



**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
BANGALORE – 562 157**

DEPARTMENT OF MECHANICAL ENGINEERING

**SEMINAR ON
“DEVELOPING SKILLS FOR EMPLOYABILITY”**

The seminar on developing skills for employability was given by Nagendra.J, executive, GTTC and Mr Srinivasa Gopal, senior manager, Design Tech Systems on 13.07.2022.

The main aim of this seminar is to enhance the employability skills in the students and to learn different skill labs.

The labs to learn skills are listed below

Product design and validation, Advanced manufacturing lab, Test and Optimization lab, NC Programming lab, CNC Programming lab, Rapid programming lab, Robotics lab, Automation lab, Process instrumentation lab, Mechatronics lab, Internet of things lab, Metrology lab, Renewable energy lab.

They enhanced the knowledge in different labs and gave the lecture on employability how to develop skills in various aspects like Attitude, Body language, short and long term goals, data base according to soft skills, and also the coordinators had a interaction with the speakers of GTTC about skill development lab for higher semester students.

The faculty coordinators like

Dr. K S Shanmukharadhya, HOD

Dr V Shantha, Professor

Mrs Asha Rani A, Assistant professor. .



Guest Lecture on various Lab Facilities



Interaction with Experts of GTTC about Skill Lab for Higher Semester Students

Coordinators
[Handwritten signature]

[Handwritten signature]

[Handwritten signature]
PROFESSOR & HEAD
Department of Mechanical Engineering
Sir M. Visvesvaraya Institute of Technology
Bengaluru-562 157
[Handwritten signature]



Silver Jubilee Year



SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU

International Airport Road, Hunasamaranahalli, Bengaluru - 562157

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ORGANISES A WORKSHOP ON

A BLOCKCHAIN SYMPOSIUM

13th June 2022,
Monday,
CSE Seminar Hall
9am to 3pm

Link for Registration :

<https://forms.gle/q7TFzgBDyDe2Nxxw4A>

Dr. V R MANJUNATH

Principal

Dr. G C BHANUPRAKASH

HOD

Dr. SUMA SWAMY

Co-ordinator

FACULTY COORDINATORS:

Mrs. Rekha B N

Mr. Suraj Kumar B P

Mrs. Nethravathi T L

Mrs. Pragathi M

SPEAKERS :



Kiran Karpur

Nija World

STUDENT SPEAKERS:

Mohan Kumar G M

Adarsh M

For any Queries Contact : Sanjay 7022162887

BT



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

BANGALORE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Ref.No: Dept. of CSE / /2022-23

Date: 06-06-2022

The Principal,
Sir MVIT, Bengaluru-562157.



Respected Sir,

Subject: Permission to conduct offline technical event "Block chain Technology Symposium"

With reference to above subject, The Department is planning to conduct the above event on 13-06-2022. This workshop is addressing the known Gaps identified in the course Computer Networks and Security. This also addresses the Program Outcomes PO5, PO7, PO10, and PO11. The approximate cost of this workshop is Rs 4,500/-. I request you to kindly permit us to utilize the forum amount for meeting the expenditure till the amount received your good office This is for your kind information and perusal.

Thanking you

yours faithfully

[Signature]
Dr. G.C.Bhanuprakash

Prof & Head.

PROF & HEAD

DEPARTMENT OF COMPUTER SCIENCE & ENGG
Sir M. Visvesvaraya Institute of Technology
Hunasamaranahalli Off International Air Port Road,
Bangalore - 562 157.

RC
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Recommended
in view of the value addition for the
student Rs 4,500/- may kindly
be sanctioned
[Signature]
7/6/2022

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY, BENGALURU
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
WRITE UP ON WORKSHOP ORGANISED ON BLOCKCHAIN SYMPOSIUM

This workshop will help in learning basics of digital currency transactions such as Bitcoin, Advanced smart contracts such as Ethereum and the blockchain that fuels the system, plus dive into many decentralised applications of this game changing technology. The workshop is perfect for anyone interested in learning more about the blockchain from a technical, business or purely curious standpoint.

