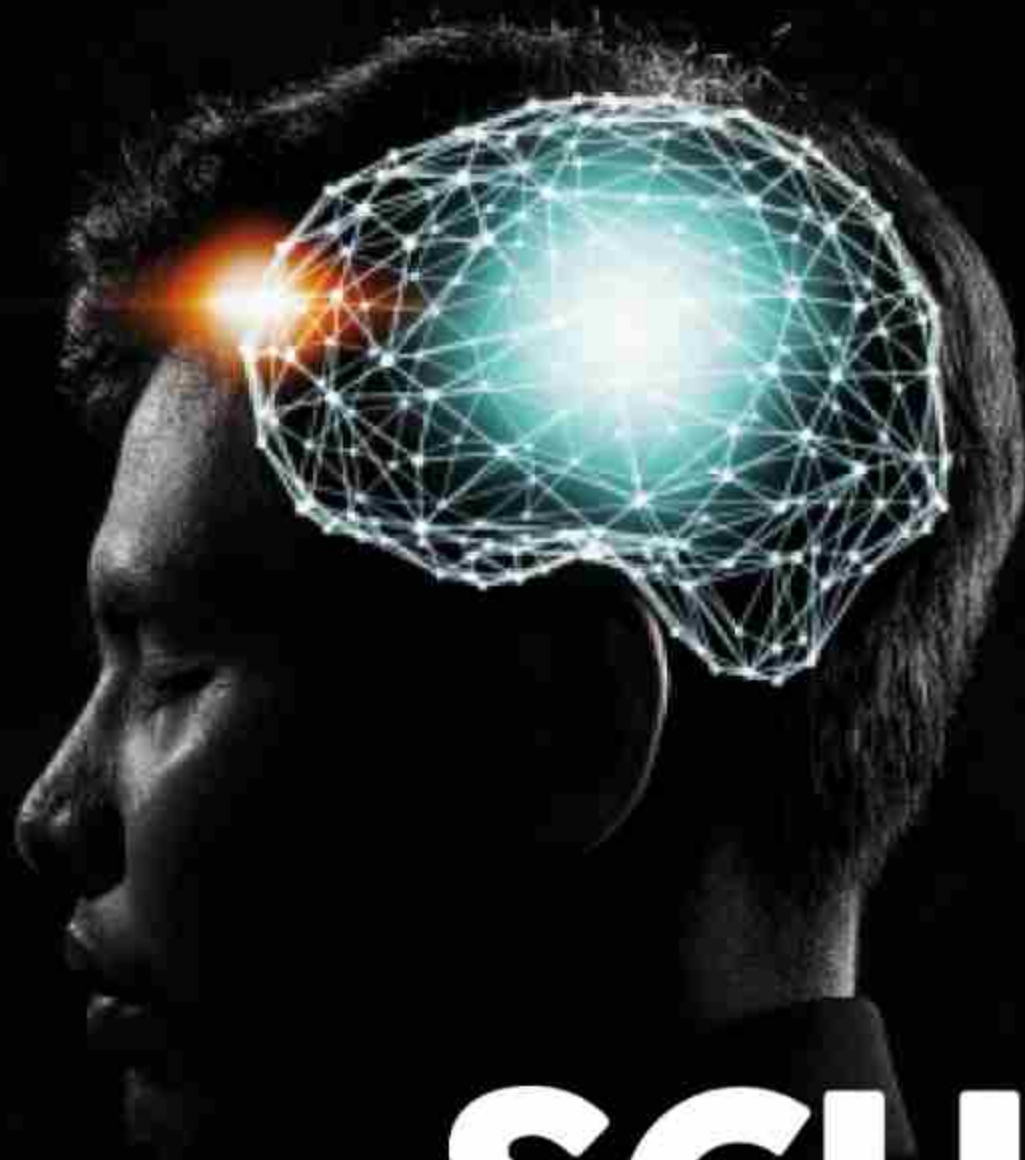




SRI VASAVI ENGINEERING COLLEGE (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Approved by AICTE, Permanently Affiliated to JNTUK, Kakinada



20+

SCUD

Volume -10 | Issue -2

ARSENAL

**Intresting Articels, Theories
Snippets , Dept. Galleryv
Photography and Paintings.**



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Smart World

A WORLD OF STYLE,
SIMPLICITY AND ART
TECHNOLOGIES.

“
**I am in the camp that is concerned
about super intelligence.**
”
– Bill Gates

Artificial Intelligence is the simulation of human intelligence processes by machines, especially computer systems. These processes include learning, reasoning and self-correction. Some of the applications of AI include expert systems, speech recognition and machine vision. It is already transforming our world socially, economically and politically.



How Artificial Intelligence was classified?

Artificial Intelligence can be classified in several ways. The first classifies the AI as either weak AI or strong AI. Weak AI also known as narrow AI, is an AI system that is designed and trained for a specific type of task. Strong AI, also known as artificial general intelligence, is an AI system with generalized human cognitive abilities so that when presented with an unfamiliar task, it has enough intelligence to find a solution.



/ 1

Reactive Machines: An example is Deep Blue, an IBM chess program that can identify pieces on the chess board and can make predictions accordingly.



/ 2

Limited Memory: These AI systems can use past experiences to inform future decisions. Most of the decision-making functions in the autonomous vehicles have been designed in this way.



/ 3

Theory of mind: This is a psychology term, which refers to the understanding that the other have in their own beliefs and intentions that impact the decisions they make.



/ 4

Self-awareness: In this category, AI systems have a sense of self, have consciousness. Machines with self-awareness understand their current state and can use the information to infer what others are.

AI

SOME OF THE MAJOR APPLICATIONS OF

1

Healthcare

Companies are applying machine learning to make better and faster diagnoses than humans.

2

Business

Robotic process automation is being applied to highly repetitive tasks normally performed by humans.

3

Robotics

So, Artificial Intelligence has played a very major role not only in increasing the comforts of humans but also by increasing industrial productivity which includes the quantitative as well as qualitative

Artificial Intelligence in Smartphones.

Artificial intelligence (AI) is one of the most important recent developments in mobile phones. You'll hear the term all the time, But it's rarely mentioned in relation to what is most recognizably AI, namely digital assistants like **Google Assistant** and **Amazon Alexa**, **Apple SIRI**. But where else do we find phone AI, or claims of it?

- **Dedicated AI hardware**
- **Camera scene and object recognition**
- **AI-assisted night shooting**
- **Google Assistant, Siri and Alexa**

CONCLUSION

AI is at the center of new enterprise to build computational model of intelligence.

Aspects of intelligent behavior such as solving problems and understanding language, are the built-in qualities of AI. AI programs can outperform human experts. Now the great challenge of AI is to find ways of representing the commonsense knowledge and experience that enables people to carry out every day activities.

