24	105677	Kocharla Bindu	Kocharla Bhikshalu	7675975558	kocharlabindu26@gmail.com	B.Tech	CSE	Hindu	SC	2523210
25	105571	Madhuri Yakkanti	Ramana Reddy Yakkanti	9912796755	madhuri.yakkanti548@gmail.com	B.Tech	CSE	Hindu	OC	2597066
26	105716	Makineni Gnana Tulasi	Makineni Rambabu	9347826842	makinenitulasi02@gmail.com	B.Tech	CSE	Hindu	OC	3543533
27	105736	MANNAVA JAYA	MANNAVA	7661868341	mannavamadhuh1@gmail.com	B.Tech	CSE	HINDU	General	276996
28	105662	Mary Anubya Thumma	Papi Reddy Thumma	9849020506	anuthumma16@gmail.com	B.Tech	CSE	Christiam	OC	4214299
29	105695	Melam Little Meghana	Raju	7207379354	lmeghana650@gmail.com	B.Tech	CSE	Hindu	SC	792865
30	105724	Nagabhyyu Madhuri	Nagabhyyu Sivaram prasad	8309512542	srinagabhyyu@gmail.com	B.Tech	CSE	Hindhu	OC	4837836



31	105744	PANGA BHARGAVI	PANGA CHINNA KASALAH	6305166900	pangabhargavi2002@gmail.com	B.Tech	CSE	HINDU	OC	448891324074
32	105758	Pentyala Vyshnavi	Pentyala Nagaraju	9618032055	vyshnavipentyala@gmail.com	B.Tech	CSE	Indian	OC	912685160602
33	105740	POGULA ROHINI PRIYA	POGULA SRINIVASA	9390087918	pogulaprp@gmail.com	B.Tech	CSE	HINDU	OC	701814491641
34	105771	Prathyusha Jandrajupalli	Rajan Babu	9398486521	jandrajupalliprathyusha20@gmail.com	B.Tech	CSE	Christian	SC	585996228901
35	105619	Prathyusha Yeddu	Ramesh Yeddu	6304546202	prathyushayeddu7@gmail.com	B.Tech	CSE	Christianity	SC	878313984654
36	105727	Pravana Kotha	Rama Krishna	8977199339	pravana112001@gmail.com	B.Tech	CSE	Hindu	OC	337570482936
37	105705	RAVILSETTY SAISUSHMA	RAVILSETTY SIVA SANKAR RAO	6309186587	saisushmaravilsetty5555@gmail.com	B.Tech	CSE	Hindu	OC	811334653103
38	105720	RAVURI ASWINI DEVI	RAVURI CHINNA ANJALIAH	9154649060	aswinidevi333@gmail.com	B.Tech	CSE	HINDHU	SC	671540645234
39	105713	Setty Supriya	Setty Harikrishna	6300262329	supriyasetty1@gmail.com	B.Tech	CSE	Hindu	OC	716759487657
40	105761	SHAIK AZEEMA	SHAIK JILANI BASHA	9381183640	azeemashk@gmail.com	B.Tech	CSE	Islam	BC	546658075765
41	105594	Shaik Ruksana Sultana	Shaik Rafic Ahamad	8688046559	shaikruksanaruksa80158@gmail.com	B.Tech	CSE	Muslim	BC	858802209480
42	105665	SHAIK SAJIDA	TUBATI MOHAMMAD	6303457950	sajifarooq7950@gmail.com	B.Tech	CSE	ISLAM	BC	628639647980
43	105741	SOWMYA TUMMALA	TUMMALA SUDHAKARA	6304738518	tummalasowmya2018@gmail.com	B.Tech	CSE	HINDHU	BC	894309072968
44	105655	Sravani Vudumula	V.Narasimha Reddy	9390488069	sravanivudumula4@gmail.com	B.Tech	CSE	Hindhu	OC	32885086002
45	105668	Sri Vasavi Peravarapu	Ravindra Babu	9392178713	srivasaviperavarapu@gmail.com	B.Tech	CSE	Hindu	BC	708484015557
46	105717	Tadikamalla Rajani	Tadikamalla Narasimha	8790305742	rajanitadikamalla2001@gmail.com	B.Tech	CSE	Hindu	SC	52309805447
47	105560	Talasila Harshitha	Talasila Yoganandam	9866557622	harshithatalasila99@gmail.com	B.Tech	CSE	Hindu	OC	215524443951
48	105692	Talla Swarupa	Talla Devaraju	8074962612	tallaswarupa16@gmail.com	B.Tech	CSE	Hindu	BC	864631423730
49	105755	Tallapaneni Sahithi	Tallapaneni Bala Narendra	8328625154	tallapanenisahithi@gmail.com	B.Tech	CSE	Hindu	OC	56035707583
50	105669	Triveni Molamanti	Venkata Srinivasarao	7396903879	molamantitriveni@gmail.com	B.Tech	CSE	Hindu	OC	79137890018
51	105553	Tummalapenta Bhavani	Tummalapenta Venkata Madhukar	6281455200	tbhavanishanvitha@gmail.com	B.Tech	CSE	HINDHU	OC	34256856119
52	105718	Uma Nandigam	N NarasimhaRao	7801095190	umachowdary592@gmail.com	B.Tech	CSE	Hindu	OC	92430299604
53	105731	Vankayalapati Mounika	Hanumanth Rao	6305843649	vankayalapatimounika2000@gmail.com	B.Tech	CSE	Hindu	OC	24854552442
54	105702	Veerella Srilatha	Veerella Sambasivarao	8790251406	sriathaveerella2001a@gmail.com	B.Tech	CSE	Hindu	OC	98770274183
55	105704	yetukuri jeevana	yetukuri samba siva rao	9701604092	jeevanayetukuri15@gmail.com	B.Tech	CSE	hindu	General	24449198535
56	105989	ANNAVARJALA HARSHITHA SARMA	AVS VARA PRASAD	9010373608	harshithasarmannavarjala@gmail.com	B.Tech	ECE	HINDU	General	37034510900
57	106025	AVULA KIRANMAYI	AVULA CHALAPATHIRAO	7330749577	kiranmayi.avula91@gmail.com	B.Tech	ECE	HINDHU	BC	94464279506
58	105484	Bala Chandrika Guddanti	Venkata Seshagiri Rao	6304617551	chanduu11bala@gmail.com	B.Tech	IT	Hindu	BC	95751965254

(29)



59	106021	basiboina krishnaveni	basiboina vidya sagar	9640161672	krishnavenisagar09@gmail.com	B.Tech	ECE	Hindu	BC	716231916646
60	105582	Bodagala vaishnavi	Bodagala ramalakshmaiah	6305354019	bodagalavaishnavi123@gmail.co	B.Tech	IT	hindu	BC	746423969645
61	106007	Bolla Manasa	Bolla Venkateswararao	8374175298	bollamanasa12000@gmail.com	B.Tech	ECE	Hindu	OC	698937781337
62	105970	BONIGALA SRAVANTHI	BONIGALA RATNA RAJU	9866802520	sravanthibonigala3212@gmail.co	B.Tech	ECE	HINDU	SC	811097572626
63	105775	BONTHA YADAVI	BONTHA SUBBARAO	8886139922	yadavibontha21@gmail.com	B.Tech	CSE	HINDU	BC	690684010499
64	105580	CH SAI POOJITHA	CH KANNIAIAH	7799058998	poojithachinnam9@gmail.com	B.Tech	IT	hindu	OC	436387593781
65	106023	Chigurupati Bhargavi	Venkateswararao	94993784956	bhargavichigurupati555@gmail.c	B.Tech	ECE	Hindu	OC	8203993027710
66	105982	Chintada Rupa Ratna Sri	Ramesh babu	9182930755	rupachintada9@gmail.com	B.Tech	ECE	HINDU	BC	937665104820
67	105996	CHINTHALCHERUVU KARIMULLA BEGAM	CHINTHALCHERUVU KARIMULLA BEGAM	7013682505	karimullabegam7893@gmail.com	B.Tech	ECE	Hindu Islam	BC	775206840061
68	106027	Degala Petricia	D A Vijay Kumar	6302580351	petriciaandrew@gmail.com	B.Tech	ECE	Christian	BC	9699350083992
69	105574	DIKSHITHA REDDY KANJULA	CHANDRA SEKHARA REDDY KANJULA	7981013773	dikshithareddykanjula@gmail.co	B.Tech	IT	HINDU	OC	606213486309
70	105813	Gadiparthi Manasa	Gadiparthi Srinivasa rao	9392875092	manasagadiparthi2002@gmail.co	B.Tech	CSE	Hindu	OC	762611612730
71	105496	Galla Meghana	Galla Veeranjanyulu	9390991620	meghanagalla.07@gmail.com	B.Tech	IT	Hindu	OC	9683336182217
72	105537	GANTHI PARIMALA	GANTHI ESWARA REDDY	9676376428	ganthiparimala001@gmail.com	B.Tech	IT	HINDU	General	299236759551
73	105592	Geetha Gayathri Nunna	Nunna Venkateswara Rao	9849551129	geethageetu846@gmail.com	B.Tech	IT	Hindhu	OC	261983910214
74	105788	Gogineni Gnapika	Gogineni Venkata Ramana	7893668078	gnapikagogineni@gmail.com	B.Tech	CSE	Hindu	OC	515696192714
75	105581	Gonuguntla Lakshmi pooja	Gonuguntla Narayana swamy	9701942688	poojagonuguntla7401@gmail.co	B.Tech	IT	Indian	OC	635195040395
76	105578	GUNDA JAYASREE	G SRINIVASA RAO	9390763446	jayasreegunda111@gmail.com	B.Tech	IT	Hindu	OC	525482859511
77	105608	Guntupalli Harika	Guntupalli Ramachandra Rao	9963276816	harika.guntupalli1520@gmail.co	B.Tech	IT	Hindu	OC	536236075276
78	106024	GUNUPUTI TEJASWANI	GUNUPUTI V S N PRASADA	7675036419	19jr1a0468@gmail.com	B.Tech	ECE	HINDU	OC	687892565384
79	105426	Hema Likhitha Adapa	Venkata Subbarao Adapa	9640885274	hemaadapa2@gmail.com	B.Tech	CSE	Hindu	OC	271364745537
80	105974	KOKKERA VYSHNAVI	KOKKERA SRINIVASA RAO	79899904736	kokkeravysnnavi17@gmail.com	B.Tech	ECE	Hindu	BC	669213191227
81	105438	Kolla Jhansi Lakshmi	Kolla Rambabu	6301647256	rajikolla464@gmail.com	B.Tech	IT	Hindu	OC	531827051281
82	105977	kosuri pujitha	kosuri ramesh	8074026290	pujithakosuri2002@gmail.com	B.Tech	ECE	hindu	BC	515164297462
83	105450	Manukonda Indira	Manukonda Vijaya Raju	7780185661	indiramankonda1222@gmail.co	B.Tech	IT	Hindu	SC	473102821072



84	106098	Marri Niharika	Marri Venkateswara rao	9347616873	marriniharika73@gmail.com	INDIAN	BC	603324946415
85	105444	Monali Inavolu	Rambabu Inavolu	9494346397	monaliinavolu123@gmail.com	Hindu	OC	913221445850
86	105590	Munnangi Lalitha Kavya	Munnangi Seshiah	8688498927	lalithakavya21@gmail.com	Hindu	OC	205991192644
87	105780	Naginani	Naginani Punna Rao	9492212110	naginani.nagamanideepika@gmail.com			
88	105782	Nagamanideepika	Nagothu Malakondaiah	9959458926	madhurinagothu@gmail.com	Hindu	OC	633968228605
89	105785	Nagothu Madhuri	Nalajala Srinivasa Rao	9391701552	ringbell2001@gmail.com	Hindu	OC	274313731287
90	105992	Nalajala Bhuvana	PAMURI HANUMAN SURI	7013412823	rupasripamuri123@gmail.com	Kamma	OC	217913478844
		PAMURI RUPASRI	PASUPULETI.NAGESWARA			HINDHU	BC	973571588291
91	105995	PASUPULETI.VASANTHI	RAO	9182361933	vasanthipasupuleti12@gmail.com	HINDU	OC	498976289699
92	105368	Phani Supriya Penagamuri	PYB Rajesh Kumar	8333962926	p.p.supriya2101@gmail.com	Hindu	General	478224519757
93	106008	Polisetty Pravallika	Polisetty Venkateswarlu	7337245789	polisettypravallika2000@gmail.com	Hindu	OC	613833355711
94	105973	Saipriya Bhoghyam	Srinivasa Rao Bhoghyam	7569484054	bhoghyam.saipriya403@gmail.com	Hindu	BC	768319265702
95	105601	SHAIK ANJUM NIHA	SHAIK ABDUL SADIK	9390785773	anjumniha1723@gmail.com	MUSLIM	BC	865959218140
96	105781	SHAIK THASLEEMA	SHAIK MOHAMMAD	6300913084	thasleemathaveer@gmail.com	ISLAM	BC	535125862022
97	105599	Simhadri Vineela	Simhadri Nagaraju	8520995051	vineelachinni839@gmail.com	Hindu	BC	680554815894
98	105730	Sridurga	Dharmendra	7396515099	akurathisridurga9@gmail.com	Hindu	BC	618838464683
99	105777	SRILATHA ALLAM	ANJANEYULU	9492702823	latha.a5259@gmail.com	HINDU	OC	398630923431
100	105623	SUSRUTHI KANAPARTHI	KANAPARTHI RAVISANKAR	6309639600	susruthi1215@gmail.com	hindu	OC	419662191742
101	105841	TANNIRU VASANTHA	TANNIRU RAMBABU	7671010722	lakshmvivasantha707@gmail.com	Hindu	General	950962636285
102	106020	Tavvagunta Momin Anjum	Tavvagunta Abdul Hafeez	8639358198	mominanjumt@gmail.com	Muslim	BC	390056925208
103	105586	Thamatam Sailakshmi	Thamatam Venkata Prasad	9494401733	sailakshmithamatam@gmail.com	Hindu	BC	655803011038
104	105528	Tinnaluri Siri priya	Tinnaluri Narayana	7386974849	siripriyatinnaluri@gmail.com	Hindu	OC	348897927278
105	105779	UDAYAGIRI GOPIKA	UDAYAGIRI RAVI	9490574868	gopikamanohari4@gmail.com	HINDU	BC	740058702891
106	105373	VAJJA AHALYA	VAJJA PRASADA RAO	9949605413	ahalyavajja9@gmail.com	Hindu	OC	437679936549
107	105415	Varsha Viswanath	Viswanath Om Prakash	9347641557	v.varsha0804@gmail.com	Hindu	BC	242435007333
108	106029	VENKATA NAGA SUKANYA MIRIYALA	MIRIYALA NARASIMHA RAO	9505464921	sukanyamiriyala@gmail.com	HINDU	OC	347878957857
109	105573	vyshnavi gadiparthi	prasad gadiparthi	8919458915	vyshnavigadiparthi.13@gmail.com	hindhu	OC	279829553067

110	105583	Yarramasu Mounika Chowdary	Yarramasu Sambasivarao	8790807140	mounikayarramasu5@gmail.com	B. Tech	IT	Hindu	OC	2334378347
111	105787	GUNDA RUKMINI TANUJA	GUNDA RAMA KRISHNA	9515244369	rukmingunda@gmail.com	B. Tech	CSE	HINDHU	OC	6423469088
112	111062	NALLA KRISHNA PRIYA	NALLA SAMBA SIVA RAO	8106289836	krishnapriya.nalla08@gmail.com	B. Tech	CSE	HINDHU	OC	8632095655