The main focus of this workshop is based on the following topics :

1. Fundamentals of Blockchain
2. Consensus Mechanism
3. Cryptocurrency
4. Smart Contracts
5. Hands-on smart contract Deployment using Solidity and Remix IDE.

1. Introduction to Blockchain: The #1 criteria for success in anything is to be fascinated. The main goal of this seminar was to spark interest in students regarding blockchain technology and its application in real world.

2. A focus on doing, not just listening: A hands on session was conducted where students created wallets for themselves, coded a smart contract and deployed it on the Blockchain.

3. A Guide to latest technologies: Some of the technologies in blockchain was introduced such as Smart Contracts, Multichain Bridge, Swaps, Decentralized Autonomous Organisations, Decentralized Applications, Non Fungible tokens, Forks.

4. Real-world applications: Various scenarios was discussed where blockchain could be a better implementation in contract to the present method and the advantage that blockchain offers over these traditional methods.

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY,BENGALURU

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

WRITE UP ON WORKSHOP ORGANISED ON BLOCKCHAIN SYMPOSIUM

Department of CSE of SIR M Visvesvaraya Institute of Technology organized a webinar titled "Blockchain technology Symposium" on 13th June 2022 at CS seminar hall from 9.am to 3 pm for 6thsem and 4thsem students

This event was successfully organized by Principal Dr.V.RManjunath,Hod of CSE department Dr.G C Bhanuprakash the coordinator ,Dr.Sumaswamy

Faculty co ordinators were MrsRekha B N, MrSurajkumar B P,MrsNetravathi T L and MrsPragathi M

Student Co ordinators were Sanjay,Brunda,Nithya,Dwijith,Bhavika

Event started with a warm welcome to the respected HOD Dr.G C Bhanuprakash and coordinator Dr.Sumaswamy and the speakers of the event ,the entire webinar was held in three sessions

First Session

The speakers of first session were Mr.Mohankumar,student of 8th semester C S E and Mr.AdarshM,student of 8th semester C S E they introduced to the world of Block chain they gave an introduction to Blockchain technology and also gave a brief explanation on areas where blockchain technology is used like IPFS,NFT,DAAP,RADAR,Etherium etc,They also briefed about metamask,a mobile crypto wallet that allow users to store and swap crypto currencies this introduction created curiosity among student to learn more about block chain

Second session

In Second session an Industry expert,Mr.KiranKarpur from Nija world introduced students to the latest technology and blockchain.He gave insight to industrial aspects of block chain

Third Session

Third session started after lunch break it was hands on session where students were introduced to new programming language called solidity students were given free training and internship opportunity was provided overall it was very useful session

The session was concluded by vote of thanks from Rekha B N she expressed her gratitude to all speakers and students

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 "Blockchain Technology Symposium" Registration form

Timestamp	Name	Email	Branch	Sem	Section	USN	What do you know about blockchain?
11/6/2022 9:54	Yogesh R Bhangigoudra	yogeshbhangigoudra@gmail.com	CSE	6th	B	1MV19CS130	Everything
11/6/2022 9:56	Shiva Sharanya S	shivasharanyas@gmail.com	CSE	6th	B	1MV19CS101	It is an advanced technology. I am very eager to learn regarding blockchain.
11/6/2022 9:59	Nishanth R	nishanthr878@gmail.com	CSE	6th	B	1MV19CS079	Basics
11/6/2022 10:08	Vivekananda Swami Kalmat	vivek.kalmath2001@gmail.com	CSE	6th	B	1MV19CS126	
11/6/2022 10:09	ANANYA PRIYA	ananyapriya1003@gmail.com	CSE	6th	A	1MV19CS013	Blockchain is a cryptocurrency company. It started with bitcoin and then cryptocurrency wallet.
11/6/2022 10:10	G Satish	satishgaddel10@gmail.com	CSE	6th	A	1MV19CS042	
11/6/2022 10:16	Aakash Tyagi	aakashtyagi232@gmail.com	CSE	6th	A	1MV19CS001	This will be my first knowledge session for the same. Looking forward to it.
11/6/2022 10:21	C CHITHRA LEKHA	c.chithralekha01@gmail.com	CSE	6th	A	1MV19CS034	
11/6/2022 11:34	M. Shreya	medehalshreya@gmail.com	CSE	6th	B	1MV19CS066	
11/6/2022 11:36	Suhas M	suhas200124@gmail.com	CSE	6th	B	1MV19CS107	
11/6/2022 11:36	Yashaswini S	YASHASWINISRAJU@GMAIL.COM	Cse	6th	B	Yashaswini S	
11/6/2022 11:37	Vishal N M	vishaln01@gmail.com	CSE	6th	B	1MV19CS125	Blockchain 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.
11/6/2022 11:37	VIKYATH SHETTY	vikyath.shetty269@gmail.com	CSE	6th	B	1MV19CS123	
11/6/2022 11:38	CHAMARTHI OM NAGA SAIMANI PAVAN	pavanchamrathi03@gmail.com	CSE	6th	A	1MV19CS036	
11/6/2022 11:39	Rishita Goyal	rishitaagrawal52@gmail.com	CSE	6th	B	1MV19CS093	Blockchain is a distributed digital ledger that stores data of any kind.
11/6/2022 11:40	K. Kavya	kavyakotlo@gmail.com	CSE	6th	A	1MV19CS055	Getting information about further
11/6/2022 11:41	Adarsha S V	adarshsv2468@gmail.com	CSE	6th	A	1MV19CS005	