Conventional digital computers maybe capable of running such programs, or we may need to develop new machines that can support the complexity of human thought.

- **KUNA KIRAN MARUTHI**
19A81A0528

DOCKER TECHNOLOGY

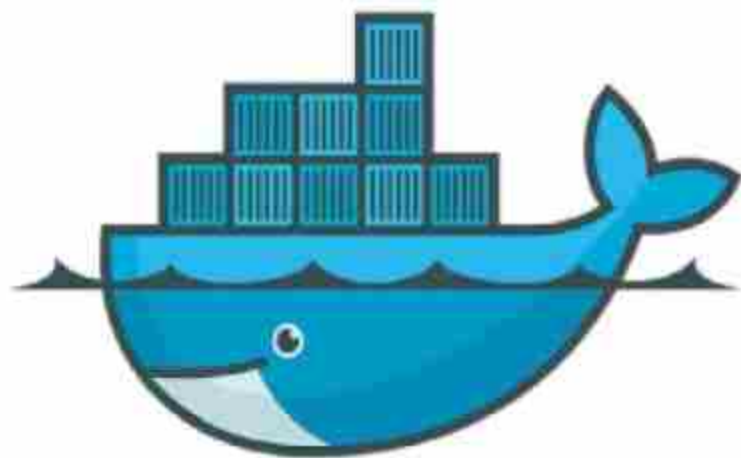
FAST & PORTABLE

Docker is a tool designed to make it easier to create, deploy, and run applications by using containers. Containers allow a developer to package up an application with all of the parts it needs, such as libraries and other dependencies, and ship it all out as one package. By doing so, thanks to the container, the developer can rest assured that the application will run on any other Linux machine regardless of any customized settings that machine might have that could differ from the machine used for writing and testing the code.



Dan
Walsh, a
computer
security

leader best known for his work on SELinux, gives his perspective on the importance of making sure Docker containers are secure. He also provides a detailed breakdown of security features currently within Docker, and how they function.



docker

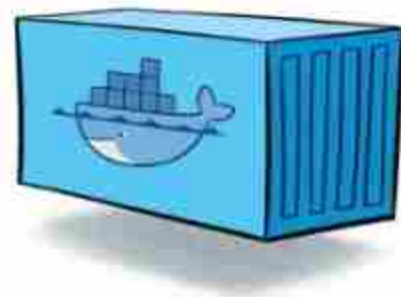
Docker allows applications to use the same Linux kernel as the system that they're running on and only requires applications be shipped with things not already running on the host computer. This gives a significant performance boost and reduces the size of the application. And importantly, Docker is open source. This means that anyone can contribute to Docker and extend it to meet their own needs if they need additional features that aren't available out of the box.

The Docker platform

Docker provides the ability to package and run an application in a loosely isolated environment called a container. The isolation and security allow you to run many containers simultaneously on a given host. Containers are lightweight because they don't need the extra load of a hypervisor, but run directly within the host machine's kernel. This means you can run more containers on a given hardware combination than if you were using virtual machines. You can even run Docker containers within host machines that are actually virtual machines!!.

Docker provides tooling and a platform to manage the lifecycle of your containers: Develop your application and its supporting components using containers.

The container becomes the unit for distributing and testing your application. When you're ready, deploy your application into your production environment, as a container or an orchestrated service. This works the same



whether your production environment is a local data center, a cloud provider, or a hybrid of the two.

Docker brings security to applications running in a shared environment, but containers by themselves are not an alternative to taking proper security measures.

by
TEJA SRINIVAS REDDY
(18A81A05G5)

CES - TRENDZ

GADGETS



Ballie-A, A robot Assistant by Samsung introduced its vision of robots as "life companions" at this year's Consumer Electronics Show – a tiny, ball-shaped AI device that rolls around the house and responds to commands like a pet dog. Unveiled on 6 January 2020 at the Consumer Electronics Show (CES) in Las Vegas, Samsung's small, yellow Ballie robot is designed to act as a personal assistant for the home. The device uses a mobile interface, on-device artificial intelligence (AI) capabilities, voice activation and an in-built camera to recognise and respond to its users, and help them with various household tasks. It responds to spoken demands as a pet might, but can be used as a wakeup call, a fitness assistant, to record moments or to manage other smart devices in the home like TVs and vacuums. It can also keep real pets company when owners are out of the house. According to the company, Ballie carries out all of these tasks while adhering to strict data protection and privacy standard. During his CES keynote, Kim addressed the robot like a pet dog, controlling

During his CES keynote, Kim addressed the robot like a pet dog controlling it with commands like "come here ballie", "good bye" and "say hi". The device which is said to resemble the BB-8 droid character from the Star War franchise, responded with jingles and gestures. Intelligent robots will live by your side," Kim said. They know you, support you, and take care of you so you can focus on what really matters.

it with commands like "come here Ballie", "good boy" and "say hi!". We see on-device AI as central to truly personalized experiences," he continued. "On-device AI puts you in control of your information and protects your privacy, while still delivering the power of personalization. Ballie is the electronics brand's response to this demand for more human-centric innovation, which aims to enhance the wellbeing of consumers by catering to their individual needs.

Apple iphone 11

slide pro Designer Ben Geskin recently shared a video of the iPhone with a sliding screen on his personal Twitter page. In the concept, the Rose Gold iPhone model has a full screen display, equipped with three cameras on the back. In the video, users use this sliding screen iPhone to both go to Instagram and watch YouTube at the same time. When sliding to the left a small part, the secondary screen hidden below will appear and act as a function bar to adjust music, take pictures. When sliding to the right, a wider hidden screen will appear and act as a second screen to access applications, turning into a virtual keyboard. Ben Geski's post about the sliding screen iPhone model has received a lot of attention from Twitter members, many predicting the device will cost over \$3,000. This iPhone model has two screens with a folding design in, the rear camera cluster has three lenses.



It's too early in the outbreak to do those kinds of analyses, but AI tools may help to accelerate that research once more data becomes available. The true impact of AI in responding to the coronavirus outbreak will probably not be known for several years. Six days before the CDC's Jan. 6 alert of a flulike outbreak in China, and nine days before the World Health Organization's Jan. 9 notice, an artificial intelligence-powered platform had already detected and sent warning of the coronavirus outbreak, Wired reports.