Principal Signature



92	105574	19JK1A1205	DIKSHITHA REDDY KANJIULA	dikshithareddykanjula@gmail.com	7981013773	B.Tech	IT
93	105578	19JK1A1212	GUNDA JAYASREE	Jayasreegunda111@gmail.com	9390763446	B.Tech	IT
94	105580	19JK1A1204	CH SAI POOJITHA	poojithachinnam9@gmail.com	7799058998	B.Tech	IT
95	105581	19JK1A1209	Gonuguntla Lakshmi pooja	poojagonuguntla7401@gmail.com	9701942688	B.Tech	IT
96	105582	19JK1A1201	Bodagala vaishnavi	bodagalaVaishnavi123@gmail.com	6305354019	B.Tech	IT
97	105583	19JK1A1235	Yarramasu Mounika Chowdary	mounikayarramasu5@gmail.com	8790807140	B.Tech	IT
98	105586	19JK1A1230	Thamatam Saliakshmi	saliakshmithamatam@gmail.com	9494401733	B.Tech	IT
99	105590	19JK1A1221	Munnangi Lalitha Kayya	lalithakavya21@gmail.com	8688498927	B.Tech	IT
100	105592	19JK1A1223	Geetha Gayathri Nunna	geethageetu846@gmail.com	9849551129	B.Tech	IT
101	105599	19JK1A1228	Simhadri Vineela	vineelachinni839@gmail.com	8520995051	B.Tech	IT
102	105601	19JK1A1214	SHAIK ANJUM NIHA	anjumniha1723@gmail.com	9390785773	B.Tech	IT
103	105608	19JK1A1213	Guntupalli Harika	harika.guntupalli1520@gmail.com	9963276816	B.Tech	IT
104	105623	19JK1A1215	SUSRUTHI KANAPARTHI	susruthi1215@gmail.com	6309639600	B.Tech	IT
105	105368	19JK1A1215	Phani Supriya Penagamuri	p.p.supriya2101@gmail.com	8333962926	B.Tech	IT
106	105373	19JK1A1233	VAJJA AHALYA	ahalyavajja9@gmail.com	9949605413	B.Tech	IT
107	105415	19JK1A1234	Varsha Viswanath	v.varsha0804@gmail.com	9347641557	B.Tech	IT
108	105438	19JK1A1213	Kolla Jhansi Lakshmi	rajikolla464@gmail.com	6301647256	B.Tech	IT
109	105450	19JK1A1219	Manukonda Indira	indiramanukonda1222@gmail.com	7780185661	B.Tech	IT
110	105444	19JK1A1214	Monali Inavolu	monalinavolu123@gmail.com	9494346397	B.Tech	IT

61	105782	19TR1A0589	Nagothu Madhuri	madhurinagothu@gmail.com	9959458926	B.Tech	CSE
62	105785	19TR1A0590	Nalajala Bhuvana Pravallika	ringbell2001@gmail.com	9391701552	B.Tech	CSE
63	105788	19TR1A0521	Gogineni Gnapika	gnapikagogineni@gmail.com	7893668078	B.Tech	CSE
64	105813	19TR1A0525	Gadiparthi Manasa	manasagadiparthi2002@gmail.com	9392875092	B.Tech	CSE
65	105841	19TR1A0528	TANNIRU VASANTHA LAKSHMI	lakshmiwasantha707@gmail.com	7671010722	B.Tech	CSE
66	105426	19TR1A0532	Hema Lkhitha Adapa	hemaadapa2@gmail.com	9640885274	B.Tech	CSE
67	105977	19TR1A0471	kosuri pujitha	pujitha kosuri2002@gmail.com	8074026290	B.Tech	ECE
68	105989	19TR1A0406	ANNAVARJALA HARSHITHA SARMA	harshithasarmaannavarjala@gmail.com	9010373608	B.Tech	ECE
69	105995	19TR1A0408	PASUPULETI.VASANTHI	vasanthhipasupuleti2@gmail.com	9182361933	B.Tech	ECE
70	106007	19TR1A0411	Boilla Manasa	bollamanasa12000@gmail.com	8374175298	B.Tech	ECE
71	106020	19TR1A0452	Tavagunta Momin Anjum	mominanjumt@gmail.com	8639358198	B.Tech	ECE
72	106021	19TR1A0408	basiboina krishnaveni	krishnavenisagar09@gmail.com	9640161672	B.Tech	ECE
73	106023	19TR1A0416	Chigurupati Bhargavi	bhargavichigurupati55@gmail.com	9493784956	B.Tech	ECE
74	106098	20JR5A0409	Marri Niharika	marriniharika73@gmail.com	9347616873	B.Tech	ECE
75	105730	19TR1A0402	Sridurga	akurathisridurga9@gmail.com	7396515099	B.Tech	ECE
76	105970	20TR5A0404	BONIGALA SRAVANTHI	sravanthibonigala3212@gmail.com	9866802520	B.Tech	ECE
77	105973	20TR5A0403	Saipriya Bhoghyam	bhoghyam.saipriya403@gmail.com	7569484054	B.Tech	ECE
78	105974	19TR1A0415	KOKKERA VYSHNAVI	kokkeravyshnavi17@gmail.com	7989904736	B.Tech	ECE
79	105982	19TR1A0417	Chintada Rupa Ratna Sri	rupachintada9@gmail.com	9182930755	B.Tech	ECE
80	105992	19TR1A0403	PAMURI RUPASRI	rupasripamuri223@gmail.com	7013412823	B.Tech	ECE
81	105996	19TR1A0418	CHINTHALCHERUVU KARIMULLA BEGAM	karimullabegam7893@gmail.com	7013682505	B.Tech	ECE
82	106008	20JR5A0411	Polisetty Pravallika	polisettypravallika2000@gmail.com	7337245789	B.Tech	ECE
83	106024	19TR1A0468	GUNUPUTI TEJASWANI	19jr1a0468@gmail.com	7675036419	B.Tech	ECE
84	106025	20JR5A0401	AVULA KIRANMAYI	kiranmayi.avula91@gmail.com	7330749577	B.Tech	ECE
85	106027	19TR1A0420	Degala Petricia	petriciaandrew@gmail.com	6302580351	B.Tech	ECE
86	106029	19TR1A0409	VENKATA NAGA SUKANYA MIRIYALA	sukanyamiriyala@gmail.com	9505464921	B.Tech	ECE
87	105484	19TR1A1210	Bala Chandrika Guddanti	chandu11bala@gmail.com	6304617553	B.Tech	IT
88	105496	19TR1A1207	Galla Meghana	meghanagalla.07@gmail.com	9390991620	B.Tech	IT
89	105528	19TR1A1232	Tinnaluri Siri priya	siripriyatinnaluri@gmail.com	7386974849	B.Tech	IT
90	105537	19TR1A1208	GANTHI PARIMALA	ganthiparimala001@gmail.com	9676376428	B.Tech	IT
91	105573	19TR1A1206	vysnnavi gadiparthi	vysnnavigadiparthi.13@gmail.com	8919458915	B.Tech	IT

92 111062 20TR5A0503 Nalla Krishna Priya krishnapriya.nalla08@gmail.com 8106289836 B.Tech CSE

93 19TR1A0531 Gunda Rukmini rukmini.gunda@gmail.com 9515244369 B.Tech CSE

94 19TR1A0531 Gunda Rukmini 193314



SNO	Reg No	Roll No	11/0	12/0	13/0	14/0	15/0	16/0	17/0	18/0	19/0	20/0	21/0	22/0
1	105368	19JR1A1225 ✓	1		1			1	0	0				a
2	105373	19JR1A1233 ✓	1		1			1	1	1				1
3	105415	19JR1A1234 ✓			1			1	1	1			a	1
4	105426	19JR1A0532 ✓	a	2	1	2		1	1	1				
5	105438	19JR1A1218 ✓			1			1	1	1				
6	105444	19JR1A1214 ✓			1			1	1	1				
7	105450	19JR1A1219 ✓			1			1	1	1		a	1	1
8	105484	19JR1A1210 ✓			1			1	1	1			1	1
9	105496	19JR1A1207 ✓	2		1			1	a	1			1	1
10	105528	19JR1A1232 ✓			1			1	1	1			1	1
11	105537	19JR1A1208 ✓			1	a		1	1	1			1	1
12	105573	19JR1A1206 ✓			1			1	1	1			1	1
13	105574	19JR1A1205 ✓			1		a	1	1	1			1	1
14	105578	19JR1A1212 ✓			1			1	1	1			1	1
15	105580	19JR1A1204 ✓			1			1	1	1			a	1
16	105581	19JR1A1209 ✓			1			1	1	1			a	1
17	105582	19JR1A1201 ✓			1			1	1	1			1	1
18	105583	19JR1A1235 ✓			1			1	1	1			1	1
19	105586	19JR1A1230 ✓			1			a	1	1	2		1	1
20	105590	19JR1A1221 ✓			1			1	1	1			1	1
21	105592	19JR1A1223 ✓			1			1	1	1			1	1
22	105599	19JR1A1228 ✓			1			a	1	1			1	1
23	105601	19JR1A1227 ✓			1			1	1	1			1	1
24	105608	19JR1A1213 ✓		2	1			a	1	a			1	1
25	105623	19JR1A1215 ✓			1			a	1	1			1	1
26	105730	19JR1A0402 ✓			1			1	1	1		a	1	1
27	105775	19JR1A0512 ✓			1			1	1	1			1	1
28	105777	19JR1A0502 ✓			1			1	1	1			1	1
29	105779	19JR1A05F3 ✓	2	a	ab	2	a	1	1	1			1	1
30	105780	20JR5A0502 ✓	a	a	20	R	R	a	1	1	2	a	1	a
31	105781	19JR1A05D9 ✓			1			1	1	1			1	1
32	105782	19JR1A0589 ✓	a		1		a	a	1	1			1	a
33	105785	19JR1A0590 ✓			1			a	1	1			1	1
34	105788	19JR1A0528 ✓			1			1	1	1			1	a
35	105813	19JR1A0525 ✓			1			1	1	1	a	1	1	a
36	105841	19JR1A05E8 ✓			1			1	1	1			1	1
37	105970	19JR1A0404 ✓			ab			1	1	1			1	1
38	105973	19JR1A0403 ✓			1			1	1	1			1	1
39	105974	19JR1A0475 ✓			1			1	1	1			1	1
40	105977	19JR1A0477 ✓		2	1		2	a	a	a	1	a	a	a
41	105982	19JR1A0417 ✓			1			1	1	1			1	1
42	105989	19JR1A0406 ✓			1			a	1	1			1	1
43	105992	19JR1A04C7 ✓	a		ab			1	1	1			1	1
44	105995	19JR1A04C8 ✓	a		1			1	1	1			1	1
45	105996	19JR1A0418 ✓			1			a	1	1			1	1
46	106007	19JR1A0411 ✓			1		2	1	1	1			1	1

Ms. A. Ambikav  
Mandava  
17th / OCT / 22

58	105779	UDAYAGIRI GOPIKA MANGHARI	gopikamanohar14@gmail.com	9490574868	B.Tech	CSE	Batch2
59	105780	Nagineni Nagamanideepika	nagineninagamanideepika@gmail.com	9492212110	B.Tech	CSE	Batch2
60	105781	SHAIK THASLEEMA THANVEER	thasleemathanveer@gmail.com	6300913084	B.Tech	CSE	Batch2
61	105782	Nagothu Madhuri	madhurinagothu@gmail.com	9959458926	B.Tech	CSE	Batch2
62	105785	Nalajala Bhuvana Pravallika	ringbel2001@gmail.com	9391701552	B.Tech	CSE	Batch2
63	105788	Gogineni Gnapika	gnapikagogineni@gmail.com	7893668078	B.Tech	CSE	Batch2
64	105813	Gadiparthi Manasa	manasagadiparthi2002@gmail.com	9392875092	B.Tech	CSE	Batch2
65	105841	TANNIRU VASANTHA LAKSHMI	lakshmiwasantha707@gmail.com	7671010722	B.Tech	CSE	Batch2
65	105426	Hema Likhitha Adapa	hemaadapa2@gmail.com	9640885274	B.Tech	CSE	Batch2
67	105977	kosuri pujitha	pujithakosuri2002@gmail.com	8074026290	B.Tech	ECE	Batch2
68	105989	ANNAVARJALA HARSHITHA SARMA	harshithasarmaannavarjala@gmail.com	9010373608	B.Tech	ECE	Batch2
69	105995	PASJPULETTI.VASANTHI	vasanthipasupuletti2@gmail.com	9182361933	B.Tech	ECE	Batch2
70	106007	Bolla Manasa	bollamanasa12000@gmail.com	8374175298	B.Tech	ECE	Batch2
71	106020	Tavvagunta Momin Anjum	mominanjunt@gmail.com	8639358198	B.Tech	ECE	Batch2
72	106021	basiboina krishnaveni	krishnavenisagar09@gmail.com	9640161672	B.Tech	ECE	Batch2
73	106023	Chigurupati Bhargavi	bhargavichigurupati555@gmail.com	9493784956	B.Tech	ECE	Batch2
74	106098	Marri Niharika	marriniharika73@gmail.com	9347616873	B.Tech	ECE	Batch2
75	105730	Sridurga	akurathisridurga9@gmail.com	7396515099	B.Tech	ECE	Batch2
76	105970	BONIGALA SRAVANTHI	sravanthibonigala3212@gmail.com	9866802520	B.Tech	ECE	Batch2
77	105973	Saipriya Bhoghyam	bhoghyam.saipriya403@gmail.com	7569484054	B.Tech	ECE	Batch2
78	105974	KOKKERA VYSHNAVI	kokkeravyshnavi17@gmail.com	7989904736	B.Tech	ECE	Batch2
79	105982	Chintada Rupa Ratna Sri	rupachintada9@gmail.com	9182930755	B.Tech	ECE	Batch2
80	105992	PAMURI RUPASRI	rupasripamuri123@gmail.com	7013412823	B.Tech	ECE	Batch2
81	105996	CHINTHALCHERUVU KARIMULLA BEGAM	karimullabegam7893@gmail.com	7013682505	B.Tech	ECE	Batch2



82	105008	Polisetty Pravallika	polisettypravallika2000@gmail.com	7337245789	B.Tech	ECE	Batch2
83	106024	GUNUPUTI TEJASWANI	19jr1a0468@gmail.com	7675036419	B.Tech	ECE	Batch2
84	106025	AVULA KIRANMAYI	kiranmayi.avuja91@gmail.com	7330749577	B.Tech	ECE	Batch2
85	106027	Degaia Patricia	petriciaandrew@gmail.com	6302580351	B.Tech	ECE	Batch2
86	106029	VENKATA NAGA SUKANYA					
		MIRIYALA	sukanyamiriyala@gmail.com	9505464921	B.Tech	ECE	Batch2
87	105484	Bala Chandrika Guddanti	chandu11baia@gmail.com	6304617551	B.Tech	IT	Batch2
88	105496	Galla Meghana	meghanagalla.07@gmail.com	9390991620	B.Tech	IT	Batch2
89	105528	Tinnaluri Siri priya	siripriyatinnaluri@gmail.com	7386974849	B.Tech	IT	Batch2
90	105537	GANTHI PARIMALA	ganthiparimala001@gmail.com	9676376428	B.Tech	IT	Batch2
91	105573	vyshnavi gadiparthi	vyshnavigadiparthi.13@gmail.com	8919458915	B.Tech	IT	Batch2
92	105574	DIKSHITHA REDDY KANJULA	dikshithareddykanjula@gmail.com	7981013773	B.Tech	IT	Batch2
93	105578	GUNDA JAYASREE	jayasreegunda11@gmail.com	9390763446	B.Tech	IT	Batch2
94	105580	CH SAI POOJITHA	poojithachinnam9@gmail.com	7799058998	B.Tech	IT	Batch2
95	105581	Gonuguntia Lakshmi pooja	poojagonuguntia7401@gmail.com	9701942688	B.Tech	IT	Batch2
96	105582	Bodagala vaishnavi	bodagalavaishnavi123@gmail.com	6305354019	B.Tech	IT	Batch2
97	105583	Yarramasu Mounika Chowdary	mounikayarramasu5@gmail.com	8790807140	B.Tech	IT	Batch2
98	105586	Thamatam Sailakshmi	sailakshmithamatam@gmail.com	9494401733	B.Tech	IT	Batch2
99	105590	Munnangi Lalitha Kavya	lalithakavya21@gmail.com	8688498927	B.Tech	IT	Batch2
100	105592	Geetha Gayathri Nunna	geethageetu846@gmail.com	9849551129	B.Tech	IT	Batch2
101	105599	Simhadri Vineela	vineelachinni839@gmail.com	8520995051	B.Tech	IT	Batch2
102	105601	SHAIK ANJUM NIHA	anjumniha1723@gmail.com	9390785773	B.Tech	IT	Batch2
103	105608	Guntupalli Harika	harika.guntupalli1520@gmail.com	9963276816	B.Tech	IT	Batch2
104	105623	SUSRUTHI KANAPARTHI	susruthi1215@gmail.com	6309639600	B.Tech	IT	Batch2
105	105368	Phani Supriya Penagamuri	p.p.supriya2101@gmail.com	8333962926	B.Tech	IT	Batch2
106	105373	VAJJA AHALYA	ahalyavajja9@gmail.com	9949605413	B.Tech	IT	Batch2
107	105415	Varsha Viswanath	v.varsha0804@gmail.com	9347641557	B.Tech	IT	Batch2
108	105438	Kolla Jhansi Lakshmi	rajikolla454@gmail.com	6301647256	B.Tech	IT	Batch2
109	105450	Manukonda Indira	indiramamukonda1222@gmail.com	7780185661	B.Tech	IT	Batch2

