3.3.2 Details of Workshops/Seminars conducted on Intellectual Property Rights (IPR), Research Methodology, Entrepreneurship and Skill Development during the year

| Name of the Workshop/ Seminar | Number of Participants | Date (From - To) | Link to the Workshop/Seminar report on the website |
|--|---------------------------|--------------------------------|---|
| Two Day workshop on "Cyber Security" | 100 | 03.02.2021 to 04.02.2021 | https://www.facebook.com/Dept-of-Information- Technology-at-Pvpsit- 109801233035411/photos/pcb.706690233346505 /706689983346530/ |
| Entrepreneurship development program on "How to become an Entrepreneur" | 110 | 30.03.2021 | https://www.facebook.com/Dept-of-Information- Technology-at-Pvpsit- 109801233035411/photos/pcb.735013470514181 /735013157180879/ |
| Two Day workshop on "Block Chain Technologies" | 123 | 09.04.2021 to 10.04.2021 | https://www.facebook.com/Dept-of-Information- Technology-at-Pvpsit- 109801233035411/photos/pcb.743457963003065 /743457576336437/ |

| SUMMARY REPORT ON EVENT ORGANIZED | | | | |
|-----------------------------------|--|--|--|--|
| Academic Year 2020-21 | | | | |
| Date of Event Organized | 30.03.2021 | | | |
| Title of the Event | Industry Institute Interaction and ED cell is organized an Entrepreneurship development program on "How to become an Entrepreneur" | | | |
| Resource Person Details | Mr. K. Venkata Sai Nadh, IT Development Manager, Maganti IT Solutions Pvt. Ltd, Vijayawada | | | |
| Brief Report on the Event | He told that You might think of an entrepreneur as someone who starts or runs a small business, but there's more to it than that. At a fundamental level, entrepreneurship is about identifying opportunities and taking on risks to fill them. Entrepreneurs as a class tend to be excited by (rather than afraid of) the challenges that come with solving problems that have never been solved. If you want to became an entrepreneur remember the following points Identify a problem that you feel driven to solve. Consider your role as founder. Don't go it alone. Determine how you'll add value to people's lives. Take the plunge. | | | |
| No. of the participants | 110 | | | |
| Consolidated Feedback | good | | | |
| Suggestions if any | NIL | | | |
| Signature of the Co-ordinator | Signature of the HOD | | | |
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| SUMMARY REPORT ON EVENT ORGANIZED Academic Year 2020-21 | | | | |
|--|---|--|--|--|
| Date of Event Organized | 09.04.2021 to 10.04.2021 | | | |
| Title of the Event | Two Day workshop on "Block Chain Technologies" | | | |
| Resource Person Details | Mr. T. Ram Kumar, Senior Lead, Block Chain, UTC, Hyderabad | | | |
| Brief Report on the Event | He told that Block chain technology is a structure that stores transactional records, also known as the block, of the public in several databases, known as the "chain," in a network connected through peer-to-peer nodes. Typically, this storage is referred to as a 'digital ledger.' Block chain is an emerging technology with many advantages in an increasingly digital world: Highly Secure Decentralized System Automation Capability Block chain is a combination of three leading technologies: Cryptographic keys A peer-to-peer network containing a shared ledger A means of computing, to store the transactions and records of the network | | | |