- R.Varshita
18A81A05G4



Ref. No. SVEC/CSE/Reports/2019/02

Date: 01/09/2019

CSE Progress Report from 1st Sept. 2019 to November 2019

1) Details of faculty attended FDPs, Workshops, Seminars, Conferences etc., outside the college as well as in the college:

(a) FDPs / Workshops: 29

S.No	Name and Designation of the Faculty	Name of Workshop/Seminar/FDP/SDP Attended	Location	No. of Days	From Date	To Date
1.	S. Sathappan	Applications Of Block Chain	NIT, Andhra Pradesh	05	18-11-2019	22-11-2019
2.	M.Vamsi Krishna	Applications Of Block Chain	NIT, Andhra Pradesh	05	18-11-2019	22-11-2019
3.	Ch. Raja Ramesh	Deep Learning And Big Data Analysis	SRKR Institute, Bhimavaram	12	02-11-2019	14-11-2019
4.	Dr. K. Shirin Bhanu	Deep Learning And Big Data Analysis	SRKR Institute, Bhimavaram	12	02-11-2019	14-11-2019
5.	A. Venkanna Babu	Deep Learning And Big Data Analysis	SRKR Institute, Bhimavaram	12	02-11-2019	14-11-2019
6.	D.S.L.Manikanteswari	Software Tools for Research Publication and Patent filing	SVEC	03	11-11-2019	13-11-2019
7.	M. Anantha Lakshmi	Software Tools for Research Publication and Patent filing	SVEC	03	11-11-2019	13-11-2019
8.	G.Saraswathi	Software Tools for Research Publication and Patent filing	SVEC	03	11-11-2019	13-11-2019
9.	N.V.Murali Krishna Raju	Software Tools for Research Publication and Patent filing	SVEC	03	11-11-2019	13-11-2019
10.	Dr. S.P.Malarvizhi	Quality Enhancement Assessment And Accreditation of Engineering Colleges	JNTUK	01	11-11-2019	11-11-2019
11.	Dr D.Jaya Kumari	Quality Enhancement Assessment And Accreditation of Engineering Colleges	JNTUK	01	11-11-2019	11-11-2019
12.	Dr K. Shirin Bahnu	Practical Machine Learning with Tensorflow	NPTEL-AICTE	8 Weeks	Aug-2019	Oct-2019
13.	A.Rajesh	Object Oriented	NPTEL-AICTE	8	Aug-2019	Oct-

		Analysis And Design		Weeks		2019
14.	A Leelavathi	Object Oriented Analysis And Design	NPTEL-AICTE	8 Weeks	Aug-2019	Oct-2019
15.	Dr G.Loshma	Practical Machine Learning with Tensorflow	NPTEL-AICTE	8 Weeks	Aug-2019	Oct-2019
16.	N. V. Murali Krishna Raju	Problem solving through Programming in C	NPTEL-AICTE	12 Weeks	Jul-2019	Oct-2019
17.	P.Sukanya	Introduction to machine Learning	NPTEL-AICTE	12 Weeks	Jul-2019	Oct-2019
18.	B.Sri Ramya	Programming in java	NPTEL-AICTE	12 Weeks	Jul-2019	Oct-2019
19.	N.Hiranmayee	Block Chain	JNTUK	05	14-10-2019	18-10-2019
20.	Dr S.P.Malarvizhi	NIRF Ranking	SVEC	01	17-10-2019	17-10-2019
21.	G.Natareaj	Introduction to Programming in C	NPTEL-AICTE	8 Weeks	Jul-2019	Sep-2019
22.	M.Satyanarayana Reddy	Theory of Computation	NPTEL-AICTE	8 Weeks	Jul-2019	Sep-2019
23.	G.Sri RamGanesh	Programming, Data Structures and Algorithms Using Python	NPTEL-AICTE	8 Weeks	Jul-2019	Sep-2019
24.	S.Sathappan	Artificial Intelligence	University of California, Davis	05	23-09-2019	27-09-2019
25.	Dr.SP Malavizhi	AI And Its Applications	NIT, Andhra Pradesh	05	16-09-2019	20-09-2019
26.	K Rajani kumari	AI And Its Applications	NIT, Andhra Pradesh	05	16-09-2019	20-09-2019
27.	D Sasi Rekha	AI And Its Applications	NIT, Andhra Pradesh	05	16-09-2019	20-09-2019
28.	I lavanya	AI And Its Applications	NIT, Andhra Pradesh	05	16-09-2019	20-09-2019
29.	P.Vamsi Krishna	AI And Its Applications	NIT, Andhra Pradesh	05	16-09-2019	20-09-2019

2) a)Details of publications of faculty: 02

S.No.	Name of the Faculty	Designation	Publication Title	Publication Details	INDEXING SCI/SCOPUS/UGC LISTED/OTHERS
1	Dr V. S Naresh	Associate Professor	A provably secure cluster based hybrid hierarchical group key agreement for large wireless adhoc networks	Springer Open,jul, 2019 ISSN:2192-1962 (online)	SCI
2	Dr.SP.Malarvizhi	Associate Professor	Recent and Frequent Informative Pages from Web Logs by Weighted Association Rule Mining	I.J. Modern Education and Computer Science, 10, 41-46, Published Online October 2019	H-Index

b) Patents Published by Faculty: 02

S.NO	Name of the faculty	Title of Invention	Date of Filing	Publication date	Application No
1.	Dr. D. Jaya Kumari	Machine Learning based computer implemented method for providing secure Electronic Mail Communication in Categorical Big Data	05/11/2019	08/11/2019	201941044839
2.	Dr. S. P. Malarvizhi	Automatic Pest Control system for protection of grains in public warehouses	18/11/2019	29/11/2019	201941046823
	Dr. J. Veeraraghavan				

c) Books / Chapters Published by Faculty: 02

S.No.	Name of the Faculty	Title of the Book / Chapters
1	Dr.V.S.Naresh	Secure Multy Party Key Agreement: Theory and Practice, ISBN:987-620-0-32764-2, LAMBERT ACADEMIC PUBLICATIONS.
		Title of the Book: Intelligent Decision Support Systems . Title of the Chapter Published: Coronary Heart Disease prediction using genetic algorithm based decision tree

5) NPTEL Certified Faculty List (July-Nov-2019 Session): 16

S.No.	Name of the Faculty	Course	Certificate Type
1.	Loshma Guniseti	Operating System Fundamentals	Elite+Silver
2.	D. Sasi Rekha		Elite
3.	Loshma Guniseti	Practical Machine Learning with Tensor Flow	Elite
4.	Shirin Bhanu Koduri		Elite
5.	Ch Raja Ramesh	Data Structures with Python Programming	Elite
6.	Gokavarapu Sriram Ganesh		Elite
7.	Leelavathi Arepalli	Object Oriented Analysis and Design	Elite+Silver
8.	Rajesh Arepalli		Successfully completed
9.	Nataraj Gudapaty	Introduction to C Programming	Elite+Gold
10.	N.V.Murali Krishna Raja	Problem solving through C programming	Elite+Silver
11.	B. Sri Ramya	Programming in Java	Elite+Silver
12.	Sukanya Pechetti	Introduction to Machine learning	Successfully completed
13.	S. Sathappan		Successfully completed
14.	B Kiran Kumar	Discrete Mathematics	Successfully completed
15.	K. Venkatesh	Python for Data Science	Successfully completed
16.	M. Satyanarayana Reddy	Theory of Computation	Successfully completed

6) R&D activities/initiatives taken-up

(a) From the Academic Year 2019-20 the Department was recognized as research center by JNTUK.