Sl. No.	REG ID	Rnumber	Student Name	Email ID	Mobile No	Degree	Department	Batch 1
1	105733	19JRI A05F5	JYOTHIKA VANUKURI	mail2jyothikavanukuri@gmail.com	9640594282	B.Tech	CSE	Batch1
2	105717	19JRI A05E4	Tadikamalla Rajani	rajanitadikamalla2001@gmail.com	8790305742	B.Tech	CSE	Batch1
3	105718	19JRI A05F8	Uma Nandigam	umachowdary592@gmail.com	7801095190	B.Tech	CSE	Batch1
4	105719	19JRI A05I1	Bommisetty Radhika	radhika13112002@gmail.com	7780501585	B.Tech	CSE	Batch1
5	105720	19JRI A05D2	RAVURI ASWINI DEVI	aswinidevi333@gmail.com	9154649060	B.Tech	CSE	Batch1
6	105722	19JRI A05J8	Bole Abhisarika	abhisarika40@gmail.com	7993718954	B.Tech	CSE	Batch1
7	105723	19JRI A05O9	ASWINI BOLLINENI	ashwinibollineni1k@gmail.com	9353834313	B.Tech	CSE	Batch1
8	105724	19JRI A05E8	Nagabhyru Madhusri	srinagabhyru@gmail.com	8309512542	B.Tech	CSE	Batch1
9	105725	19JRI A0573	Anu Sri Maguluri	magulurianu@gmail.com	9121758537	B.Tech	CSE	Batch1
10	105727	19JRI A0570	Pravana Kotha	pravana112001@gmail.com	8977499339	B.Tech	CSE	Batch1
11	105728	19JRI A0504	BATCHU NAGA SAI VYSHNAVI	nagasaitbatchu123@gmail.com	9160903700	B.Tech	CSE	Batch1
12	105731	19JRI A05F4	Vankayalapati Mounika	vankayalapatimounika2000@gmail.com	6305843649	B.Tech	CSE	Batch1
13	105735	19JRI A0584	Bhavani Miriyampalli	miriyampallibhavani@gmail.com	9908562382	B.Tech	CSE	Batch1
14	105736	19JRI A0581	MANNAVA JAYA MADHURI	mannavamadhu81@gmail.com	7661868341	B.Tech	CSE	Batch1
15	105740	19JRI A05C9	POGULA ROHINI PRIYA	pogulaprp@gmail.com	9390087918	B.Tech	CSE	Batch1
16	105741	19JRI A05E1	SOWMYA TUMMALA	tummalasowmya2018@gmail.com	6304738518	B.Tech	CSE	Batch1
17	105743	19JRI A0507	Bijjala Sri Venkata Naga Sai Silpa	saisilpa1505@gmail.com	8886692922	B.Tech	CSE	Batch1
18	105744	19JRI A0595	PANGA BHARGAVI	pangabhargavi2002@gmail.com	6305166900	B.Tech	CSE	Batch1
19	105748	19JRI A05E1	Jyothi Singamsetti	jsingamsetti2002@gmail.com	9381080127	B.Tech	CSE	Batch1
20	105749	19JRI A0505	BADE SUSMITHA	susmi.bade66@gmail.com	8919917168	B.Tech	CSE	Batch1
21	105750	19JRI A0533	INDURI SRILATHA	indurisrilatha24@gmail.com	8019820795	B.Tech	CSE	Batch1
22	105752	19JRI A0501	ADAPA SRAVANA SINDHU	sindhuaadapa2002@gmail.com	8919516607	B.Tech	CSE	Batch1
23	105753	19JRI A0524	DODDA NEHA	nehadodda17@gmail.com	8464969929	B.Tech	CSE	Batch1
24	105754	19JRI A0540	Bommisetty Jayalakshmi	jayabommisetty1k@gmail.com	9392649495	B.Tech	CSE	Batch1
25	105553	19JRI A05F2	Tummalapenta Bhavani Shanvitha	tbhavanishanvitha@gmail.com	6281455200	B.Tech	CSE	Batch1
26	105560	19JRI A05E5	Talasila Harshitha	harshithatalasila99@gmail.com	9866557622	B.Tech	CSE	Batch1
27	105571	19JRI A05F9	Madhuri Yakkanti	madhuri.yakkanti548@gmail.com	9912796755	B.Tech	CSE	Batch1
28	105594	19JRI A05D7	Shaik Ruksana Sultana	shaikruksananarukku80158@gmail.com	8688046559	B.Tech	CSE	Batch1
29	105619	19JRI A05G0	Prathyusha Yeddu	prathyushayeddu7@gmail.com	6304546202	B.Tech	CSE	Batch1



30	105655	19TR1A05E6	Pravani Vudumula - AL	Pravani Vudumula4@gmail.com	9390488069	B.Tech	CSE	Batch1
31	105661	19TR1A05E4	Indu Maguluri	indumanimvr@gmail.com	9573549259	B.Tech	CSE	Batch1
32	105662	19TR1A05E0	Mary Anuha Thumma	anuthumma16@gmail.com	9849020506	B.Tech	CSE	Batch1
33	105665	19TR1A05D8	SHAIK SAIDA	sajifarooq7950@gmail.com	6303457950	B.Tech	CSE	Batch1
34	105668	19TR1A05E7	Sri Vasavi Peravarapu	srivasavi peravarapu@gmail.com	9392178713	B.Tech	CSE	Batch1
35	105669	19TR1A05E5	Triveni Molamanti	molamantitriveni@gmail.com	7396903879	B.Tech	CSE	Batch1
36	105673	19TR1A05E7	kagga sravani	kaggasravan2001@gmail.com	8186026047	B.Tech	CSE	Batch1
37	105674	19TR1A05E5	Challa Bhavani	bhavanich317@gmail.com	9059099815	B.Tech	CSE	Batch1
38	105677	19TR1A05E9	Kocharla Bindu	kocharlabindu26@gmail.com	7675975558	B.Tech	CSE	Batch1
39	105681	19TR1A05E5	JALA .REENA PRINCY	reenaprinicyjala@gmail.com	9505030771	B.Tech	CSE	Batch1
40	105692	19TR1A05E6	Talla Swarupa	taliaswarupa16@gmail.com	8074962612	B.Tech	CSE	Batch1
41	105695	19TR1A05E3	Melam Little Meghana	mlmeghana650@gmail.com	7207379354	B.Tech	CSE	Batch1
42	105702	19TR1A05D4	Veerella Sriatha	srlathaveerella2001a@gmail.com	8750251406	B.Tech	CSE	Batch1
43	105704	19TR1A05G1	yetukuri jeevana	jeevanayetur15@gmail.com	9701604092	B.Tech	CSE	Batch1
44	105705	19TR1A05D1	RAVILISSETTY SAISUSHMA - AL	saisushmaravilisetty5555@gmail.com	6309186587	B.Tech	CSE	Batch1
45	105713	19TR1A05D5	Setty Supriya	supriyasetty1@gmail.com	6300262329	B.Tech	CSE	Batch1
46	105716	19TR1A05E5	Makineni Gnana Tulasi	makinenitulasi02@gmail.com	93478226842	B.Tech	CSE	Batch1
47	105755	19TR1A05E7	Tallapaneni Sahithi	tallapanenisahithi@gmail.com	8328625154	B.Tech	CSE	Batch1
48	105756	19TR1A05E6	Bhaskaruni Sai Manaswini	manaswini1729@gmail.com	9347823875	B.Tech	CSE	Batch1
49	105758	19TR1A05E6	Pentyala Vyshnavi	vyshnavipentyala@gmail.com	9618032055	B.Tech	CSE	Batch1
50	105760	19TR1A05E2	Jyothisri Singamsetti	jyothees1595@gmail.com	9177532115	B.Tech	CSE	Batch1
51	105761	19TR1A05D6	SHAIK AZEEMA	azeemashk@gmail.com	9381183640	B.Tech	CSE	Batch1
52	105764	19TR1A05E7	Amitha Madala	amithamadala29@gmail.com	9704727376	B.Tech	CSE	Batch1
53	105770	19TR1A05E8	Chilakala Megha rajini	meghachilakala@gmail.com	8125338635	B.Tech	CSE	Batch1
54	105771	19TR1A05E6	Prathyusha Jandrajupalli	jandrajupalliprathyusha20@gmail.com	9398486521	B.Tech	CSE	Batch1
55	105774	19TR1A05E5	Bhargavi Bathula	bhargavib1105@gmail.com	8919829117	B.Tech	CSE	Batch1
56	105775		BONTHA YADAVI	yadavibontha21@gmail.com	8886139922	B.Tech	CSE	
57	105777	19TR1A05D2	SRILATHA ALLAM	latha.a5259@gmail.com	9492702823	B.Tech	CSE	
58	105779	19TR1A05E3	UDAYAGIRI GOPIKA MANOHARI - AL	gopikamanohari4@gmail.com	9490574868	B.Tech	CSE	
59	105780		Nagineeni Nagamanideepika	nagineeninagamanideepika@gmail.com	9492212110	B.Tech	CSE	
60	105781	19TR1A05D9	SHAIK THASLEEMA THANVEER	thasleemathanveer@gmail.com	6300913084	B.Tech	CSE	

S.no	Roll no	11-Oct	12-Oct	13-Oct	14-Oct	15-Oct	16-Oct	17-Oct	18-Oct	19-Oct	20-Oct	21-Oct	22-Oct	23-Oct
1	19JR1A0501													
2	19JR1A0502													
3	19JR1A0503													
4	19JR1A0504													
5	19JR1A0505													
6	19JR1A0506													
7	19JR1A0507													
8	19JR1A0508													
9	19JR1A0509													
10	19JR1A0510													
11	19JR1A0511													
12	19JR1A0512													
13	19JR1A0515													
14	19JR1A0518													
15	19JR1A0524													
16	19JR1A0525													
17	19JR1A0528													
18	19JR1A0532													
19	19JR1A0533													
20	19JR1A0565													
21	19JR1A0566													
22	19JR1A0567													
23	19JR1A0569													
24	19JR1A0570													
25	19JR1A0571													
26	19JR1A0573													
27	19JR1A0574													
28	19JR1A0575													
29	19JR1A0581													
30	19JR1A0583													
31	19JR1A0584													
32	19JR1A0585													
33	19JR1A0588													





**STUDENTS COURSE MATERIAL DELIVERY ACKNOWLEDGEMENT FORM**



**ICT ACADEMY**

I hereby confirm that I have collected the Book from ICT Academy of Tamil Nadu towards the "Honeywell-Student Empowerment Program"

College Name : KKR & KSR Institute of Technology and Sciences, Guntur

Date:

S. No	Registration ID	Name of The Trainee	Microsoft Azure AI Engineer Associate (AI-102)(count)	Signature of the Trainee
1	105553 SF 2	Tummalapenta Bhavani	1	
2	105560 E	Talasila Harshitha	1	
3	105571 F-7	Madhuri Yakkanti	1	
4	105594 D-1	Shaik Ruksana Suitana	1	
5	105619 S-10	Prathyusha Yeddu	1	
6	105655 R-6	Sravani Vodumula	1	
7	105661 -4	Indu Maguluri	1	
8	105662 F-0	Mary Anuhya Thumma	1	
9	105665 D-2	Shaik Sajida	1	
10	105668 9-7	Sri Vasavi Peravarapu	1	
11	105669 2-	Triveni Molamanti	1	
12	105673 6-7	Kagga Sravani	1	
13	105674 1-5	Challa Bhavani	1	
14	105677 6-9	Kocharla Bindu	1	
15	105681 6-5	Jala .Reena Princy	1	
16	105692 2-6	Taila Swarupa	1	
17	105695 8-3	Melam Little Meghana	1	
18	105702 2-0 S-04	Veerella Srilatha	1	
19	105704 6-1	Yetukuri Jeevana	1	
20	105705 0-1	Raviiisetty Saisushma	1	
21	105713 0-5	Setty Supriya	1	
22	105716 7-5	Makineni Gnana Tulasi	1	
23	105717 1-4	Tadikamalla Rajani	1	
24	105718 9-2	Uma Nandigam	1	
25	105719 1-1	Bommisetty Radhika	1	
26	105720 0-2	Ravuri Aswini Devi	1	
27	105722 0-8	Bole Abhisarika	1	
28	105723 0-9	Aswini Bollineni	1	
29	105724 0-8	Nagabhysu Madhusri	1	
30	105725 7-3	Anu Sri Maguluri	1	
31	105727 7-0	Pravana Kotha	1	
32	105728 S-04	Batchu Naga Sai Vyshnavi	1	
33	105731 F-4	Vankayalapati Mounika	1	
34	105733 F-5	Jyothika Vanukuri	1	
35	105735 F-4	Bhavani Miriyampalli	1	
36	105736 8-1	Mannava Jaya Madhuri	1	
37	105740 C-9	Pogula Rohini Priya	1	
38	105741 F-1	Sowmya Tummala	1	
39	105743 0-7	Bijjala Sri Venkata Naga Sai Silpa	1	
40	105744 9-	Panga Bhargavi	1	
41	105748 C-1	Jyothi Singamsetti	1	
42	105749 0-3	Bade Susmitha	1	
43	105750 3-3	Induri Srilatha	1	
44	105752 0-1	Adapa Sravana Sindhu	1	



Sno	Reg ID	Student Name	11.10.22	12.10.22	13.10.22	14.10.22	15.10.22	16.10.22	17.10.22	18.10.22	19.10.22	20.10.22	21.10.22	22.10.22	23.10.22
			8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10
			4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30	4.30
1	105733	B JYOTHIKA V													
2	105717	T Rajani													
3	105718	Uma N													
4	105719	B Srinivas													
5	105720	D2 R ASWINI													
6	105722	B Abhisarika													
7	105723	09 ASWINI B													
8	105724	N Megha													
9	105725	73 Anu Sri M													
10	105727	70 Pravara K													
11	105728	B VISHNAVI													
12	105731	V Madhura													
13	105735	P1 Bhavani T													
14	105736	01 M MADHURI													
15	105740	09 P ROHINI													
16	105741	01 SOWMYA T													
17	105743	07 B Sai Shpa													
18	105744	09 B BHARGAVI													
19	105748	01 Jyothi S													
20	105749	02 B SUSMITHA													
21	105750	03 I SRILATHA													
22	105753	01 ANSHRAVANA S													
23	105753	01 D NEHA													
24	105754	02 B Jayalaxshmi V													
25	105553	01 Shalini													
26	105560	05 T Harshitha													
27	105571	09 Madhuri Y													
28	105594	01 B Madhura													
29	105619	01 Prathyusha V													
30	105655	01 H. Sravani V													

DI: Sri Sankara - 520 918 6557 (head)

DI: Sankara - 520 918 6557

DI: Sankara - 520 918 6557

16/10 - D2, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30

21, 06, 60

3

910115511016

	11.10.22	12.10.22	13.10.22	14.10.22	15.10.22	16.10.22	17.10.22	18.10.22	19.10.22	20.10.22	21.10.22	22.10.22	23.10.22
31	105662												
32	105662	PO	Anurha T										
33	105665	DB	SK SAJIDA										
34	105666												
35	105669	PS	Prithvi M										
36	105673	DB	Ch. Sravan										
37	105674	PS	Ch Bhavani										
38	105677	DB	Karbindu										
39	105681	AS	PRINCY										
41	105695	PS	Meghana										
42	105702	DB	V. Sathish										
43	105704	DB	V. Jeevana										
44	105705	DB	ASUSHMA										
45	105713	DB	S. Supriya										
47	105755	DB	T. Sahithi										
48	105755	DB	Bhargavi										
49	105758	DB	P. Vindhavi										
50	105760	DB	Syathirisi										
51	105761	DB	SK AZEEMA										
52	105764	DB	Amritha M										
53	105720	DB	CHANDRA										
54	105771	DB	Prathyusha J										
55	105774	DB	Bhargavi B										

11/10 -  
 12/10 -  
 13/10 -  
 14/10 -  
 15/10 -

16/10 - 65, 69, 81, 95,  
 17/10 - 65, 69, 81, 95,  
 18/10 - 65, 69, 81, 95, 301,  
 19/10 - 65, 69, 81, 95, 301, D1

20/10 - 69, 65, D1, F7, 90, F9, F4, 08  
 permission for work attending  
 20/10 - F4, 65, D1, 08 permission for work attending