| No. of the participants | 123 | | | |
| Consolidated Feedback | Very good | | | |
| Suggestions if any | NIL | | | |
| Signature of the Co-ordinator | Signature of the HOD | | | |
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| SHMMADY DEPORT OF | NEVENT ORGANIZED | | |
|--|--|--|--|
| SUMMARY REPORT ON EVENT ORGANIZED Academic Year 2020-21 | | | |
| Date of Event Organized | 03.02.2021 to 04.02.2021 | | |
| Title of the Event | Two day workshop on "CYBER | | |
| THE OTHER DAME | SECURITY" | | |
| Resource Person Details | Dr D.SAI SATISH Founder & CEO of | | |
| | Indian Servers, Vijayawada | | |
| Brief Report on the Event | He told that Cyber security refers to the body | | |
| | of technologies, processes, and practices designed to protect networks, devices, | | |
| | designed to protect networks, devices, programs, and data from attack, damage, or | | |
| | unauthorized access. Cyber security may also | | |
| | be referred to as information technology | | |
| | security is important because government, | | |
| | military corporate, financial, and medical | | |
| | organizations collect, process, and store | | |
| | unprecedented amounts of data on computers | | |
| | and other devices. Elements of | | |
| | cyber encompass all of the following: | | |
| | Network security: The process of protecting the network from unwanted users, attacks | | |
| | and intrusions. | | |
| | Application security: Apps require constant | | |
| | updates and testing to ensure these programs | | |
| | are secure from attacks. | | |
| | Endpoint security: Remote access is a | | |
| | necessary part of business, but can also be a | | |
| | weak point for data. Endpoint security is the | | |
| | process of protecting remote access to a | | |
| | company's network. Data security: Inside of networks and | | |
| | applications is data. Protecting company and | | |
| | customer information is a separate layer of | | |
| | security. | | |
| | Identity management: Essentially, this is a | | |
| | process of understanding the access every | | |
| | individual has in an organization. | | |
| | Database and infrastructure | | |
| | security: Everything in a network involves | | |
| | databases and physical equipment. Protecting | | |
| | these devices is equally important. Cloud security: Many files are in digital | | |
| | environments or "the cloud". Protecting data | | |
| | in a 100% online environment presents a | | |
| | large amount of challenges. | | |
| | | | |
| No. of the participants | 100 | | |
| Consolidated Feedback | Very good | | |
| Suggestions if any | NIL Signature of the HOD | | |
| Signature of the Co-ordinator | Signature of the HOD | | |
| R. Cliyay preet | Malue | | |
| P. Ravi Rickelin | OHEAD Department | | |
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PRAGAD VICTORIAL CONTROL