7) Under Department Association SCUD the following events are conducted:

S.NO	Academic Year	Name of Event	Date	Organized by	Total No. Of events(Technical & Non-Technical)	Total No of students Participated	Winners
1.	2019-2020	Scud Verve2K19	September 27 th &28 th 2019	SCUD	5	200	17

8) Student Achievements

(a) NPTEL Certified Students List (July-Nov-2019 Session): 19

S.NO.	Roll Number	Name of the student	Course Name	Certificate Type
1.	17A81A0516	Goteti B S Y Vasudeva Rao	Data Base Management System	Elite
2.	17A81A0594	Pedamallu Kanyaka Alekya		Elite+Silver
3.	17A81A0595	Bhavani Posimsetty		Elite+Silver
4.	17A81A0598	Reddy Akanksha		Elite+Silver
5.	17A81A0514	Gavara Nagendra Sai Kumar		Elite
6.	17A81A05H2	B Siva Rama Krishna	Ethical Hacking - Online	Elite
7.	18A81A05D0	Gadisetti Dinesh Srinivas	Introduction to Programming in C	Elite+Silver
8.	18A81A05E3	Tharun Deepak Kone		Elite
9.	17A81A0501	Amisetti N V Vamsi Krishna	Practical Machine Learning with Tensorflow	Successfully completed
10.	18A81A05L3	Manepalli Ramya Sri	Problem Solving through Programming in C - Online	Elite
11.	18A81A05K3	Karella Baby Bhargavi	Programming In	Elite

12.	17A81A05L2	Vangara Siva Naga Subramanyeswari	Java	
13.	17A81A05H5	Burugula Umasri Sravya	Programming, Data Structures And Algorithms Using Python	Elite
14.	17A81A05B0	Veeravally Lakshya	Python for Data Science - Online	Successfully Completed
15.	17A81A0501	Amiseti N V Vamsi Krishna		Elite
16.	17A81A0594	Pedamallu Kanyaka Alekya		Successfully completed
17.	17A81A05C5	Damiseti Deepika Naga Ratnam		Elite+Silver
18.	17A81A0598	Reddy Akanksha		Elite
19.	17A81A0595	Posimsetty Bhavani		Elite

b) Internships: The following students are undergoing internship.

S. No	Student Name	Roll Number	Title	Name of the Industry	Duration	AY
1.	Vardhineedi Mahalakshmi	16A81A05N5	Data Engineer-Intern	Amazon Development Centre(India) Pvt Ltd	18.11.2019 - 18.05.2020	2019-20

c) Extra Curricular Activities (Inter College Level): 26

S.No	Roll Number	NAME OF THE STUDENT	Branch	NAME OF THE EVENT	Month-Date
1.	18A85A05I7	D.Sahithi	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY-2020 IIT B	08-09-2019
2.	18A85A05N3	U.Gamya Sri	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY-	08-09-2019

				2020 IIT B	
3.	18A85A05K1	K.Yogeswari	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
4.	18A85A05L2	M.Pavan Swarajya Srineha	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
5.	18A85A05L4	M.Padma Priya	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
6.	18A85A05M8	S.Nikhita	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
7.	18A85A05L3	M.Ramya Sri	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
8.	18A81A05J6	I.Lakshmi Prasanna	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
9.	18A81A05L7	P.T.K.Madhuri	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY- 2020 IIT B	08-09-2019
10.	18A81A05I9	T.Dharani	CSE	AI & ML AT SRKR ENGG.COLLEGE in	08-09-2019

				Association With ABHYUDAY-2020 IIT B	
11.	18A81A05N7	V.B.Anuhya	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY-2020 IIT B	08-09-2019
12.	18A81A05K9	K Dhana Lakshmi	CSE	AI & ML AT SRKR ENGG.COLLEGE in Association With ABHYUDAY-2020 IIT B	08-09-2019

d) Co-Curricular Activities(Inter College Level):05

S.No.	Roll Number	Name of the Student	Name of the event	Venue	Duration	Team Position
1	16A81A05F5	K.Aparna Lakshmi	District wise Throw Ball	Alluri sitaramaraju stadium, Eluru	28-11-2019 to 30-11-2019	Participated
2	17A81A0560	Ch. Pavan Babu	District wise Throw Ball	Alluri sitaramaraju stadium, Eluru	28-11-2019 to 30-11-2019	Participated

9) Placements: The following students have been placed so far in the A.Y:2019-20.

S.No.	Roll No.	Name of the Student	Company
1	16A81A0528	M.BHANU SRI	HCL
2	16A81A0536	PALETI BHAVANI	HCL
3	16A81A0538	DIVYA SRI PASUMARTHI	HCL
4	16A81A0579	DASARI PAVANI	HCL
5	16A81A0581	DEVARAKONDA BHARATHI	HCL
6	16A81A0597	KUCHIPUDI BHAGYASREE	HCL
7	16A81A05A1	MEDURI SRI MAHI	HCL
8	16A81A05A6	NARAYANA BHAGYA LAKSHMI	HCL
9	16A81A05B0	PACHIPULUSU ROSHINI	HCL
10	16A81A05B4	RUDRARAJU HEMA BINDU	HCL