(2)



45	105753	24	Dodda Neha	1	
46	105754	10	Bommisetty Jayalakshmi	1	
47	105755	27	Tallapaneni Sahithi	1	
48	105756	26	Bhaskaruni Sai Manaswini	1	
49	105758	21	Pentyala Vyshnavi	1	
50	105760	12	Jyothisri Singamsetti	1	
51	105761	06	Shaik Azeema	1	
52	105764	71	Amitha Madala	1	
53	105770	18	Chilakala Megha Rajini	1	
54	105771	66	Prathyusha Jandrajupalli	1	
55	105774	05	Bhargavi Bathula	1	
56	105368		Phani Supriya Penagamuri	1	
57	105373		Vajja Ahalya	1	
58	105415		Varsha Viswanath	1	
59	105426		Hema Likhitha Adapa	1	
60	105438		Kolla Jhansi Lakshmi	1	
61	105444		Monali Inavolu	1	
62	105450		Manukonda Indira	1	
63	105484		Bala Chandrika Guddanti	1	
64	105496		Galla Meghana	1	
65	105528		Tinnaluri Siri Priya	1	
66	105537		Ganthi Parimala	1	
67	105573		Vyshnavi Gadiparthi	1	
68	105574		Dikshitha Reddy Kanjula	1	
69	105578		Gunda Jayasree	1	
70	105580		Ch Sai Poojitha	1	
71	105581		Gonuguntla Lakshmi Pooja	1	
72	105582		Bodagala Vaishnavi	1	
73	105583		Yarramasu Mounika Chowdary	1	
74	105586		Thamatam Sailakshmi	1	
75	105590		Munnangi Lalitha Kavya	1	
76	105592		Geetha Gayathri Nunna	1	
77	105599		Simhadri Vineela	1	
78	105601		Shaik Anjum Niha	1	
79	105608		Guntupalli Harika	1	
80	105623		Susruthi Kanaparthi	1	
81	105730		Sridurga	1	
82	105775		Bontha Yadavi	1	
83	105777		Srilatha Allam	1	
84	105779		Udayagiri Gopika Manohari	1	
85	105780		Nagineni Nagamanideepika	1	
86	105781		Shaik Thasleema Thanveer	1	
87	105782		Nagothu Madhuri	1	
88	105785		Nalajala Bhuvana Pravalika	1	
89	105788		Gogineni Gnapika	1	
90	105813		Gadiparthi Manasa	1	
91	105841		Tanniru Vasantha Lakshmi	1	
92	105970		Bonigala Sravanthi	1	
93	105973		Saipriya Bhoghyam	1	
94	105974		Kokkera Vyshnavi	1	
95	105977		Kosuri Pujitha	1	
96	105982		Chintada Rupa Ratna Sri	1	
97	105989		Annavarjala Harshitha Sarma	1	
98	105992		Pamuri Rupasri	1	


99	105995	Pasupuleti.Vasanthi	1	
100	105996	Chinthalcheruvu Karimulla Begam	1	
101	106007	Bolla Manasa	1	
102	106008	Polisetty Pravallika	1	
103	106020	Tavvagunta Momin Anjum	1	
104	106021	Basiboina Krishnaveni	1	
105	106023	Chigurupati Bhargavi	1	
106	106024	Gunupoti Tejaswani	1	
107	106025	Avula Kiranmayi	1	
108	106027	Degala Petricia	1	
109	106029	Venkata Naga Sukanya Miriyala	1	
110	106098	Marri Niharika	1	

SPOC Signature

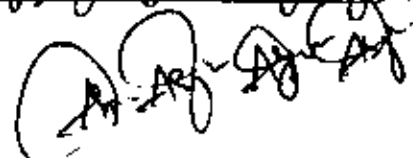
College Seal





SNO	Reg No	Name of the Student	Start Date <u>11-10-2022</u> End Date														
32	105728	Batchu Naga Sai Vyshnavi															
33	105731	Vankayalapati Mounika															
34	105733	Jyothika Vanukuri															
35	105735	Bhavani Miriyampalli															
36	105736	Mannava Jaya Madhuri															
37	105740	Pogula Rohini Priya															
38	105741	Sowmya Tummala															
39	105743	Bijjala Sri Venkata Naga Sai Silpa															
40	105744	Panga Bhargavi															
41	105748	Jyothi Singamsetti															
42	105749	Bade Susmiths															
43	105750	Induri Srilatha															
44	105752	Adapa Sravana Sindhu															
45	105753	Dodda Neha															
46	105754	Bommisetty Jayalakshmi															
47	105755	Tallapaneni Sahithi															
48	105756	Bhaskaruni Sai Manaswini															
49	105758	Pentyala Vyshnavi															
50	105760	Jyothisri Singamsetti															
51	105761	Shaik Azeema															
52	105764	Amitha Madala															
53	105770	Chilakala Megha Rajini															
54	105771	Prathyusha Jandrajupalli															
55	105774	Bhargavi Bathula															
		No of Hrs															
		No of Students Present															
		Signature of the Trainer															

Principal seal & Signature





### INDUSTRY EXPERTS FEEDBACK FORM

As part of our evaluation about the CSE department in KITS, We would like to take a few minutes to complete this brief questionnaire. Your participation is greatly appreciated.

#### 1. Industry Profile

- Name of the Contact Person : APPANI MALLIKARJUN
- Name of the Industry : IT & Teaching
- Type of Industry : SOFTWARE & Trainer.
- Address of Industry : Gachibowli, Hyderabad.
- Mobile No. : 9701188990 Office No. :
- Email : malikarjunappani@gmail.com.
- Would you like to be a member of Board of Studies (BOS) of this College?  
Yes/No

#### 2. Opinion about the existing curriculum based syllabus:

5: Excellent  4: Very Good  3: Good  2: Satisfactory  1: Poor

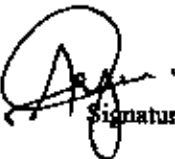
#### 3. Whether existing curriculum meets the modern technologies available in the Industries.

5: Excellent  4: Very Good  3: Good  2: Satisfactory  1: Poor

#### 4. Are you willing to visit KITS for Academic interactions? : Yes / No

#### 5. Suggestions to improve Curriculum related to current Industry:

#### 6. Any other Suggestions:

  
Signature

**KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES**

Approved by AICTE, New Delhi | Affiliated to JNTUK, Kakinada

Accredited with "A" Grade by NAAC

(Sponsored by GGR &amp; KSR Educational Society, Regd No. 448/2007, dated: 15.10.2007, Registered under Society Registration act 35 of 2001)

**INVOICE**

To

Date: 28/03/2023

ICT Academy of Tamil Nadu  
Module No E-6-03,  
6<sup>th</sup> Floor Block -E,  
IIT Madras Research Park,  
Kanagam Road, Taramani,  
Chennai- 600113.

INV. NO.	DETAILS	AMOUNT (Rs.)
02/ 2022-23	Towards 2 <sup>nd</sup> . Installment for setting up the "Centre for Women Empowerment under the " Honeywell Automation CSR initiative – Skill Training in Advance Technology with Global Certification " for .... Students in 2 Batches.  1. Batch -W2589 2. Batch-W2590  Training Start Date: - 11/10/2022	Rs.25,000.00
	Total	Rs.25,000.00

Amount in words: Twenty-Five Thousand Only

Payment may please be released in favour of "KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES"  
"Transfer through Online.

Bank :UCO BANK  
A/c. No. :20200210000083  
Branch :BRUNDAVAN GARDENS,GUNTUR  
IFS Code :UCBA0002020  
PAN No :AABTG1846R

(Principal)  
PRINCIPAL

KKR & KSR Institute of Technology & Sciences  
Vinjanampadu, GUNTUR-17

12/11/2016



# ZENTREE LABS PRIVATE LIMITED

WeWork Prestige Central, 36 Infantry Road, Bangalore, Karnataka - 560001

Zentree Labs is a global product engineering company providing leading-edge solutions to enable our customers innovate in emerging technologies.

## About Us:

- Proven Leadership from leading companies such as Qualcomm, Blaize, Dell, Intel, IBM, Motorola
- Development centers
  - Pittsburgh, PA, USA
  - Bangalore, KA, India
  - Hyderabad, TS, India
- Dedicated innovation team building tools and platforms to accelerate development
- Innovation in our DNA
  - 18+ patents
  - 50+ Publications in IEEE journals
  - Focus on execution and quality
- Working with 20+ companies where several are Fortune 500
- Hire top talent and provide excellent benefits and HR practices

## Our Technologies:

- Embedded systems, Wireless, Protocols, BT/WiFi, RF, IoT
- AI, NLP, CV, ML, DL, ADAS, Training
- Android, Web app, mobility
- Automotive – System Integration, Test, Telemetrics, Infotainment
- SoC, PD, RTL->GDS2, DV, DFT, Post Si
- Cyber-security, Cloud, Big Data





## ZENTREE LABS PRIVATE LIMITED

WeWork Pacific Central, 36 Infantry Road, Bangalore, Karnataka - 560001

**Date: 21-October-2022**

**Dear Sai Hari Krishna Valluripalli,**

Zentree Labs Private Limited is pleased to extend an offer of employment to you. This decision to offer with our company has been made in reliance with the information provided by you to the Company on calls, emails, meetings and/or face to face discussions. We are looking forward to you joining us to work on cutting edge technologies for a bright career.

The terms and conditions of the your employment are mentioned below. Please sign and return this document within one week. Do e-mail us at [hr@zentreelabs.com](mailto:hr@zentreelabs.com) if you have any questions or concerns.

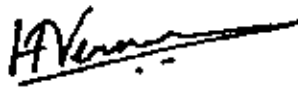
### **Terms and Conditions:**

1. The internship training period will be of 6 months with 3 months of online training and 3 months at our office location.
  - First 3 months of online training will be provided to the intern in conjunction with his/her studies in the college. During this first 3 month's of period, all the cost related to training will be borne by the intern.
  - Last 3 months of training will start after finishing final year exams upon physically coming to our company at our office location (1st , 2nd floor, Plot No.44, Jayabheri Enclave II, Gachibowli, Hyderabad, Telangana, 500032). You will be provided with hands-on intensive training for the last 3 months in our office with a monthly stipend of Rs. 10,000/-.
2. After successful training period of 6 months and after the completion of your studies and graduating your course, you will be employed as a

Trainee Engineer at our company with annual CTC of Rs. 2.4 LPA to Rs. 3.6 LPA based on the evaluation of your performance as an intern

3. At the time of joining as a Trainee Engineer in the organisation, the employee will have to sign an agreement where he/she voluntarily agrees to remain committed with the organisation for a period of Two years. In case he/she wants to leave the company before that, he/she has to pay to the company an amount equal to his/her monthly salary multiply by the number of months remaining in completion of Two years.

Sincerely,



**Hemanshu Verneker**

**CEO, Zentree Labs Private Limited**

**Name: Sai Hari Krishna Valluripalli**

**Signature: (Please sign in the box below)**



**Date: 26/10/2022**

**Place: Guntur**

11/10 14/10 17/10 19/10 21/10 24/10 27/10 30/10 31/10

47	106008	20JR5A0411 ✓																
48	106020	19JR1A04E2 ✓																
49	106021	19JR1A0408 ✓																
50	106023	19JR1A0416 ✓																
51	106024	19JR1A0468 ✓																
52	106025	19JR1A0401 ✓																
53	106027	19JR1A0420 ✓	a															
54	106029	19JR1A04E9 ✓	a															
55	106098	20JR5A0409 ✓																
56	111062	20JR5A0503 ✓																
57		19JR1A0531 ✓																

9082



19JR5A0326	SHAIK NASAR HAMAD	19JR5A0326	SHAIK NASAR HAMAD
20JR5A0344	UPPUTHOLLA HARI	20JR5A0344	UPPUTHOLLA HARI
20JR1A0301	ABDUL SHAKIR SHAIK	20JR1A0301	ABDUL SHAKIR SHAIK
20JR1A0302	<b>ALA BHARGHAV</b>	20JR1A0302	<b>ALA BHARGHAV</b>
20JR1A0303	ALLADI SRI SAI TEJA	20JR1A0303	ALLADI SRI SAI TEJA
20JR1A0304	ARUMALLA AKASH	20JR1A0304	ARUMALLA AKASH
20JR1A0305	BIKKI JAGADEESH CHOWDARY	20JR1A0305	BIKKI JAGADEESH CHOWDARY
20JR1A0306	BIKKI VAMSI	20JR1A0306	BIKKI VAMSI
20JR1A0307	BOLLIMUNTHA AJAY	20JR1A0307	BOLLIMUNTHA AJAY
20JR1A0308	<b>CHEPARTHI GOPI CHAND</b>	20JR1A0308	<b>CHEPARTHI GOPI CHAND</b>
20JR1A0309	CHINTHA YASWANTH KUMAR	20JR1A0309	CHINTHA YASWANTH KUMAR
20JR1A0310	<b>DHULIPALLA HARESH</b>	20JR1A0310	<b>DHULIPALLA HARESH</b>
20JR1A0311	DONGARI ANIL	20JR1A0311	DONGARI ANIL
20JR1A0312	DUDDUKURI THIRUPATHI NAIDU	20JR1A0312	DUDDUKURI THIRUPATHI NAIDU
20JR1A0313	GAJULA SAI RAM	20JR1A0313	GAJULA SAI RAM
20JR1A0314	GANDRA MEGHA SHYAM	20JR1A0314	GANDRA MEGHA SHYAM
20JR1A0315	GANGIREDDY LOKESH REDDY	20JR1A0315	GANGIREDDY LOKESH REDDY
20JR1A0316	GUDIGOPURAM TEJA	20JR1A0316	GUDIGOPURAM TEJA
20JR1A0317	GUNTUPALLI LOKESH	20JR1A0317	GUNTUPALLI LOKESH
20JR1A0319	JUTURI GANESH REVANTH	20JR1A0319	JUTURI GANESH REVANTH
20JR1A0320	JUVVA SURESH	20JR1A0320	JUVVA SURESH
20JR1A0321	K NAVADEEP	20JR1A0321	K NAVADEEP
20JR1A0322	KAMATHAM SAI VISWA TEJA	20JR1A0322	KAMATHAM SAI VISWA TEJA
20JR1A0323	KAMISETTY POORNA PAVAN GOPI	20JR1A0323	KAMISETTY POORNA PAVAN GOPI
20JR1A0324	KATURU KOTESWARA RAO	20JR1A0324	KATURU KOTESWARA RAO
20JR1A0325	KURAKULA MADHUKAR	20JR1A0325	KURAKULA MADHUKAR
20JR1A0326	<b>MADDUKURI LOKESH</b>	20JR1A0326	<b>MADDUKURI LOKESH</b>
20JR1A0327	MUPPARAJU SRI GOPICHANDU	20JR1A0327	MUPPARAJU SRI GOPICHANDU
20JR1A0328	NAKKA NARASIMHA RAJU	20JR1A0328	NAKKA NARASIMHA RAJU
20JR1A0329	<b>NALLAGATLA SAKETH</b>	20JR1A0329	<b>NALLAGATLA SAKETH</b>
20JR1A0330	PALLE NITHIN	20JR1A0330	PALLE NITHIN
20JR1A0331	PATHAKAMURI GIRIDHAR	20JR1A0331	PATHAKAMURI GIRIDHAR
20JR1A0332	PATHAN KARIMULLA	20JR1A0332	PATHAN KARIMULLA
20JR1A0333	PATHAN MASROOR KHAN	20JR1A0333	PATHAN MASROOR KHAN
20JR1A0334	PATHAN MOHAMMED KHAN	20JR1A0334	PATHAN MOHAMMED KHAN
20JR1A0335	PODILI VARAPRASAD	20JR1A0335	PODILI VARAPRASAD