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 "Blockchain Technology Symposium" Registration form

11/6/2022 11:41	Vijay Venkatraman Naik	vijaynaik93@gmail.com	CSE	6th	B	1MV19CS122	No Idea
11/6/2022 11:41	Chaitanya krishna Poddai	chaitanya26peddai@gmail.com	CSE	6th	A	1MV19CS035	Everything
11/6/2022 11:41	Kavya D	kavyagovda8653@gmail.com	CSE	6th	B	1MV20CS402	
11/6/2022 11:43	Arthik shetye	arthikshetye@gmail.com	CSE	6th	A	1MV19CS025	A system in which a record of transactions made in bitcoin or another cryptocurrency are maintained across several computers that are linked in a peer-to-peer network.
11/6/2022 11:43	MOHITH AN	mohith20.avani@gmail.com	CSE	6th	B	1MV19CS072	
11/6/2022 11:45	Abhigyan Singh	abhigyan.classroom@gmail.com	CSE	6th	A	1MV19CS002	Ut is the technology developed on Bitcoin later ethereum block chain came as the driving force on which now block chains are developed
11/6/2022 11:51	PRIYA G B	priyagb1230000@gmail.com	CSE	6th	A	1MV20CS408	
11/6/2022 11:52	Ranjitha s m	ranjithagowda2308@gmail.com	CSE	6th	A	1MV20CS410	
11/6/2022 11:54	B AMAAN AHMED	amaanaahmed645@gmail.com	CSE	6th	A	1MV19CS030	
11/6/2022 11:54	Rahul Ghosh	rahulghosh070@gmail.com	CSE	6th	B	1MV19CS090	It is one of the emerging fields in computer science.
11/6/2022 11:55	Bhargavi	bhargavikharvi@gmail.com	CSE	6th	A	1MV19CS032	It's a new subject to me!
11/6/2022 11:57	Pruthvi R	pruthviramesh.r2002@gmail.com	CSE	6th	B	1MV19CS087	
11/6/2022 11:58	Harshitha Tadikonda	tadikondaharshitha@gmail.com	CSE	6th	B	1MV19CS111	No idea about blockchain
11/6/2022 12:03	Shivukumar	sshadpad940@gmail.com	CSE	6th	A	1MV20CS411	
11/6/2022 12:07	VINAYAKA BV	vinayakbv35@gmail.com	CSE	6th	B	1MV19CS124	Decentralised digital ledger. Stores information about transactions.
11/6/2022 12:15	Tanya P. Bobichan	tanyabobichan@gmail.com	CSE	6th	B	1MV19CS112	
11/6/2022 12:16	Nidhi R Shetty	nidhirshetye3@gmail.com	CSE	6th	B	1MV19CS076	No info as of now
11/6/2022 12:21	Haripriya DG	haripriyadusari28@gmail.com	CSE	6th	A	1MV19CS047	It is a system of recording information in such a way that makes it difficult or impossible to change, hack, or cheat the system