11	16A81A05D6	GRANDHAM BALYARADHITHA	HCL
12	16A81A05F5	KOTTA APARNA LAKSHMI	HCL
13	16A81A05G5	PALAPARTHI VENKATA MOUNIKA	HCL
14	16A81A05G8	PARIMI YAMINI SARASWATHI	HCL
15	16A81A05H8	VARADA SAI DURGA NEELIMA ALEKHYA	HCL
16	16A81A05I8	CHERLAMCHERLA VASANTHA LAKSHMI	HCL
17	16A81A05L0	NALLURI NAGA DEVI LAKSHMI KATAKSHAM	HCL
18	16A81A05M6	SADHANALA LAVANYA RUPA SRI	HCL
19	16A81A05N3	VAKACHARLA CHANDRA VEERA LAKSHMI MOUNIKA	HCL
20	16A81A05L3	PENTAPATI DURGA SWATHI	HCL , Web Synergies, SERVICENOW
21	16A81A0531	MALLAVARAPU LAKSHMIDURGA	HCL, Web Synergies
22	16A81A0583	GALAVILA TEJA	HCL,L&T
23	16A81A0561	AINAPUDI SAI LAKSHMI	HCL,TCS NINJA
24	16A81A05A0	MEDURI HIMASRI	HCL,TCS NINJA
25	16A81A05C0	VELAGALA LAKSHMI SUNANDA PRASANNA	HCL,TCS NINJA
26	16A81A05M8	SHAIK AMMAJI	HCL,TCS NINJA
27	16A81A05M5	SABBELLA LAKSHMI KEERTHI	HEXWARE
28	16A81A05N0	TAKASI NEELIMA NAIDU	HEXWARE
29	17A85A0502	GANUSULA ROJA RANI	INFOSYS-SE
30	16A81A0513	GADUGOYYALA H V V SATYANARAYANA	INFY-TQ
31	16A81A0563	ALLURI SAISWETHA	INFY-TQ
32	16A81A0590	JAMPANA SAILAJA	INFY-TQ
33	16A81A05A2	BHANU VENKATA MANIKANTA MOTUPALLI	INFY-TQ
34	16A81A0582	DUDE NAVEEN KUMAR	INFY-TQ,MPHASIS,TCS NINJA
35	16A81A05B9	VEGIRAJU KALYAN VENKATA RAMA SUNIL VARMA	INFY-TQ,MPHASIS,TCS- CODEVITA
36	16A81A0576	CHORAGUDI VENKATA MANIKANTA MANOHAR	INFY-TQ,MPHASIS,TCS-NINJA
37	16A81A0570	BALAGAM SATYA NAGA DURGA BHAVANI	INFY-TQ,TCS CODEVITA
38	16A81A0586	GELLI SRI LOHITH	INFY-TQ,TCS CODEVITA
39	16A81A05M1	PUTTA PAVAN	INFY-TQ,TCS CODEVITA
40	16A81A05N5	VARDHINEEDI MAHALAKSHMI	INFY-TQ,TCS CODEVITA,AMAZON
41	16A81A0505	B.VIHITHA	L&T
42	16A81A0520	KARPURAPU VISWA SAI	L&T
43	16A81A0543	SNEHITHA PENUGONDA	L&T
44	16A81A0580	DATTI NAGA HARI KEERTHANA	L&T
45	16A81A05E9	KAMISSETTY GANESH KUMAR	L&T
46	16A81A05F9	MAREEDU KRISHNA RAO	L&T
47	16A81A05G3	NEELI USHACHINMAISAI	L&T
48	16A81A05H6	J V SATYA PRAKASH UPPALA	L&T

49	17A85A0504	P V V N D S S B VALLI	L&T
50	16A81A0503	B.YAMINI SESHAKALA	MPHASIS
51	16A81A0507	CH LAKSHMI BHAVANI	MPHASIS
52	16A81A0508	CH LAKSHMI SUDEEPA	MPHASIS
53	16A81A0526	K.CHAITANYA LAHARI	MPHASIS
54	16A81A0527	HEMASUPRIYA MADDU	MPHASIS
55	16A81A0534	MANDAPAKA PAVAN KUMAR	MPHASIS
56	16A81A0537	PASALA ACHYUTHA DIVYA	MPHASIS
57	16A81A0539	PATHAN SALMA BEGUM	MPHASIS
58	16A81A0541	PEDAPUDI PRANEELA	MPHASIS
59	16A81A0544	PILLALAMARRI SURYA KANTH	MPHASIS
60	16A81A0572	BETHA KAMALA	MPHASIS
61	16A81A05C2	BANDI DEVI SUREKHA	MPHASIS
62	16A81A05D1	DAMARAJU LAKSHMI PRASANNA	MPHASIS
63	16A81A05D2	EPPILI HEMA LATHA	MPHASIS
64	16A81A05D4	GOLUGURI SUBBAREDDY	MPHASIS
65	16A81A05D7	GUDIMETLA YUVA SRI DURGA	MPHASIS
66	16A81A05F1	RAMYA SRI	MPHASIS
67	16A81A05F4	KOMMURI NAGA SRIDEVI DIVYA	MPHASIS
68	16A81A05G2	MUTTA JNANA MANI MEGHANA	MPHASIS
69	16A81A05H9	VELAGALA MEGHANA	MPHASIS
70	16A81A05I1	ADDAGALLA PAVANI	MPHASIS
71	16A81A05I3	ALAPATI RAMA DURGA	MPHASIS
72	16A81A05I5	BODDEDA SRIRAM	MPHASIS
73	16A81A05J7	KADULURI SATYASRI	MPHASIS
74	16A81A05N4	VARADA NAVYA SRI LATHA	MPHASIS
75	16A81A05K3	KONDA SAI VINAY	MPHASIS, TCS NINJA
76	16A81A05B6	THONTA LAKSHMI SOWMYA	MPHASIS, TCS-CODEVITA ,SERVICENOW
77	16A81A0588	GRANDHI YAMINI VENKATA SAI PADMA NAVYA SRI	MPHASIS,TCS NINJA,SERVICENOW
78	16A81A05A3	MYLAVARAPU SONIKA	MPHASIS,TCS NINJA
79	16A81A05M9	SHAIK SABEEN	MPHASIS,TCS NINJA
80	16A81A05B5	TANUKU AMARESHWARI	MPHASIS,TCS-CODEVITA,SERVICENOW
81	16A81A05L6	PERUMALLA RUPA SAI GAYATHRI	MPHASIS,TCS-CODEVITA
82	16A81A05L8	PRATHI MADHU ANNAPURNA	MPHASIS,TCS-CODEVITA
83	16A81A0522	KOMMIREDDY SIVA PRASAD	TCS NINJA
84	16A81A0535	MOKA LAKSHMI SAILAJA	TCS NINJA
85	16A81A0562	AKKINA LAKSHMI SANDEEPTHI	TCS NINJA
86	16A81A0577	DAMMALAPATI BHANU PRAKASH	TCS NINJA

87	16A81A0598	MADETI HEMASRI	TCS NINJA
88	16A81A05B7	U.SAI ALEKHYA	TCS NINJA
89	16A81A05J1	ETHAKOTA PAVANI SAI SIRISHA	TCS NINJA , SERVICENOW
90	16A81A05J6	KADALI KRISHNA SAI VAMSI	TCS NINJA
91	16A81A0516	SRI KRISHNA CHAITANYA GHANTASALA	TCS-CODEVITA
92	16A81A0547	VENKATA RENUKAIAH SANAKA	TCS-CODEVITA
93	16A81A0556	VASIREDDY LAVANYA	TCS-CODEVITA
94	16A81A0573	BIKKINA DHARANI	TCS-CODEVITA
95	16A81A0594	KARRI MAYURA	TCS-CODEVITA
96	16A81A05A8	N.MUTHYA SRAVANI	TCS-CODEVITA
97	16A81A05C6	B.V.L.R.ANJALI	TCS-CODEVITA SERVICENOW
98	16A81A05C7	CHENNAMSETTI MOUNIKA	TCS-CODEVITA
99	16A81A05L2	VAMSI KIRAN PEDAGADI	TCS-Codevita
100	16A81A05M4	S HARSHINI SAI	TCS-CODEVITA
101	16A81A05N6	VASA RAMA LEELA SAI	TCS-CODEVITA
102	16A81A0552	THOTA LAKSHMI SUDEEPTHI	INFOSYS
103	16A81A0555	VADLAMUDI SWETHA KIRANMAYI	INFOSYS