20JR1A0336	POTHARATHINI SIVA NAGESWARA RAO	20JR1A0336	POTHABATHINI SIVA NAGESWARA RAO
20JR1A0337	PULIKONDA CHALAMAIAH	20JR1A0337	PULIKONDA CHALAMAIAH
20JR1A0338	RAVIKRINDI VENKATASAI MAHESH GUPTHA	20JR1A0338	RAVIKRINDI VENKATASAI MAHESH GUPTHA
20JR1A0339	SARELLA DHYANESH KUMAR	20JR1A0339	SARELLA DHYANESH KUMAR
20JR1A0340	SHAIK ABBAS	20JR1A0340	SHAIK ABBAS
20JR1A0341	SHAIK AFTAB	20JR1A0341	SHAIK AFTAB
20JR1A0342	SHAIK NAJIR	20JR1A0342	SHAIK NAJIR
20JR1A0343	SYED ELIYAS	20JR1A0343	SYED ELIYAS
20JR1A0344	TOTA VEERA VENKATA SHIVA SAI BABU	20JR1A0344	TOTA VEERA VENKATA SHIVA SAI BABU
20JR1A0345	TUBATI JEDITHYA SIVA SAI CHOWDARY	20JR1A0345	TUBATI JEDITHYA SIVA SAI CHOWDARY
20JR1A0346	VAVILALA SRAVAN KUMAR	20JR1A0346	VAVILALA SRAVAN KUMAR
20JR1A0347	YARRA AVINASH	20JR1A0347	YARRA AVINASH
21JR5A0301	K.VENKATA SARAVANA VANI GAYATRI	21JR5A0301	K.VENKATA SARAVANA VANI GAYATRI
21JR5A0302	SHAIK RAJEYA SULTANA	21JR5A0302	SHAIK RAJEYA SULTANA
21JR5A0303	ALAPARTHI PRUDHVI	21JR5A0303	ALAPARTHI PRUDHVI
21JR5A0304	BALAKRISHNAN HRUTHIK RAJAN	21JR5A0304	BALAKRISHNAN HRUTHIK RAJAN
21JR5A0305	BORIGORLA RAVI VARMA	21JR5A0305	BORIGORLA RAVI VARMA
21JR5A0306	CHIKATIPALLI SAI MADHAV	21JR5A0306	CHIKATIPALLI SAI MADHAV
21JR5A0307	DARSI MANOHAR	21JR5A0307	DARSI MANOHAR
21JR5A0308	GAJULA VEKATANAGASAI	21JR5A0308	GAJULA VEKATANAGASAI
21JR5A0309	GUDIPATI REVANTH	21JR5A0309	GUDIPATI REVANTH
21JR5A0310	KALI ESWAR	21JR5A0310	KALI ESWAR
21JR5A0311	KALLAMPALLI KANTH KUMAR	21JR5A0311	KALLAMPALLI KANTH KUMAR
21JR5A0312	KATTEBOINA TIRUMALESH	21JR5A0312	KATTEBOINA TIRUMALESH
21JR5A0313	MATHI GOWTHAM	21JR5A0313	MATHI GOWTHAM
21JR5A0314	MIRAPALLI MAHESH	21JR5A0314	MIRAPALLI MAHESH
21JR5A0315	PUTTA RAGHU BASWANATH	21JR5A0315	PUTTA RAGHU BASWANATH
21JR5A0316	REDDYPALLI VENKATA KUMAR	21JR5A0316	REDDYPALLI VENKATA KUMAR
21JR5A0317	SHAIK RIYAZ	21JR5A0317	SHAIK RIYAZ
21JR5A0318	SHAIK YASHIN	21JR5A0318	SHAIK YASHIN
21JR5A0319	SYED DASTAGEER SAHEB	21JR5A0319	SYED DASTAGEER SAHEB
21JR5A0320	THUMPATI SIVA NAGESWARA RAO	21JR5A0320	THUMPATI SIVA NAGESWARA RAO
21JR5A0321	VADISA NAGA SAI	21JR5A0321	VADISA NAGA SAI

Date: 07/09/2022

To

The Principal,  
KKR & KSR Institute of Technology and Sciences,  
Vinjanampadu,  
Guntur,  
Andhra Pradesh - 522 017

**Sub: Expression of Interest to Act as a Convenor for "3-Days Workshop on Full Stack" for 4<sup>th</sup> Year CSE Students on 16.09.2022, 17.09.2022 and 20.09.2022.**

Respected Sir,

I am Prof. R. Ramesh, Head of the Department of Computer Science and Engineering. As per the discussion with our Staff members, CSE, to act as a Convenor for the Programme on "3-Days Workshop on Full Stack" for 4<sup>th</sup> Year CSE Students on 16.09.2022, 17.09.2022 and 20.09.2022 organizing by Department of CSE, KKR & KSR Institute of Technology and Sciences in association with MadBlocks Academy, Hyderabad. I am here with expressing my willingness to act as a Convenor for the above said training Programme. I have gone through and agree to abide the instructions, roles and responsibilities of the coordinators given by the college. Waiting for your positive response and further communication.

Thanking you Sir,

Co-ordinators.

1. P. Neela Sundari
2. Sujana G
3. M.V. Suresh

Yours Sincerely,

R. Ramesh





**KKR & KSR INSTITUTE OF TECHNOLOGY & SCIENCES  
(Autonomous)**

(Approved by AICTE, Delhi, Affiliated to JNTU, Kakinada, Accredited by NAAC with 'A' Grade and NBA)  
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

---

**Date: 14/09/2022**

**CIRCULAR**

All the IV Year CSE students are informed that 3-Days Workshop on "Full Stack" by Mr. P. Madhu, CEO, MadBlocks Academy will be held on 16.09.2022, 17.09.2022 and 20.09.2022 at Ground Floor Seminar Hall, Old block, organized by Department of Computer Science and Engineering, KKR & KSR Institute of Technology and Sciences in association with MadBlocks Academy, Hyderabad

**Coordinators**

1. P. Neela Sundari
2. Sujana. G
3. M.V. Sankar

**Head of the Department**

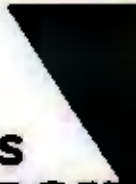
**Sign. of the Principal**

Photos:



**Madhu Parvathaneni**  
@maddydevtweets

Kickstarted the 3-day workshop on  
Full Stack Web Development 🍷



**KITS**  
KARUNATHUR  
INSTITUTE OF TECHNOLOGY



**MAKE SKILLED**  
GAIN THE SKILL  
FOR THE FUTURE

**CSE PRESENTS**  
**FULL STACK**

Building a complete end-to-end Full Stack Web Development applications



16-17, 20TH  
**SEPTEMBER**  
10AM - 5PM

**SPEAKER**  
**MADHU PARVATHANENI**

**KITS GUNTUR**

📞 0-7880018628

🌐 [www.mafstacked.com](http://www.mafstacked.com)

**Co-ordinator:**  
Prof. R. Ramach, Head of CSE

**Co-ordinators**  
Mrs. P. Neela Sundari  
Mrs. G. Sujana  
Mrs. M.V. Shoba Devi



42





**KKR AND KSR INSTITUTE OF TECHNOLOGY AND SCIENCES**Approved by AICTE, NEW DELHI| Affiliated to: JNTUK-Kakinada  
Vinjanampadu, Guntur-17

Accredited by NAAC with 'A' Grade &amp; NBA

**Department Of Computer Science and Engineering****Analysis of Feedback****3 Day Workshop on "FULL STACK Technology" for IV CSE students from 15th September 2022 from 17th September 2022 Organized by CSE Department in Association with MADBlocks ( As part of MoU)**

NAME OF EXPERT: P. Madhu, CEO, Madblocks, Hyd

Date: 15-09-2022 and 17-9-2022

ACADEMIC YEAR:2022-23 sem 1 for IV CSE

Total Number of Students: 73

Process of Evaluation:

Excellent: 5Marks Very Good: 4 Marks Good: 3 marks Satisfactory: 2 Marks Poor: 1 mark

Total marks Obtained = (No.of Excellent \* 5) + (No. of Very Good \* 4) +(No. of Good\*3) +(No. of Satisfactory \* 2) +(No. of Poor\*1)

Standard Marks = Total no of Students \* Marks For Excellence

S.no.	TOPIC	E	VG	G	S	P	Total marks obtained	Percentage
		5	4	3	2	1		
1	The Sessions are held on time	14	32	18	2	2	258	79.38
2	The topics covered during Training	9	31	22	5	1	246	75.69
3	The topics are explained thoroughly	7	32	24	4	1	244	75.08
4	Examples are taken from real-life domain	13	24	25	5	1	247	76.00
5	The Training is beneficial to me to improve my skills	14	30	20	2	2	256	78.77
6	Doubts are clarified	14	33	16	3	2	258	79.38
7	The sessions are interacting	13	29	23	2	1	255	78.46
	Average	12.00	30.14	21.14	3.29	1.43	252.00	77.54

INCHARGE

  
H.O.D



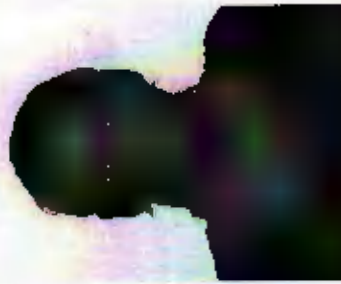
**MAKE SKILLED**  
EARN THE SKILL  
WITH MAKING



# CERTIFICATE OF APPRECIATION



**KITS**  
KAR & KSR INSTITUTE OF  
TECHNOLOGY & SCIENCES  
AUTONOMOUS



19JR1A05D8

THIS CERTIFICATE IS PROUDLY PRESENTED TO

**SHAIK SAJIDA**

for successfully completing a 3-day workshop on Full Stack  
Development and completing the 13 assessments with 88%  
conducted by Make Skilled Innovations Park, Hyderabad.

*P. Mall*

Madhu Parvathaneni  
Director & CEO  
Make Skilled, Hyderabad

*R. Ramesh*

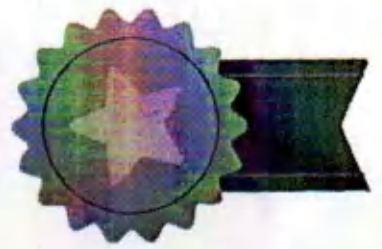
Prof. R. Ramesh  
HOD - CSE  
KITS, Guntur

*K. Hari Babu*

Dr. K. Hari Babu  
Academic Director  
KITS, Guntur

*Dr. P. Babu*

Dr. P. Babu  
Principal  
KITS, Guntur







**MAKE SKILLED**  
EARN THE SKILL  
WITH MAKING



# CERTIFICATE OF APPRECIATION



**KITS**  
KVR & KSR INSTITUTE OF  
TECHNOLOGY & SCIENCES  
AUTONOMOUS

THIS CERTIFICATE IS PROUDLY PRESENTED TO

**KOLLIPARA TEJA**



**19JR1A05A6**

for successfully completing a 3-day workshop on Full Stack Development and completing the 13 assessments with 88% conducted by Make Skilled Innovations Park, Hyderabad.

*P Mail*

**Madhu Parvathaneni**  
Director & CEO  
Make Skilled, Hyderabad

*R. Ramesh*

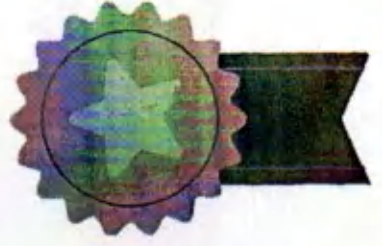
**Prof. R. Ramesh**  
HOD - CSE  
KITS, Guntur

*K. Hari Babu*

**Dr. K. Hari Babu**  
Academic Director  
KITS, Guntur

*Dr. P. Babu*

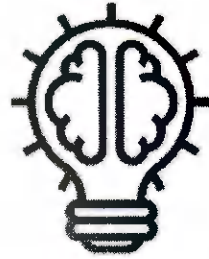
**Dr. P. Babu**  
Principal  
KITS, Guntur





48

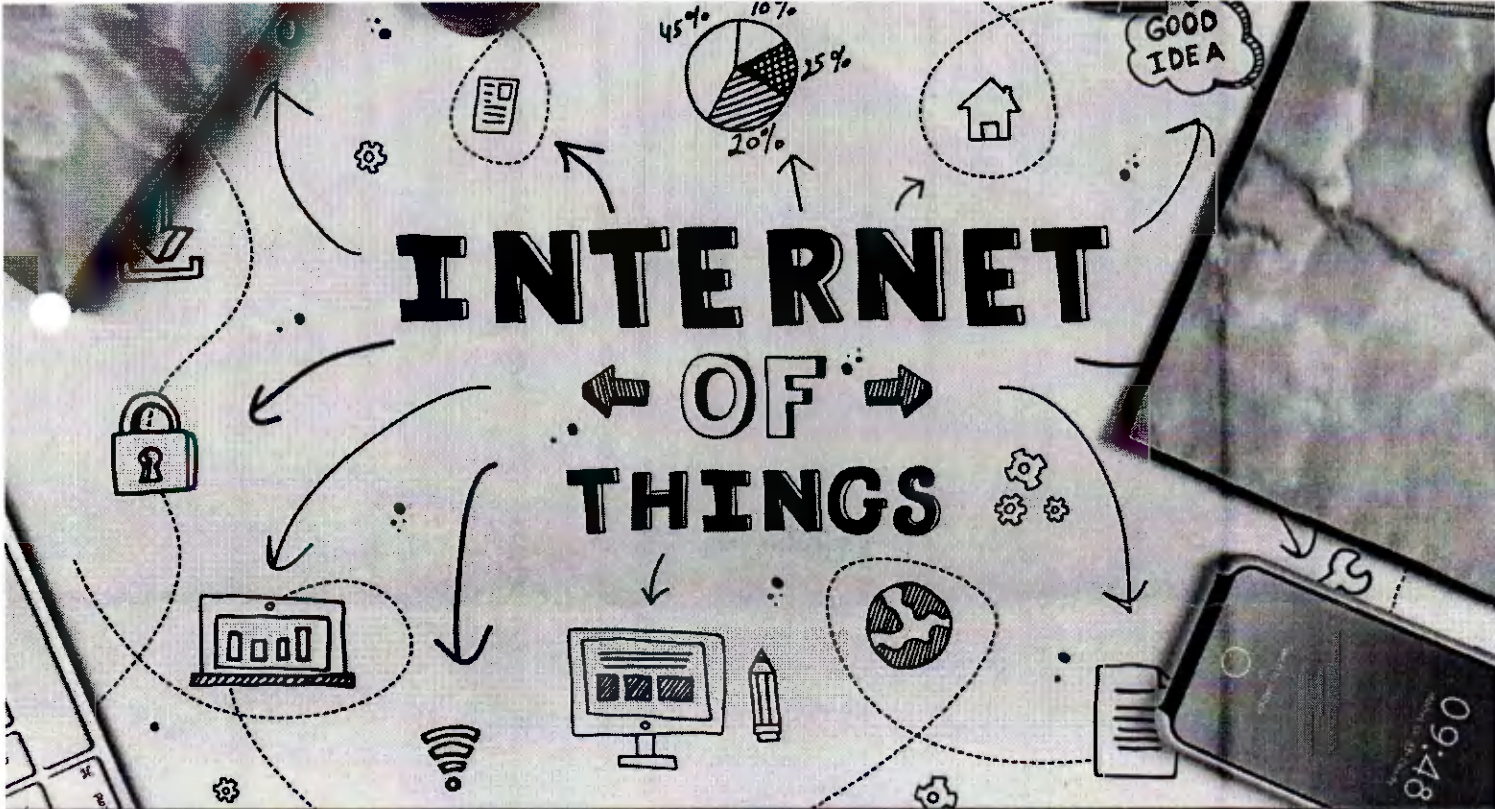
**KITS**  
KKR & KSR INSTITUTE OF  
TECHNOLOGY & SCIENCES  
**AUTONOMOUS**



**MAKE SKILLED**  
EARN THE SKILL  
WITH MAKING

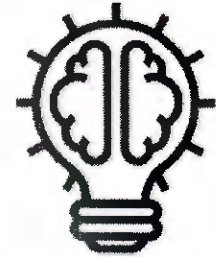


**madBlocks**  
Technology:Innovation:Business



# Full Stack Workshop





**MAKE SKILLED**

EARN THE SKILL  
WITH MAKING

## **Day -1 [Servers and Handlers]**

Creating Servers, Launching Web Page through Web Servers, Creating Handlers and rendering templates to front-end.

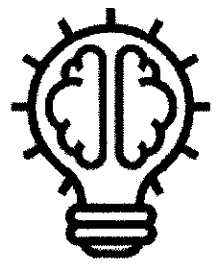
## **Day -2 [Database and API]**

MySQL Database, Created Table, Inserted Data manually and creating api for database interaction like inserting, reading and creating register and login pages which interacts with database.

## **Day -3 [Dashboard]**

How to create a simple dashboard, and how to handle multiple pages within the dashboard and how to create database interactions within the multiple pages.