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All UG Programmes are accredited by NBA under Tier-1

ODAYZWORKSHODONIBLOCKCHAINLITECHNOLOGIES

Date: 09 & 10 April 2021/

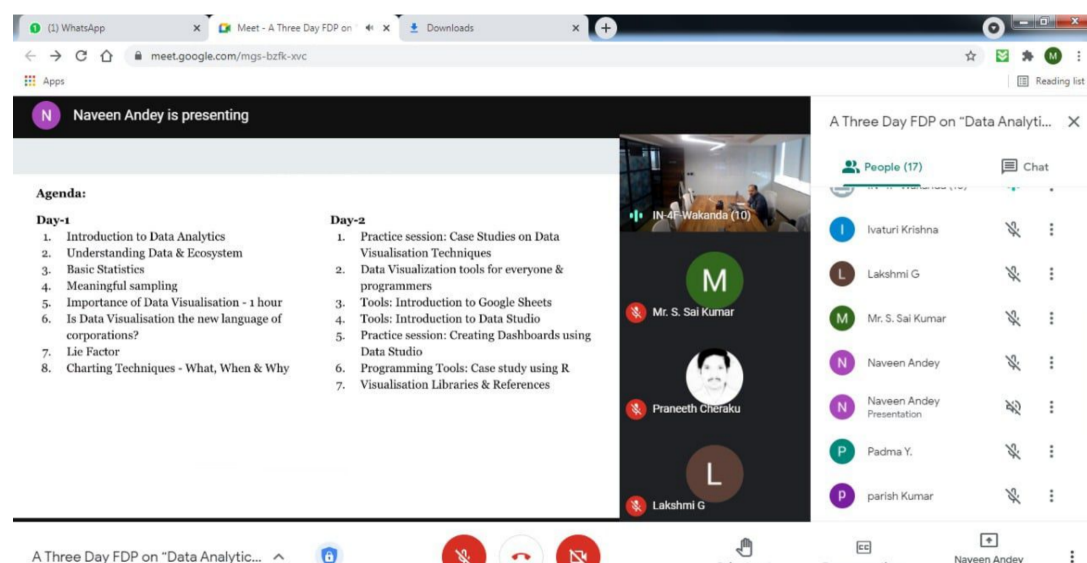
Time:- 09:30 to 05:00

Organised by

DEPARTMENT OF INFORMATION TECHNOLOGY



RESOURCE PERSON Mr.T. Ram Kumar Senoir Lead Block Chain UTC, Hyderabad

































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Two Day Workshop on



Date:- 3,4 FEB 2021



Organised by

DEPARTMENT OF INFORMATION TECHNOLOGY

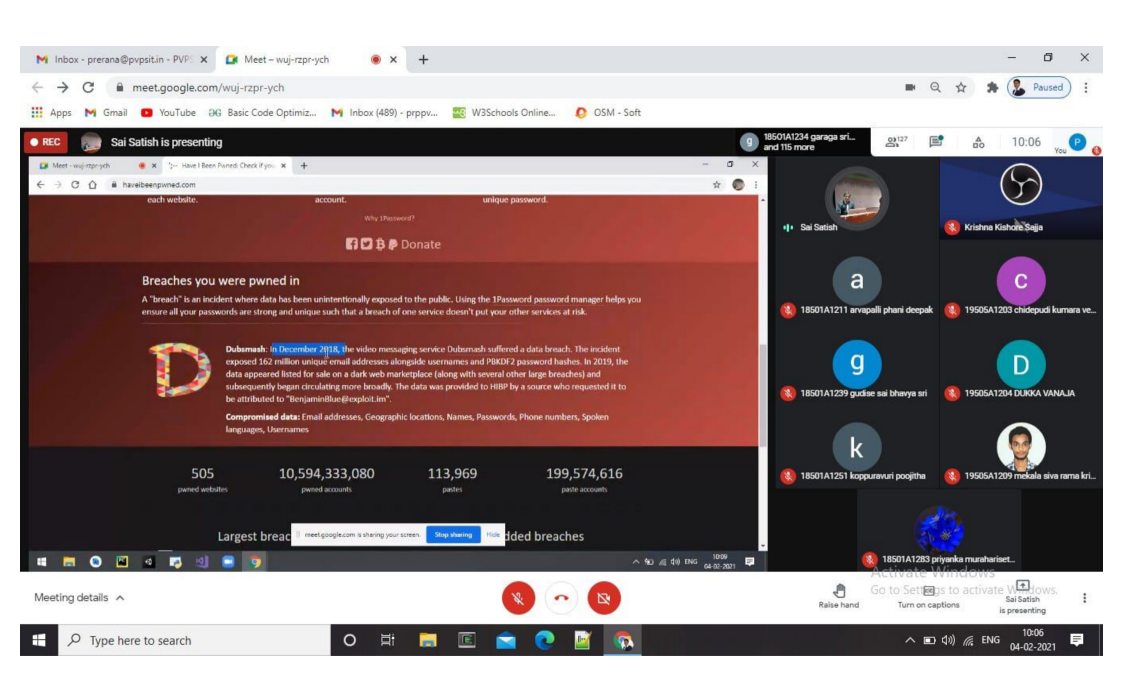
Sponsored by Siddhartha Academy of General Education, Vijayawada



RESOURCE PERSON

Dr.D.SAI SATISH

Founder & CEO of **INDIAN Servers**





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ORGANIZING AN ENTREPRENEURSHIP DEVELOPMENT PROGRAM

Date:- 30-03-2021

Time:- 10.00 am

Organised by

DEPARTMENT OF INFORMATION TECHNOLOGY



RESOURCE PERSON Mr. K. Venkata Sai Nadh IT Development Manager Maganti IT Solutions Pvt. Ltd, Vijayawada