We are very proud to say that our department students have got highest package in the following companies:

S. No.	Roll No.	Name of the Student	Name of The Company	Package
1.	16A81A05N5	Vardhineedi Mahalakshmi	AMAZON	18L
2.	16A81A05L3	Pentapati Durga Swathi	SERVICENOW	20L
3.	16A81A05J1	Ethakota Pavani Sai Sirisha	SERVICENOW	20L
4.	16A81A05B6	Thonta Lakshmi Swomya	SERVICENOW	20L
5.	16A81A05C6	Buddana Venkata Lakshmi Raghava Anjali	SERVICENOW	20L
6.	16A81A05C0	Velagala Lakshmi Sunanda Prasanna	SERVICENOW	20L
7.	16A81A0588	Grandhi Yamini Venkata Sai Padma Navya Sri	SERVICENOW	20L
8.	16A81A05B5	Tanuku Amareswari	SERVICENOW	20L

11) Sahaya: As part of Sahaya the following list of events are conducted:

S.No	Date	Service Activity Details	Venue
1.	16/11/2019	The team of SAHAYA donated Rs. 16000(Sixteen Thousands) to Mr. L. Prakash our college staff member.	Sri Vasavi Engg. College, TPG
2.	30/09/2019	Files Distributed to Orphanage home children at Ungutoore worth of Rs. 3500 (Three Thousand five hundred)	Orphanage home at Ungutoore

Technical Hoard of MCU

Our child life basically starts with learning the things by immitation , that to mainly from our relatives and comics . these comic characters doesn't have life but still lives in our mind and behaviour and in our lifestyle .

like we know every action has two phases , similarly comics , movies and other entertainment activities results wastage of time , in other side if we understand the perspective of writter we can grasp lot of information from that .for example if we follow disney , they mostly focus on the morality and traditions and comes to marvel that to on Ironman series ,we can observe number of innovative ideas and inventions , which makes our life more secure and comfort.

Tony stark , a character of Marvel Cinematic Universe (MCU) , well known as Ironman . he is a playboy , head of stark industries and the main thing is , he is self-professed genius , not only on one sector , tony has perfect knowledge on software , hardware , satellite technologies , mechanical and more , and in one word he is a apt one for the word 'perfect engineer' .

Tony stark invents JARVIS (most flexible and perfect AI technology) , EDITH , Arc reactor ,hologram , nano technology and more.

here i am pointing some important technologies introduced by MCU through ironman

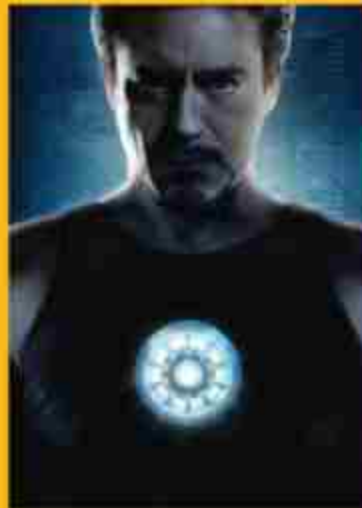
- Arc reactor
- AI Technologies
- Holotable
- Repulsive Blaster
- EDITH
- Nano Technology
- Health monitor

finally , the first flying suit done by the inspiration from ironman series , mcu.

The Arc Reactor

arc reactor is energy generator created by Tony stark , which we can observe on the tony and it seems to be a circular disk , which produce energy without any fuel . it also acts as heart to tony .

Its presence in our daily life can solve lot of problems like lack of electricity , heart problems of humans . In the movie arc reactor is the only source to run stark industry over the year without any fluctuations.





/ AI Technologies

Computers get smarter and smarter every year, but that helper bot in your cell phone doesn't come close to Tony Stark's sophisticated, multifunctional assistant, J.A.R.V.I.S. — an advanced artificial intelligence capable of holding full conversations, expressing seemingly human emotions, and even hitting the ever-glib Tony with the occasional sardonic comeback. But while J.A.R.V.I.S. is a fun character, it doesn't seem that he's actually alive, so much as a simulation of life.

/ HOLOTABLE

The holotable is a unique device that comes in the shape of a table. Its purpose is to create holographic models of various items and events that can then be carefully studied and analyzed. Generally, the holotable is used for studying items or events that could not be studied in any other way perhaps because the item is unknown, no longer exists or can't be safely manipulated.



/ REPULSOR BLASTS

The genius Tony Stark has integrated repulsors into his Iron Man armor which can emit insanely powerful blasts of concussive energy. These blasts of concussive energy are better known as repulsor blasts. While repulsor blasts are primarily used in battle situations, they can also be used as a flight control device for repulsors. Along with Iron Man's thrusters boots, they are great at stabilizing flight.

E.D.I.T.H

E.D.I.T.H.

"Even Dead, I'm The Hero"

have access to the entire Stark global security network, including multiple defense satellites, as well as back doors to all major telecommunication networks." —E.D.I.T.H.

E.D.I.T.H. is the user interface to the entire Stark Industries network. It allows the user full access to the entire Stark satellite network, which comes with several hundred tactical drones. E.D.I.T.H. also provides several backdoor entrances to some of the world's largest telecommunications companies giving the user access to all of the target's personal information and potentially having capabilities to a large amount of communication systems.



Nano Technology

Another important thing that we learnt from Tony is implementation. Tony faces some problems with his suit like carrying, damage, ... for that he customized his suit with nano technology, which reduces a lot of problems. Not only these 6, there are some more inventions to know like health detector, anti-gravity, electric emitter, virtual projector, ... so on from this Iron Man series of MCU.



Conclusion

With the inspiration of Iron Man, a real flying suit is made.

The Jet Suit is a device from Gravity Industries that allows you to fly at 32 mph for up to nine minutes. It gives the wearer full control through five mini jet engines. There are two mini engines on each arm and one on the back, allowing you to control your movement just by moving your hands. The fuel is also stored in the backpack and the suit has 1050 bhp in total. The suit took months to develop and many of the parts are 3D printed.

- Dinesh Srinivas .G
(18A81A05D0)

A low-angle photograph of a man in a grey suit and tie walking past a tall, modern skyscraper. He is carrying a black briefcase and looking down at something in his hand. The building has many windows and a distinctive curved top. The sky is a pale, hazy blue.

THE WORLD OF ENTREPRENEURSHIP!