# Quote.



**MAKE SKILLED**

EARN THE SKILL  
WITH MAKING

Ps: This is a Sample Quote only for reference

**Dear Principal / Head of Department**

DATE ISSUED: TODAY

BY: MAKE SKILLED

DESCRIPTION	QTY	SUBTOTAL
2-Day Bootcamp	1	Rs. 400/-

**Thank you!**

**Madhu Parvathaneni (Maddy)**  
**Solutions Architect & CEO**



---

# OFFLINE EVENT

## Checklist

---



**MAKE SKILLED**

EARN THE SKILL  
WITH MAKING

### **Checklist - Lab Setup**

01. One Laptop per each team
02. LAN & Wi-Fi Setup
03. LCD Projector and Screen
04. Tables & Chairs as per space
05. Speakers for Audio Connectivity

### **Checklist - Events**

01. 100 Seat Seminar Hall / Auditorium / Lab
02. LCD Projector
03. Mike & Speaker with Audio Connectivity
04. Organizers & Volunteers

52  
For more details,

**Mr. Madhu Parvathaneni**

Solutions Architect and CEO

Make Skilled Hyderabad

maddy@makeskilled.com

0-7893015625

**[www.makeskilled.com](http://www.makeskilled.com)**

This is an official guide of 3-day Full Stack Development  
Bootcamp Programme, an innovation driven event powered by  
Make Skilled platform.

***By Madhu Parvathaneni***

Where there is innovation, there would be an entrepreneurship excel  
like anything. Join the hands together for the next biggest event.



# MADHU PARVATHANENI

MENTOR | ENTREPRENEUR

## PERSONAL PROFILE

Extremely passionate about sharing of knowledge. Deeply involved in the Startup Entrepreneurship Ecosystem of Telangana and Andhra Pradesh. Mentor and Head of Maker-spaces.

## CONTACT

256P/2, Pragathi Nagar,  
Kukatpally, Hyd - 82

parvathanenimadhu  
@gmail.com

+91-7893015625

FB/Linkedin: MadhuPIoT

## EDUCATION

BVRIT Narsapur - 2010  
M.TECH (ES)  
B.Tech (ECE)

**Certified Blockchain Developer Associate had strong hands-on expertise on Ethereum, Truffle, Ganache, Multichain, Hyperledger Fabric, Stellar, Corda**

## EXPERTISE

Internet of Things (IoT)  
Blockchain  
Artificial Intelligence  
Machine Learning  
Embedded Systems  
Cloud Computing  
Virtual & Augmented Reality  
Game Development

## WORK EXPERIENCE

**Make Skilled Innovations Park**  
SOLUTIONS ARCHITECT.. LEAD ARCHITECT-BLOCKCHAIN GROUP

Tech Strategist for 7 startups on IoT, & Drones.  
Mentor for Atal Tinkering Lab, NITI Ayog  
Trained/Mentored more than 180000+ students.  
Trained/Mentored more than 5000+ faculties.  
Conducted 500+ workshops/bootcamps.  
Visited 100+ colleges across India.  
Conducted 50+ Faculty Development Programs.  
Part of IoT Council, United Kingdom  
Part of IoT Software Group, Singapore  
Certified by RCSA, Canada  
Certified by IRC, Japan  
Certified Blockchain Developer Expert

## ASSOCIATIONS

MSME, Telangana Chapter  
COWE, Telangana Chapter  
Palle Srujana Innovation Trust  
TASK, Government of Telangana  
HYSEA, Hyderabad  
t-Hub, India's Largest Incubator  
Call for Code, Global Initiative of IBM Foundation



## KKR&KSR Institute of Technology and Sciences (Autonomous)

**Vinjanampadu, Guntur, Andhra Pradesh-522017**

Approved by AICTE, New Delhi and Permanent Affiliation from JNTUK, Kakinada  
Accredited with "A" Grade by NAAC & NBA Accreditation Status for 4 UG (CSE, ECE, EEE, ME) Programs

### 3-Days Workshop on Full Stack (CSE-1,2,3) 2022-2023

sl.no	College ID	16/9/2022	17/9/2022	20/9/2022
1	19JR1A0501			
2	19JR1A0502	A. Sri Latha	A. Sri Latha	A. Sri Latha
3	19JR1A0505	B. Bhargavi	B. Bhargavi	B. Bhargavi
4	19JR1A0506	B. Manaswini	B. Manaswini	B. Manaswini
5	19JR1A0507	B. Sai Silpa	B. Sai Silpa	B. Sai Silpa
6	19JR1A0512	B. Yadavi	B. Yadavi	B. Yadavi
7	19JR1A0517			
8	19JR1A0531	L. Lakshmi	L. Lakshmi	L. Lakshmi
9	19JR1A0532	Hema A	Hema A	Hema A
10	19JR1A0538	A. Richard Son	A. Richard son	A. Richard son
11	19JR1A0542	B. Praveen Prakash	B. Praveen Prakash	B. Praveen Prakash
12	19JR1A0549	ch. Venkat	ch. Venkat	ch. Venkat
13	19JR1A0551	ch. Balaji	ch. Balaji	ch. Balaji
14	19JR1A0553	ch. MIKKY	ch. MIKKY	ch. MIKKY
15	19JR1A0560	G. Navaneethan	G. Navaneethan	G. Navaneethan
16	19JR1A0561	G. V. Karthik	G. V. Karthik	G. V. Karthik
17	19JR1A0563	G. Srinadh	G. Srinadh	G. Srinadh
18	19JR1A0564	I. Satish	I. Satish	
19	19JR1A0571	M. Amitha	M. Amitha	M. Amitha
20	19JR1A0573	M. Anuraj	M. Anuraj	
21	19JR1A0574	M. Indu	M. Indu	M. Indu
22	19JR1A0575	H. Tulasi	H. Tulasi	M. Tulasi
23	19JR1A0577			
24	19JR1A0578	M. Kalpriya	M. Kalpriya	M. Kalpriya
25	19JR1A0579	H. Chandana	H. Chandana	H. Chandana
26	19JR1A0583	M. L. Meghana	M. L. Meghana	M. L. Meghana
27	19JR1A0584	H. Bhavani		M. Bhavani
28	19JR1A0585	H. Srinani	H. Srinani	H. Srinani
29	19JR1A0586	M. Bhargav	M. Bhargav	M. Bhargav
30	19JR1A0588	N. Madhukri	N. Madhukri	N. Madhukri
31	19JR1A0590	N. Bhuvanesh	N. Bhuvanesh	N. Bhuvanesh
32	19JR1A0592	N. Uma	N. Uma	N. Uma
33	19JR1A0593	N. Tejasrinivasha	N. Tejasrinivasha	N. Tejasrinivasha
34	19JR1A0596	P. Vishnavi	P. Vishnavi	P. Vishnavi
35	19JR1A0597	P. A. J.	P. A. J.	P. A. J.
36	19JR1A05A3	P. Shankar	P. Shankar	P. Shankar
37	19JR1A05A6	K. Teja	K. Teja	K. Teja
38	19JR1A05B3	M. Ganesh	M. Ganesh	M. Ganesh



39	19JR1A05B4	<del>M. Rajith</del> M. Rajith	M. Rajith	M. Rajith
40	19JR1A05B5	<del>M. Rajith</del>	M. Rajith	M. Rajith
41	19JR1A05B8	N. Srikrishna	N. Srikrishna	N. Srikrishna
42	19JR1A05B8LE6			
43	19JR1A05C2	N. Sakha	N. Sakha	N. Sakha
44	19JR1A05C3	N. Subhakarath Sekhar	N. Subhakarath Sekhar	N. Subhakarath Sekhar
45	19JR1A05C4	<del>N. Subhakarath Sekhar</del>	N. Subhakarath Sekhar	N. Subhakarath Sekhar
46	19JR1A05D3	S. Rani	S. Rani	S. Rani
47	19JR1A05D5	S. Saptiya	S. Saptiya	S. Saptiya
48	19JR1A05D6	Sk. Azeema	Sk. Azeema	
49	19JR1A05D7	Sk. Rukana	Sk. Rukana	Sk. Rukana
50	19JR1A05D8	Sk. Sajida	Sk. Sajida	Sk. Sajida
51	19JR1A05D9	Sk. Thesteema	Sk. Thesteema	Sk. Thesteema
52	19JR1A05E5	T. Harshitha	T. Harshitha	T. Harshitha
53	19JR1A05E7	T. Sahithi	T. Sahithi	T. Sahithi
54	19JR1A05E8	T. Vasanta	T. Vasanta	T. Vasanta
55	19JR1A05F0	T. Anshya	T. Anshya	T. Anshya
56	19JR1A05F1	T. Sowmya	T. Sowmya	T. Sowmya
57	19JR1A05F2	T. Shanvika	T. Shanvika	T. Shanvika
58	19JR1A05F8	Y. S. L. Sowmya	Y. S. L. Sowmya	Y. S. L. Sowmya
59	19JR1A05F9	Y. Madhuri	Y. Madhuri	Y. Madhuri
60	19JR1A05G2	P. Prasanth	P. Prasanth	P. Prasanth
61	19JR1A05G3	P. Vasudeva	P. Vasudeva	P. Vasudeva
62	19JR1A05H2	Sk. Maulana	Sk. Maulana	
63	19JR1A05H4	Sk. Mohideen	<del>Sk. Mohideen</del>	<del>Sk. Mohideen</del>
64	19JR1A05I0	T. Pavan	T. Pavan	T. Pavan
65	19JR1A05I1			
66	19JR1A05I2	<del>T. Pavan</del>	<del>T. Pavan</del>	<del>T. Pavan</del>
67	19JR1A05I4	T. Manjari	T. Manjari	T. Manjari
68	19JR1A05I5	T. Hemant	T. Hemant	T. Babi
69	19JR1A05I6	Hani Krishna	Hani Krishna	Hani Krishna
70	19JR1A05I7	V. Himu	V. Himu	V. Himu
71	19JR1A05I8	B. V. Keerthi	B. V. Keerthi	B. V. Keerthi
72	19JR1A05I0	V. Venkata Gopi	V. Venkata Gopi	V. Venkata Gopi
73	20JR5A05D4	V. Sailatha	V. Sailatha	V. Sailatha
74	20JR5A05I0	M. Teja	M. Teja	M. Teja

## KKR&KSR Institute of Technology and Sciences (Autonomous)

Vinjanampadu, Guntur, Andhra Pradesh-522017

Approved by AICTE, New Delhi and Permanent Affiliation from JNTUK, Kakinada  
Accredited with "A" Grade by NAAC & NBA Accreditation Status for 4 UG (CSE, ECE, EEE, ME) Programs

### 3-Days Workshop on Full Stack (CSE-1,2,3) 2022-2023

sl.no	College ID	16/9/2022	17/9/2022	20/9/2022
1	19JR1A0501			
2	19JR1A0502	Srilatha A	Srilatha A	Srilatha A
3	19JR1A0505			
4	19JR1A0507	B.Sai Sripa	B.Sai Sripa	B.Sai Sripa
5	19JR1A0512	B.Yadavi	B.Yadavi	B.Yadavi
6	19JR1A0517			
7	19JR1A0518			
8	19JR1A0519			
9	19JR1A0521			
10	19JR1A0531	G.Pukmini	G.Pukmini	G.Pukmini
11	19JR1A0532	Hema A	Hema A	Hema A
12	19JR1A0538	A.Pichai Sa	A.Pichai Sa	A.Pichai Sa
13	19JR1A0542	B.Praveen Prakash	B.Praveen Prakash	B.Praveen Prakash
14	19JR1A0549	ch Venkat	ch Venkat	ch Venkat
15	19JR1A0551	ch.Balaji	ch.Balaji	ch.Balaji
16	19JR1A0553	ch.MIKKY	ch.MIKKY	ch.MIKKY
17	19JR1A0560	G.Naveen Kumar	G.Naveen Kumar	G.Naveen Kumar
18	19JR1A0561	G.V.Karthik	G.V.Karthik	G.V.Karthik
19	19JR1A0563	G.Srinadh	G.Srinadh	G.Srinadh
20	19JR1A0564			
21	19JR1A0571	M.Anitha	M.Anitha	M.Anitha
22	19JR1A0573	M.Anusi	M.Anusi	M.Anusi
23	19JR1A0574	M.Gandhi	M.Gandhi	M.Gandhi
24	19JR1A0575	M.Tulasi	M.Tulasi	M.Tulasi
25	19JR1A0577			
26	19JR1A0578	M.Kalipriya	M.Kalipriya	M.Kalipriya
27	19JR1A0579	H.Chandana	H.Chandana	H.Chandana
28	19JR1A0583	M.L.Megha	M.L.Megha	M.L.Megha
29	19JR1A0584	M.Bhargavi	M.Bhargavi	M.Bhargavi
30	19JR1A0585	M.Triveni	M.Triveni	M.Triveni
31	19JR1A0586			
32	19JR1A0588	N.Maheswari	N.Maheswari	N.Maheswari
33	19JR1A0590	N.Chandana	N.Chandana	N.Chandana
34	19JR1A0592	N.Uma	N.Uma	N.Uma
35	19JR1A0593	M.Tejaswiresha	M.Tejaswiresha	M.Tejaswiresha
36	19JR1A0596	P.Vishwas	P.Vishwas	P.Vishwas
37	19JR1A0597	B.F.	B.F.	B.F.
38	19JR1A05A1			



39	19JR1A05A3	K. Shankar	K. Shankar	K. Shankar
40	19JR1A05A6	K. Jaga	K. Jaga	K. Jaga
41	19JR1A05B3	M. GANESH BABU	M. GANESH BABU	M. GANESH BABU
42	19JR1A05B4	M. Pragathi	M. Pragathi	M. Pragathi
43	19JR1A05B5	M. Ratha	M. Ratha	M. Ratha
44	19JR1A05B8	N. Srikrishna	N. Srikrishna	N. Srikrishna
45	19JR1A05B8			
46	19JR1A05C2	N. Sakuna	N. Sakuna	N. Sakuna
47	19JR1A05C3			
48	19JR1A05C4	Phanipani	Phanipani	Phanipani
49	19JR1A05D3	S. Rani	S. Rani	S. Rani
50	19JR1A05D5	S. Supriya	S. Supriya	S. Supriya
51	19JR1A05D6	SK. Aruna	SK. Aruna	
52	19JR1A05D7	SK. Ravi	SK. Ravi	SK. Ravi
53	19JR1A05D8	SK. Sajida	SK. Sajida	SK. Sajida
54	19JR1A05D9	SK. Theekumar	SK. Theekumar	SK. Theekumar
55	19JR1A05E5	T. Harshitha	T. Harshitha	T. Harshitha
56	19JR1A05E7	T. Sakithi	T. Sakithi	T. Sakithi
57	19JR1A05E8	T. Vasantha Lakshmi	T. Vasantha Lakshmi	T. Vasantha Lakshmi
58	19JR1A05F0	T. Mary Anubya	T. Mary Anubya	T. Mary Anubya
59	19JR1A05F1	T. Sowmya	T. Sowmya	T. Sowmya
60	19JR1A05F2	T. Shanitha	T. Shanitha	T. Shanitha
61	19JR1A05F8	Y. Sri Sowmya	Y. Sri Sowmya	Y. Sri Sowmya
62	19JR1A05F9	Y. Madhuri	Y. Madhuri	Y. Madhuri
63	19JR1A05G2	P. H. Prasanth	P. H. Prasanth	P. H. Prasanth
64	19JR1A05G3	P. Usha deva	P. Usha deva	P. Usha deva
65	19JR1A05H2			
66	19JR1A05H4			
67	19JR1A05I0			
68	19JR1A05I1			
69	19JR1A05I2	T. V. Sai Varthan	T. V. Sai Varthan	T. V. Sai Varthan
70	19JR1A05I4	T. Manojini	T. Manojini	T. Manojini
71	19JR1A05I6	Hani Krishna	Hani Krishna	Hani Krishna
72	19JR1A05I7	Hirani	Hirani	Hirani
73	19JR1A05I8	Veera	Veera	Veera
74	19JR1A05J0	V. Ceepi Krishna	V. Ceepi Krishna	V. Ceepi Krishna
75	20JR5A0501			
76	20JR5A0503			
77	20JR5A0504	V. Silatha	V. Silatha	V. Silatha
78	20JR5A0510	H. Jagannatha Tirumala	H. Jagannatha Tirumala	H. Jagannatha Tirumala
79	19JR1A05C6	B. Manjushri	B. Manjushri	B. Manjushri

# KITS KKR&KSR Institute of Technology and Sciences (Autonomous)

Vinjanampadu, Guntur, Andhra Pradesh-522017

Approved by AICTE, New Delhi and Permanent Affiliation from JNTUK, Kakinada  
Accredited with "A" Grade by NAAC & NBA Accreditation Status for 4 UG (CSE, ECE, EEE, ME) Programs

2-Days Exposure visit (Mentor-Mentee) and Training Program (CSE3) 2022-2023

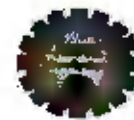
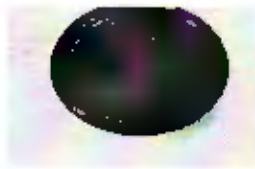
sl.no	College ID	29/07/2022	30/07/2022
1	19JR1A05C9	P. Rohini priya	P. Rohini priya
2	19JR1A05D0	R. Varsha	R. Varsha
3	19JR1A05D1	R. Sai Sushma	R. Sai Sushma
4	19JR1A05D2	R. Aravini Devi	R. Aravini Devi
5	19JR1A05D3	S. Rani	S. Rani
6	19JR1A05D4	S. Pavithra	S. Pavithra
7	19JR1A05D5	S. Supriya	S. Supriya
8	19JR1A05D6	Sk. Azcema	Sk. Azcema
9	19JR1A05D7	Sk. Rukana	Sk. Rukana
10	19JR1A05D8	Sk. Sajida	Sk. Sajida
11	19JR1A05D9	Sk. Thaleema Thanveer	Sk. Thaleema Thanveer
12	19JR1A05E0	S. Keerthana	S. Keerthana
13	19JR1A05E1	S. Jyoti	S. Jyoti
14	19JR1A05E2	S. Jyothi	S. Jyothi
15	19JR1A05E4	T. Rajani	T. Rajani
16	19JR1A05E5	T. Harshitha	T. Harshitha
17	19JR1A05E6	T. Swarupa	T. Swarupa
18	19JR1A05E7	T. Sahithi	T. Sahithi
19	19JR1A05E8	T. Vasantha Lakshmi	T. Vasantha Lakshmi
20	19JR1A05E9	T. Sahitya	T. Sahitya
21	19JR1A05F0	T. Anubha	T. Anubha
22	19JR1A05F1	T. Sowmya	T. Sowmya
23	19JR1A05F2	T. Bhavani Shanvika	T. Bhavani Shanvika
24	19JR1A05F3	V. Gopika Manohari	V. Gopika Manohari
25	19JR1A05F4	V. Mounika	V. Mounika
26	19JR1A05F5	V. Jyothika	V. Jyothika
27	19JR1A05F6	V. Sravani	V. Sravani
28	19JR1A05F7	Y. Harika	Y. Harika
29	19JR1A05F8	Y. S. L. Sowmya	Y. S. L. Sowmya
30	19JR1A05F9	Y. Madhuri	Y. Madhuri
31	19JR1A05G0	Y. Prathyusha	Y. Prathyusha



32	19JR1A05G1	Y. Jeevana	Y. Jeevana
33	19JR1A05G2	P. Hari	P. Hari
34	19JR1A05G3	P. Venu	P. Venu
35	19JR1A05G4	P. Karthick Babu	P. Karthick Babu
36	19JR1A05G5	Ravi Teja	Karsten
37	19JR1A05G6	Sanjay Abdul	Sanjay Abdul
38	19JR1A05G7	S. Lenin - SK	S. Lenin - SK
39	19JR1A05G8	SK. KHATIB HUSSAIN	SK. KHATIB HUSSAIN
40	19JR1A05G9	SK. Maha Basha	SK. Maha Basha
41	19JR1A05HO	SK. MD. Sadhik	SK. MD. Sadhik
42	19JR1A05H1	SK. mohammed Samir	SK. mohammed Samir
43	19JR1A05H2	Shaik. Maulana	Shaik. Maulana
44	19JR1A05H3	Bealu & Co	Bealu & Co
45	19JR1A05H4	Mohammed Saif	Mohammed Saif
46	19JR1A05H5	Shaik. Venu	Shaik. Venu
47	19JR1A05H6	Prithvi	Prithvi
48	19JR1A05H7	S. Rakesh	S. Rakesh
49	19JR1A05H8	S. Athul	S. Athul
50	19JR1A05H9	Prithvi	Prithvi
51	19JR1A05I0	Prithvi	Prithvi
52	19JR1A05I1	Taranlalaya	Taranlalaya
53	19JR1A05I2	S. Venu	S. Venu
54	19JR1A05I3	T. Jaganth	T. Jaganth
55	19JR1A05I4	T. Manjivani	T. Manjivani
56	19JR1A05I5	Umesh	Umesh
57	19JR1A05I6	V. Saitani Krishna	V. Saitani Krishna
58	19JR1A05I7	V. Himanish	V. Himanish
59	19JR1A05I8	V. Venkatesh Venma Anjaneyulu	B.V. Venma
60	19JR1A05I9	V. Sateja	V. Sateja
61	19JR1A05I0	V. Venkatesh Gopi Krishna	V. Venkatesh Gopi Krishna
62	19JR1A05I1	V. Akhil	V. Akhil
63	19JR1A05I2	V. Sateja	V. Sateja
64	19JR1A05I3	V. Sateja	V. Sateja
65	20JR5A0509	K. Rishi	K. Rishi
66	20JR5A0510	M. Jaganth	M. Jaganth
67	20JR5A0511	M. Vinod	M. Vinod
68	20JR5A0512		

R. Renu





## **KKR&KSR Institute of Technology and Sciences Vinjanampadu, Guntur, Andhra Pradesh-522017**

Approved by AICTE, New Delhi and Permanent Affiliation from JNTUK, Kakinada  
Accredited with "A" Grade by NAAC & NBA Accreditation Status for 4 UG (CSE, ECE, EEE, ME) Programs

### **Department of Computer Science and Engineering**

**Organized 5-DAYS FDP on "Artificial Intelligence and Machine Learning "**

**in association with Centre for Continuing Education, NITW**

**from 27.1.2023 to 31.1.2023**

### **About the Short Term Course:**

As we know, AI is dramatically changing the way the world works by making machines that are programmed to think like humans and mimic their actions. It could prove disastrous for us if we overlook this magnificent feat of technology. The influence of Artificial Intelligence technologies on society and human beings has been strong. The number of applications of AI is increasing, and the AI research field is expanding. The applications of AI range from speech recognition, problem-solving, learning and planning. In this direction, on "Artificial Intelligence" from 27th January to 31st January 2023. The idea of this FDP is to make the participants aware of the AI field. The Short term Course will comprise of the essential theory with hands-on experiments on different simulation software by the experts from academic institutions to improve the understanding of this highly technical field. This will, in turn, improve the quality of the teaching which will motivate the students to take up the challenges in this interdisciplinary field..

### **1. Objectives of theEvent:**

- 1 To learn the basics of Artificial Intelligence and various ways in which Artificial Intelligence is related to the real world.
- 2.To learn about Python basics and tools used to run the Python code.
- 3.To learn about installation of Pycharm and Python Interpreter 3.8.2
- 4.To learn about Machine Learning using Google Colab software and analyse the data using Python Programming Language.
5. To learn Neural Network Architecture and various examples in which this can be used in Machine Learning.
6. To discuss brief of Image Processing, Lab View and Fuzzy Logic and their relevance in the field of Artificial Intelligence.
7. To learn practical of Machine Learning and Deep Learning with MATLAB



## **2. Venue of the Event:**

The event is organized in Online using Google meets and conducted by KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur, Andhra Pradesh in association with NITW.

**3. Date & Time of the Event:** The Event is organized From 27<sup>th</sup> January to 31st 2023

**4. No. of faculties participated: 80**

## **5. Team Members of STC Program**

### **CHIEF PATRONS**

Shri Koyi Subbarao, Chief Patron, Chairman

Shri Koyi Shekar, Chief Patron, Secretary

### **PATRONS**

Dr. P. Babu, Patron, Principal

Dr. K Hari Babu, Patron, Academic Director

### **PROGRAM CHAIR:**

Prof. R. Ramesh, Head of CSE

### **PROGRAM Co-ordinator:**

Dr. A. SUNEETHA, Associate Professor, Dept. of CSE

### **Details of Resource Person**

1. Prof. N. V. Ramamarao

Director NIT Warangal

2. Dr. Bhukya Ra

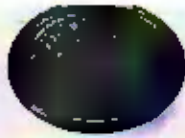
NIT Warangal

3. B. Prasad & Team

K4U Infotech

4. Dr. Nishanth Karthik

5. Dr. Santhosh --- IIT Ropar



## FDP Schedule




**SYLLABUS for a Five days Short Term Course (STC) on**  
**"Artificial Intelligence and Machine Learning"**  
 27<sup>th</sup> January to 31<sup>st</sup> January 2023  
 Organized by the DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING  
**KKR & KSR INSTITUTE OF TECHNOLOGY AND SCIENCES, Guntur**  
 In association with the  
**Center for Continuing Education, NIT-WARANGAL**

### SCHEDULE:

Day/Date	Slot -1	Slot -2	Slot -3
Day 1 :	Inauguration	<b>Machine Learning</b>	Basics of Python Programming - Introduction to Python - Indentation, Python Variables, Python Data Types - Numbers, String, lists, tuples
Day 2 :	Python Applications for AI/ML, ML tools and techniques, Simple and multiple linear regression		Using Python - Data Processing and Data Visualization Using - Pandas, Numpy
Day 3 :	Neural networks and multilayer perceptron, Back propagation CNN applications.		Heuristic and metaheuristic techniques in AI.
Day 4 :	Supervised learning like regression, Unsupervised Machine learning algorithms like SVM, KNN etc.		Deep learning techniques like single and multi-layer perceptron, LSTM.
Day 5 :	Advanced research applications in Machine and Deep learning.		Deep learning Algorithms

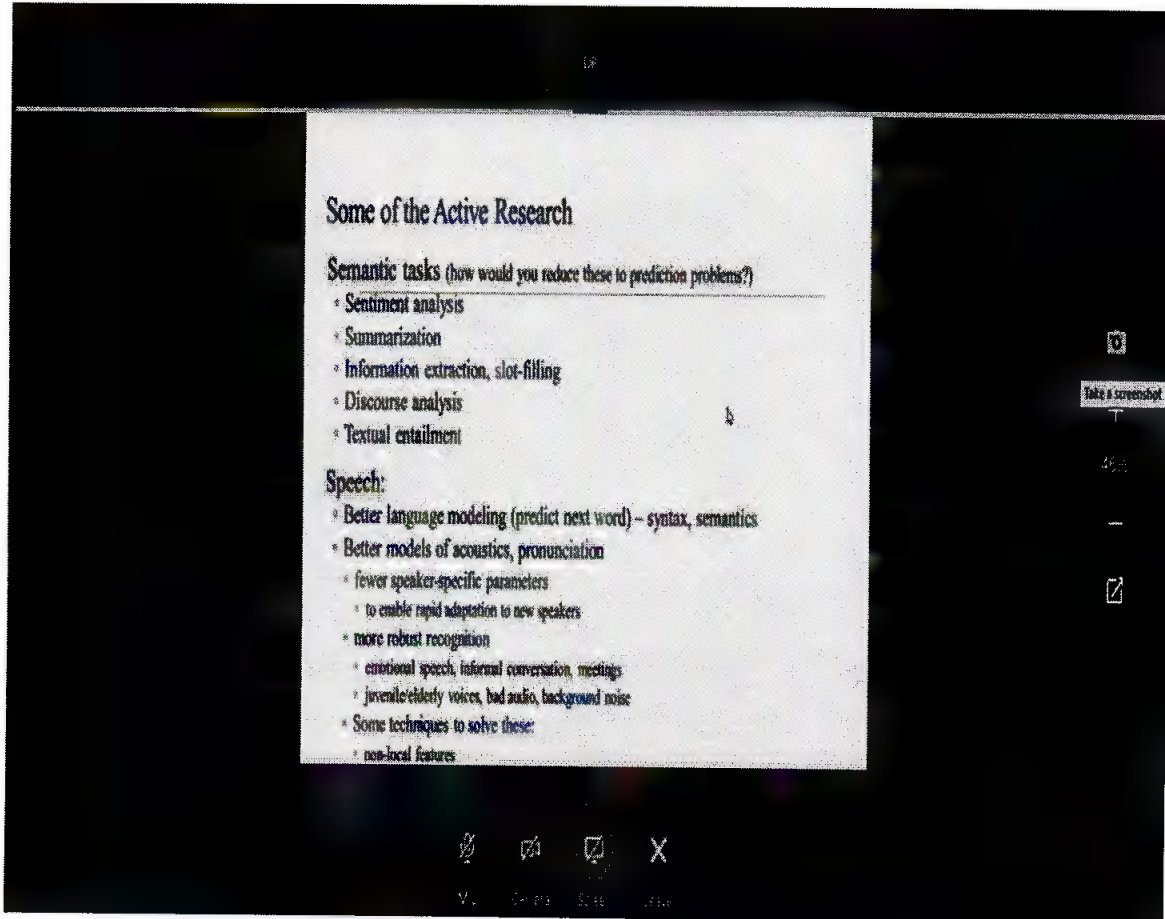
Prof. N. V. Manoj Kumar Director NIT Warangal	Dr. Shukya Raju NIT Warangal	B Prasad & Team K4U Infotech
Dr. Sanketh Karthik		Dr. Sanketh IIT Roper







Eventphotographs:







To run the notebook, run the following command at the Terminal  
(Mac/Linux) or Command Prompt (Windows):

**jupyter notebook**

```
~/Desktop  
└─$ jupyter  
~/Desktop  
└─$ jupyter
```

```
E:\jupyter>jupyter notebook
```







**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of HESR Initiative)

**KITS**



**MIC**

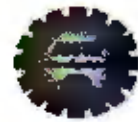
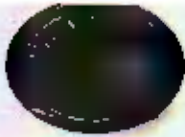


app.gobn.com is sharing your screen

**K4U Infotech**  
(Knowledge For U)







```
A KLEB@1303 - [ ] X
File Edit Shell Debug Options Window Help
= RESTART: C:\Users\Admin\Downloads\a.py
welcome to

>>>

= RESTART: C:\Users\Admin\Downloads\a.py
welcome to

python

>>>

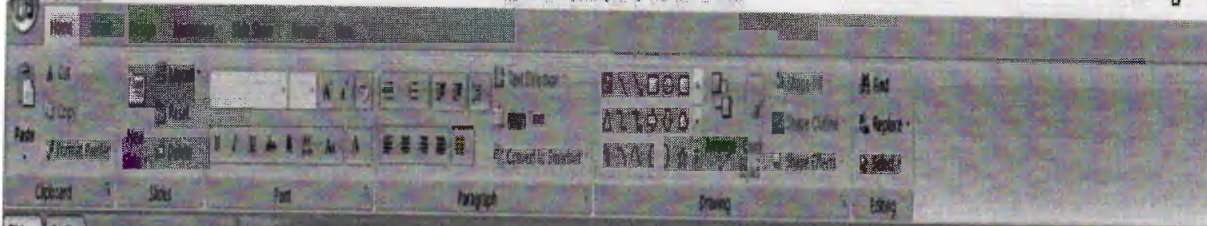
= RESTART: C:\Users\Admin\Downloads\a.py
hello all
```

app.com is doing your scans

Type here to search

20:00





**List Methods**

- Python has a set of built-in methods that you can use on lists.

---

**Python Collections - TUPLES**

---

**Python - TUPLES**

- Python has a set of built-in methods that you can use on lists.

---

**Tuple Items**

## List Methods

- Python has a set of built-in methods that you can use on lists.