**"All our dreams can come true,
if we have the courage to pursue them." - Walt Disney**

Entrepreneurship, just like religion, is based on faith. A faith that no matter the insurmountable challenges that you need to deal with on a daily basis, that you will have the strength, knowledge and experience to overcome and keep moving forward. Becoming a successful entrepreneur means understanding hard times are when you need to push. When there are obstacles, here's what you need to do.

**Acknowledge, then process your thoughts.
Focus on what you can control.
Ask for help, then take action**

- When you feel your thoughts spiraling, give yourself two minutes to fully feel what is going on in your head. Don't try to suppress those thoughts let them out. When you try to suppress them, they grow stronger and threaten to get control. Once you have give yourself two minutes, take control of your thoughts. Focus on what brings you joy and what you're grateful for in your life. It's hard to be down when you're expressing gratitude.
- Life is messy. Change is hard. Growing a business is not easy and it feels like everything can go wrong at once. There are always going to be things you can't and shouldn't try to control. There are, however, things you can do something about. If your marketing plan is off, you can readjust. If your sales are lacking, you can go back what you know works. If a team member is causing more trouble than is worth helping them, you can let them go.
- The point being, there are tangible things you can fix in your business no matter what is happening. Identify what the things are that you can do something about. Create a plan that will help you get on the path to recovery. Make it practical and actionable. Fill up your to-do list and calendar with the tasks that lead to results.
- Some obstacles feel like more than you can handle. Seeking counsel and support can be the difference between you getting through it or failing. One of the best things you can do is make decisions that help you recover. Then, make decisions that are action-based. If a decision pushes you toward the action that helps your business, make it. One of the best ways to recover from difficult situations is to take massive action.

SMALL BUSINESS VS ENTREPRENEURSHIP?

- The key difference between small business and entrepreneurship is that a small business is a limited scale business owned and operated by an individual or a group of individuals whereas an entrepreneurship is defined as the process of designing, launching and operating a new business, which usually starts as a small business and pursues growth.



RICHARD BRANSON

"LUCK IS WHAT HAPPENS WHEN PREPARATION MEETS OPPORTUNITY."

At the age of 15, Branson dropped out of high school to start his first business, a magazine for young activists titled *Student*.

Four years later, in 1970, Branson began selling records by mail. In 1971, he opened his first record store.

In 1972, he opened a recording studio. In 1973, he started his own record label. The Virgin business empire had begun, and Branson had not yet turned 24. Today, the Virgin Group is a well-regarded global conglomerate of about 350 companies, branching into the entertainment, travel, and mobile industries.

"If you have enough determination.... It's more likely that you will succeed because of what you learned from the occasions when you didn't succeed," Branson said.

"The most important thing is to not be put off by failure."

ENTREPRENEURSHIP PLAYS ROLE IN THE ECONOMIC GROWTH

• Wealth Creation and Sharing:

By establishing the business entity, entrepreneurs invest their own resources and attract capital (in the form of debt, equity, etc.) from investors, lenders and the public. This mobilizes public wealth and allows people to benefit from the success of entrepreneurs and growing businesses.

• Create Jobs:

Entrepreneurs are by nature and definition job creators, as opposed to job seekers. The simple translation is that when you become an entrepreneur, there is one less job seeker in the economy, and then you provide employment for multiple other job seekers. This kind of job creation by new and existing businesses is again one of the basic goals of economic development.

• Balanced Regional Development:

Entrepreneurs setting up new businesses and industrial units help with regional development by locating in less developed and backward areas. The growth of industries and business in these areas leads to infrastructure improvements like better roads and rail links, airports, stable electricity and water supply, schools, hospitals, shopping malls and other public and private services that would not be available.

• Community Development:

Community development requires infrastructure for education and training, healthcare, and other public ser-

vices. For example, you need highly educated and skilled workers in a community to attract new bus-

• Standard of Living:

Increase in the standard of living of people in a community is yet another key goal of economic development. They do this not just by creating jobs, but also by developing and adopting innovations that lead to improvements in the quality of life of their employees and customers.

• GDP and Per capita Income:

India's MSME sector, comprised of 36 million units that provide employment for more than 80 million people, now accounts for over 37% of the country's GDP. Each new addition to these 36 million units makes use of even more resources like land, capital to develop products and services that add to the national income and per capita income of the country. This growth in GDP and per capita income is again one of the essential goals of economic development.

• Exports:

Any growing business will eventually want to get started with exports to expand their business to foreign markets. This is an important ingredient of economic development since it provides

access to bigger markets, and leads to currency inflows and access to the latest cutting-edge technologies and processes being used in more developed foreign markets.

CONCLUSION:

So, there is a very important role for entrepreneurs to spark economic development by starting new businesses, creating jobs, and contributing to improvement in various key goals such as GDP, exports, standard of living, skills development and community development.

- MARAM DEVI MOUNIKA,

19ABIA05G3

SOCIAL MEDIA

AN ARENA FOR NEWAGERS

- SASI KIRAN .I
19A81A05F0

Social media doesn't create negativity, it uncovers it.

Humans communicate with each other in order to express their ideas and feelings. In ancient times people used to communicate with the help of birds and animals. They used to send letters or messages by training them. Sometimes they send a person as a messenger to convey the message. Today, we have different platforms to communicate with each other. The most prominent one is **Social Media**.

The most used platforms in social media like Facebook, Instagram, Snapchat, Twitter. These platforms made our communication effective and efficient.



WHY THEY
WERE
MADE ?

Look at the world, How vast and diverse it is ?

We people living in one corner of the world cannot see the whole picture of the world. But the internet made that possible and social media connected the people around the world. Here, in this platform people can share their stories, problems, adventures, status and many other things. People started to share their culture, passion and fashion like never before. An event held at a place can get comments from different parts of the world. The possibilities are limitless.

Social media is developed by different organizations and each organization has different views and missions over this social media. But, they all believed in the people's unity.

But.....

"Are we using them for what they have been made for ?"

While people are using the of social media, few people started saying no to the above question. After the inception of Social media, it took sometime for people to get started. When people entered this arena, the real game started. Initially, people started communicating through this but slowly there started a war for popularity among youth and celebrities. They started to participate very actively neglecting their routines. They have uploaded too much of their personal information and got stuck in the on-line traps. Hackers took advantage of this scene and stole the data. They have used it for illegal activities.

Some common types of Social Media Crime are Online threats , Stalking, Cyberbullying, Hacking and Fraud, Buying illegal things, Posting videos of criminal activities, voca-



Robberies...etc. Passing Trojan virus has also become easier with Social Media for Hackers. This Trojan is cyber virus which has capability of creating a backdoor for the infected device , so the hacker could easily do his stealing. This Virus can be attached to video files, documents, apks ... etc.