Method	Description
<code>append()</code>	Adds an element at the end of the list
<code>clear()</code>	Removes all the elements from the list
<code>copy()</code>	Returns a copy of the list
<code>count()</code>	Returns the number of elements with the specified value
<code>extend()</code>	Add the elements of a list (or any iterable), to the end of the current list
<code>index()</code>	Returns the index of the first element with the specified value
<code>insert()</code>	Adds an element at the specified position
<code>pop()</code>	Removes the element at the specified position
<code>remove()</code>	Removes the item with the specified value
<code>reverse()</code>	Reverses the order of the list
<code>sort()</code>	Sorts the list



**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of HRD Initiative)

**KITS**



**MIC**

The screenshot shows a Zoom meeting interface with a chat window open on the right side. The chat window contains the following messages:

- Message 1: [Unread] to Everyone
- Message 2: [Unread] to Everyone
- Message 3: [Unread] to Everyone
- Message 4: [Unread] to Everyone
- Message 5: [Unread] to Everyone
- Message 6: [Unread] to Everyone
- Message 7: [Unread] to Everyone
- Message 8: [Unread] to Everyone
- Message 9: [Unread] to Everyone
- Message 10: [Unread] to Everyone
- Message 11: [Unread] to Everyone
- Message 12: [Unread] to Everyone
- Message 13: [Unread] to Everyone
- Message 14: [Unread] to Everyone
- Message 15: [Unread] to Everyone
- Message 16: [Unread] to Everyone
- Message 17: [Unread] to Everyone
- Message 18: [Unread] to Everyone
- Message 19: [Unread] to Everyone
- Message 20: [Unread] to Everyone
- Message 21: [Unread] to Everyone
- Message 22: [Unread] to Everyone
- Message 23: [Unread] to Everyone
- Message 24: [Unread] to Everyone
- Message 25: [Unread] to Everyone
- Message 26: [Unread] to Everyone
- Message 27: [Unread] to Everyone
- Message 28: [Unread] to Everyone
- Message 29: [Unread] to Everyone
- Message 30: [Unread] to Everyone
- Message 31: [Unread] to Everyone
- Message 32: [Unread] to Everyone
- Message 33: [Unread] to Everyone
- Message 34: [Unread] to Everyone
- Message 35: [Unread] to Everyone
- Message 36: [Unread] to Everyone
- Message 37: [Unread] to Everyone
- Message 38: [Unread] to Everyone
- Message 39: [Unread] to Everyone
- Message 40: [Unread] to Everyone
- Message 41: [Unread] to Everyone
- Message 42: [Unread] to Everyone
- Message 43: [Unread] to Everyone
- Message 44: [Unread] to Everyone
- Message 45: [Unread] to Everyone
- Message 46: [Unread] to Everyone
- Message 47: [Unread] to Everyone
- Message 48: [Unread] to Everyone
- Message 49: [Unread] to Everyone
- Message 50: [Unread] to Everyone
- Message 51: [Unread] to Everyone
- Message 52: [Unread] to Everyone
- Message 53: [Unread] to Everyone
- Message 54: [Unread] to Everyone
- Message 55: [Unread] to Everyone
- Message 56: [Unread] to Everyone
- Message 57: [Unread] to Everyone
- Message 58: [Unread] to Everyone
- Message 59: [Unread] to Everyone
- Message 60: [Unread] to Everyone
- Message 61: [Unread] to Everyone
- Message 62: [Unread] to Everyone
- Message 63: [Unread] to Everyone
- Message 64: [Unread] to Everyone
- Message 65: [Unread] to Everyone
- Message 66: [Unread] to Everyone
- Message 67: [Unread] to Everyone
- Message 68: [Unread] to Everyone
- Message 69: [Unread] to Everyone
- Message 70: [Unread] to Everyone
- Message 71: [Unread] to Everyone
- Message 72: [Unread] to Everyone
- Message 73: [Unread] to Everyone
- Message 74: [Unread] to Everyone
- Message 75: [Unread] to Everyone
- Message 76: [Unread] to Everyone
- Message 77: [Unread] to Everyone
- Message 78: [Unread] to Everyone
- Message 79: [Unread] to Everyone
- Message 80: [Unread] to Everyone
- Message 81: [Unread] to Everyone
- Message 82: [Unread] to Everyone
- Message 83: [Unread] to Everyone
- Message 84: [Unread] to Everyone
- Message 85: [Unread] to Everyone
- Message 86: [Unread] to Everyone
- Message 87: [Unread] to Everyone
- Message 88: [Unread] to Everyone
- Message 89: [Unread] to Everyone
- Message 90: [Unread] to Everyone
- Message 91: [Unread] to Everyone
- Message 92: [Unread] to Everyone
- Message 93: [Unread] to Everyone
- Message 94: [Unread] to Everyone
- Message 95: [Unread] to Everyone
- Message 96: [Unread] to Everyone
- Message 97: [Unread] to Everyone
- Message 98: [Unread] to Everyone
- Message 99: [Unread] to Everyone
- Message 100: [Unread] to Everyone

The interface also shows a search bar at the bottom left with the text "Type here to search" and a system tray at the bottom right with the date "2/11/2021" and time "7:41:30".



- You have to use the same number of spaces in the same block of code, otherwise Python will give you an error:

Example 4:

```
if 5 > 2:  
    print("Five is greater than two!")  
    print("Five is greater than two!")
```

© 2010 Pearson Education, Inc. All rights reserved. This material is protected by copyright and other applicable laws.

## Human-Computer Dialogue Systems

- Usually with the computer modelling a human dialogue participant
- Will be able:
  - To converse in similar linguistic style
  - Discuss the topic
  - Hopefully teach



FIG. 1. A human-computer dialogue system.

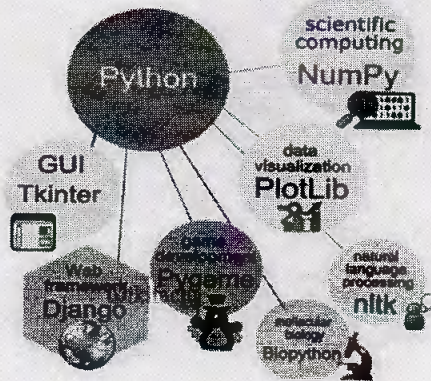




- You have to use the same number of spaces in the same block of code, otherwise Python will give you an error:

Example 4:

```
if 5 > 2:  
    print("Five is greater than two!")  
    print("Five is greater than two!")
```



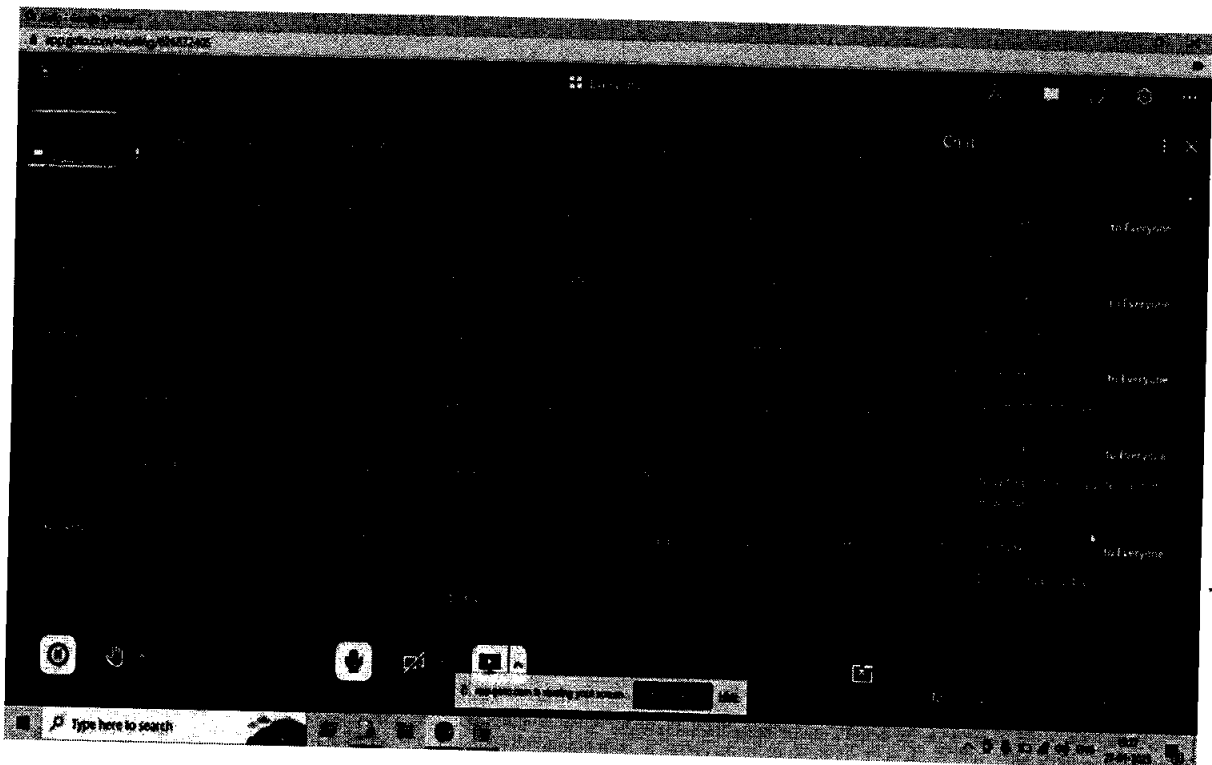
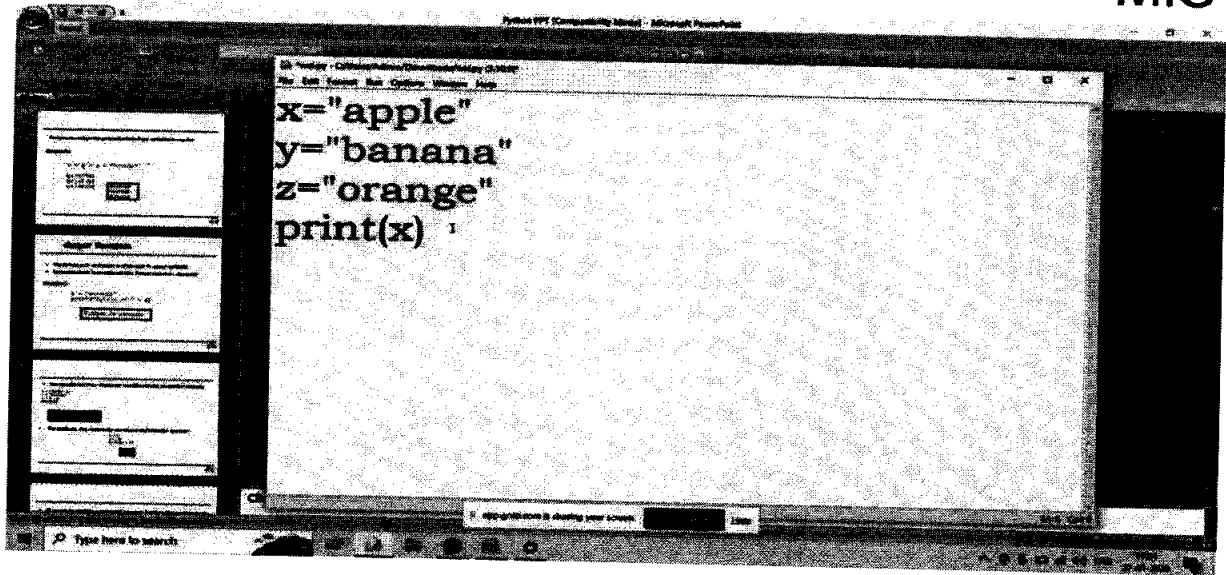


**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of HRD Initiative)

**KITS**



**MIC**





## 6.AI & ML TEST LINK

<https://docs.google.com/forms/d/1Dtc6d3TAKyUzyfeEIq-pojOnkmi7n8NWq9rz162ijk/edit>

### AI & ML STC TEST KEY

1. What will be the output of the following Python code?

```
i = 1
while True:
    if i%2 == 0:
        break
    print(i)
    i += 2
```

- a) 1
- b) 1 2
- c) 1 2 3 4 5 6 ...
- d) 1 3 5 7 9 11 ...

Answer: d

Explanation: The loop does not terminate since i is never an even number.

2. What is the purpose of "if **name** == '**main**'" in Python?

- A) To prevent the code from running when the module is imported.
- B) To allow the code to run only when the module is imported.
- C) To allow the code to run only when the module is executed as the main program.
- D) To prevent the code from running when the module is executed as the main program.

Answer: C

3. Can you explain the concept of decorators in Python?

- A) Decorators allow adding new behavior to existing code.
- B) Decorators allow removing existing behavior from existing code.
- C) Decorators allow changing the existing behavior of code.
- D) Decorators do not allow modifying the behavior of existing code.

Answer: A

4. What is the difference between list and tuple in Python?

- A) Lists are mutable while tuples are immutable.
- B) Tuples are mutable while lists are immutable.
- C) Both lists and tuples are mutable.
- D) Both lists and tuples are immutable.

Answer: A





- B) Shallow copy creates a new object with a new memory address while deep copy uses the same memory address as the original object.
- C) Both deep and shallow copy create new objects with new memory addresses.
- D) Both deep and shallow copy use the same memory address as the original object.

Answer: A

**6. What is Machine learning?**

- The autonomous acquisition of knowledge through the use of computer programs
- The autonomous acquisition of knowledge through the use of manual programs
- The selective acquisition of knowledge through the use of computer programs
- The selective acquisition of knowledge through the use of manual programs

Ans: A

**7. How do you handle missing or corrupted data in a dataset?**

- Drop missing rows or columns
- Replace missing values with mean/median/mode
- Assign a unique category to missing value
- All of the above

Ans: D

**8. What is called the average squared difference between classifier predicted output and actual output and actual output?**

- Mean relative error
- Mean squared error
- mean absolute error
- Root mean squared error

Ans: b

**9. Which of the following statement is true about prediction problems?**

- The output attribute must be numeric.
- The output attribute must be categorical
- The resultant model is designed to determine future outcomes
- The resultant model is designed to classify current behavior.

Ans:d

**10. What is a Convolutional Neural Network (CNN)?**

- A) A neural network used for image recognition tasks.
- B) A neural network used for natural language processing tasks.
- C) A neural network used for regression tasks.
- D) A neural network used for dimensionality reduction tasks.



11. What is a common activation function used in neural networks?

- A) Sigmoid function.
- B) ReLU function.
- C) Tanh function.
- D) All of the above.

Answer: D

12. What is the purpose of a Multi-layer Perceptron (MLP) in neural networks? A) To perform binary classification tasks. B) To perform multi-class classification tasks. C) To perform regression tasks. D) To perform clustering tasks.

Answer: B

13. What is the main difference between a feedforward neural network and a recurrent neural network? A) Feedforward networks process input data once, while recurrent networks process the same input multiple times. B) Feedforward networks have a single output, while recurrent networks have multiple outputs. C) Feedforward networks are only used for classification tasks, while recurrent networks can be used for both classification and prediction tasks. D) Feedforward networks have a limited memory, while recurrent networks have a longer memory.

Answer: A

14. What is the purpose of the forget gate in an LSTM cell? A) To control the flow of information into the cell state. B) To control the flow of information out of the cell state. C) To control the flow of information into the hidden state. D) To control the flow of information out of the hidden state.

Answer: A

15. What is the main use case of LSTMs in the field of deep learning? A) Image classification tasks. B) Natural language processing tasks. C) Time series prediction tasks. D) Object detection tasks.

Answer: B

16. What is the main idea behind SVM algorithm? A) To find the boundary that maximizes the margin between the two classes. B) To minimize the sum of squared errors. C) To maximize the likelihood of the data given the model. D) To find the average of the two classes.

Answer: A





minimize the sum of squared errors. C) To maximize the likelihood of the data given the model. D) To find the boundary that maximizes the margin between the two classes.

Answer: A

18. What is the main application of machine learning and deep learning in healthcare? A) Disease diagnosis B) Content recommendations C) Music classification D) Image captioning

Answer: A

19. What is the main application of adversarial attacks and defenses in deep learning? A) Securing deep learning models against malicious attacks B) Image segmentation C) Music and image generation D) Weather forecasting

Answer: A

20. What is the main application of generative models in deep learning? A) Stock market prediction B) Music and image generation C) Patient monitoring D) Sentiment analysis

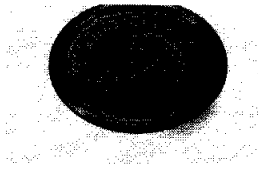
Answer: B

## 7. Benefits in terms of learning/Skill/Knowledge obtained.

Short term Courses are an essential part of academic life, Listeners will get the knowledge on the following topics.

- Emerging Trends in Technology
- Personalized learning. ...
- Task automation. ...
- Smart content creation. ...
- Adaptable access. ...
- Determining classroom vulnerabilities. ...
- Closing skill gap. ...
- Customized data-based feedback. ...
- 24\*7 assistance with conversational AI.





**INSTITUTION'S  
INNOVATION  
COUNCIL**  
(Ministry of HED Initiative)

**KITS**



**MIC**

#### **8. One Participant Feed Back:**

I am G.Rajesh Chandra, Professor in CSE department in KKR &KSR Institute of Technology and Sciences. I have attended Artificial Intelligence and Machine Learning from 27.01.23 to 31.01.2023. First of all I want to thank My College Management who provided such facility for all of us to learn and experience these events. In this regard my sincere thanks to Center Of Continuing Education NITW, who have been conducting such type of events for the faculty nourishment.