Social Media has also created some religious conflicts. People got their freedom to comment on things and used offensive comments. These led to religious stirs and political stirs. Especially in complex countries like India, The threats are too high. Social Media is a very sensitive platform in India. Even a comment can lead to bigger stirs. Social Media unknowingly laid a great path for

fake news transmission. This created a problem for true news to be trustworthy. People couldn't distinguish between the truth and fake. Social Media has also affected the mental health of people. They started to spend too much time on their screens and this lead to many problems like anxiety, eye sight problems, Memory, Sleep, Attention Span, Face to Face interactions, Self-esteem, ...etc. Even with it's negative effects social media was able to create a great network among the people.

Social Media was able to produce many opportunities for young minds and wandering minds. People with same interests can come together to build things they love. They can move together in supporting some protests on anti-social activities, non-democratic issues,...etc. They can run campaigns online and can get people's opinions. Social Media has also become a great for advertising. Many companies spend millions of dollars on advertising their products and services. In this platform, Questions are answered in a transparent manner. An individual can post his problems and can get best solution possible. Particularly in this window, the world looks so small irrespective of it's physical size.

We, the users of Social Media, It should be our individual responsibility to keep it clean and safe. We can clean this by reporting the fake and explicit content as far as possible. If proper measures are taken and proper guidance is given to the society about how to use it in the best way possible, then social media can play the best role in creating the greatest society. Social Media is the greatest platform ever built to connect people virtually through our desktops and smartphones.

Snippet

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

```
x = ['ab', 'cd']  
print(len(list(map(list, x)))))
```

- a) 2
- b) 4
- c) error
- d) none of the mentioned

2. what does ~~~~~5 evalute to ?

- a)+5 b)-11
- c)+11 d)-5

3. what is output of following program?

```
print(0.1+0.2==0.3)
```

- a)1
- b)False
- c)0
- d)True

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

```
x = ['ab', 'cd']  
print(list(map(list, x)))
```

- a) ['a', 'b', 'c', 'd']
- b) [['ab'], ['cd']]
- c) [['a', 'b'], ['c', 'd']]
- d) none of the mentioned

5. what will be output of following

```
a=[0,1,2,3]  
for a[-1] in a:  
    print(a[-1],end=' ')
```

- a)0 1 2 3
- b)0 1 2 2
- c)3 3 3 3
- d)error

6. output of following?

```
x=5  
class some:  
    x=17  
    y=[x for i in range(10)]  
print(some.y[0])
```

- a)0
- b)5
- c)17
- d)compile error

7. Guess the output?

```
def ordi():  
    print("Ordinary")
```

ordi

- a)Ordinary
- b)error(compile time)
- c)prints nothing
- d)Address and id of object

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

```
x = [12, 34]  
print(len(list(map(len, x))))
```

- a) 2
- b) 1
- c) error
- d) none of the mentioned

9. Which of these is false about a package?

- a) A package can have subfolders and modules
- b) Each import package need not introduce a namespace
- c) `import folder.subfolder.mod1` imports packages
- d) `from folder.subfolder.mod1 import objects` imports packages

Answers

1. c

Explanation: `SyntaxError`, unbalanced parenthesis.

2. `-x` is equivalent to `-(x+1)`

Ans.a

3. Neither 0.1,0.2,0.3 can be represented in formally

Ans.b

4. c

Explanation: Each element of `x` is converted into a list

5. b

6. c

7. c

8. c

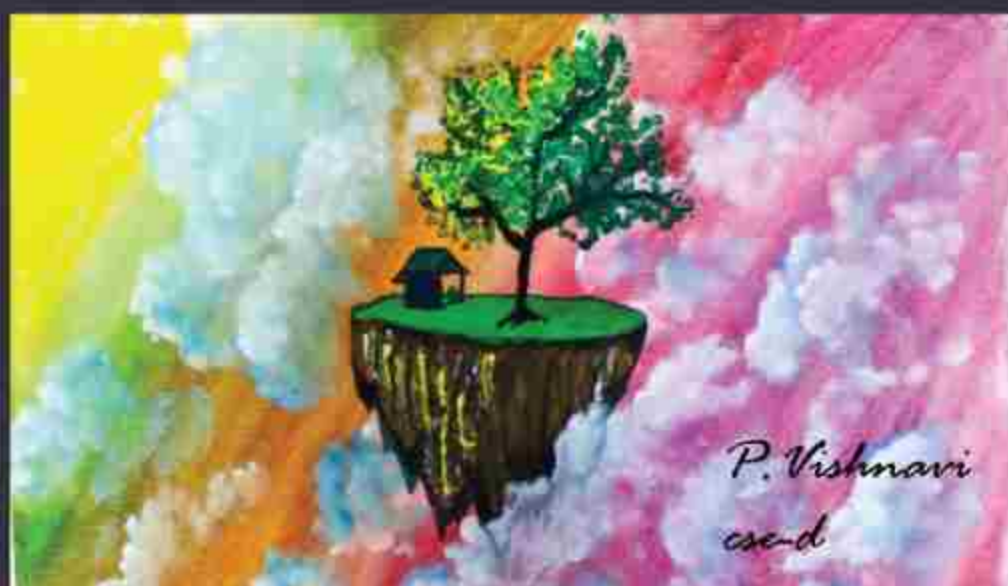
Explanation: `TypeError`, `int` has no `len()`.

9. b

Explanation: Packages provide a way of structuring Python namespace. Each import package introduces a namespace.

A Karthik

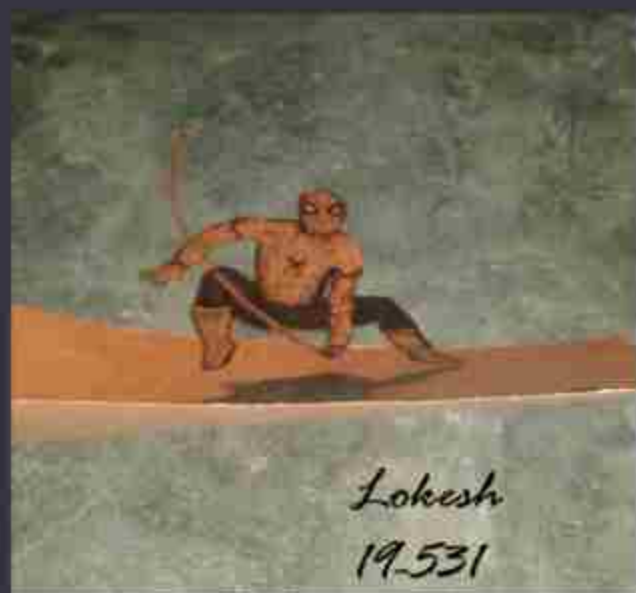
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P. Vishnavi
cse-d



Lokesh
19-531



Lokesh
19-531



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