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 "Blockchain Technology Symposium" Registration form

11/6/2022 12:32	Gaurav V Saigzonkar	gauravvs235@gmail.com	CSE	6th	A	1MV19CS045	How it is constantly updated and reviewed by everyone in the chain
11/6/2022 12:34	Susmita Debnath	dsusmita1204@gmail.com	CSE	6th	B	1MV19CS110	Nothing
11/6/2022 12:35	Hitesh A	hitesha242001@gmail.com	CSE	6th	A	1MV19CS050	
11/6/2022 12:43	Sampat Kundanagar	sampathkundanagar256@gmail.com	CSE	6th	B	1MV19CS094	
11/6/2022 12:51	Yashwanth L Nalla	yashwanthnalla12@gmail.com	CSE	6th	B	1MV19CS129	
11/6/2022 13:09	LAISHRAM YAJIMARAN KHUMAN	yaimarankhuman2000@gmail.com	CSE	6th	A	1MV19CS063	
11/6/2022 13:46	EKANT	janapurekant@gmail.com	CSE	6th	A	1MV19CS041	
11/6/2022 13:58	Piyush Verma	piyushvrm072001@gmail.com	CSE	6th	B	1MV19CS082	
11/6/2022 14:29	NANDAN R	nandanr121995@gmail.com	CSE	6th	B	1MV19CS075	
11/6/2022 14:31	Nandini V	yadvandini779@gmail.com	CSE	6th	A	1MV20CS407	
11/6/2022 14:35	VK Shanthanu	shanthanu2001@gmail.com	CSE	6th	B	1MV19CS127	No
11/6/2022 14:36	Mukund Pareek	pareekmukund13@gmail.com	CSE	6th	B	1MV19CS074	
11/6/2022 14:54	M VAMSI	matamvamsi31@gmail.com	CSE	6th	B	1MV19CS067	
11/6/2022 17:17	Adarsh Sangam	adarshsangam02@gmail.com	CSE	6th	A	1MV19CS004	It is a type of database in which any change requires ample amount of time. Bitcoin is made with the help of blockchain
11/6/2022 17:18	Vandana G	vandana95544@gmail.com	CSE	6th	A	1MV19CS046	Blockchain 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."
11/6/2022 18:03	Amith G	amithg0317@gmail.com	CSE	6th	A	1MV19CS012	
11/6/2022 18:38	NIHARIKA S	niharika01@gmail.com	CSE	6th	B	1MV19CS077	Blockchain is a type of shared database in which data is stored in blocks, that are linked together via cryptography.
11/6/2022 20:17	Harsheleen Kaur	kaurharsheleen123@gmail.com	CSE	6th	A	1MV19CS049	A blockchain is a distributed database that is shared among the nodes of a computer network.

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"Blockchain Technology Symposium" Registration form

11/6/2022 20:17	Pavitra Ramachandra Gouda	pavitrಾಗouda001@gmail.com	CSE	6th	B	1MV19CS081	Kind of transaction tracking
11/6/2022 20:33	Rehan Nadeemulla	rehannadeemulla@gmail.com	CSE	6th	B	1MV19CS092	
11/6/2022 20:33	Prajwal	prajwalpawar366@gmail.com	CSE	6th	B	1MV19CS084	
11/6/2022 21:24	RAKESH G R	rakeshgowda95758@gmail.com	CSE	6th	B	1MV20CS409	
11/6/2022 21:40	Gaurav kumar	gauravbabu13@gmail.com	CSE	6th	A	1MV19CS044	Blockchain technology is most simply defined as a decentralized, distributed ledger that records the provenance of a digital asset.
12/6/2022 0:20	Mir Yamin	yaminmir7006@gmail.com	CSE	6th	B	1MV19CS069	Blockchain 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,
12/6/2022 5:41	Madhu shree N	madhushreen1524@gmail.com	CSE	6th	B	1mv30cs403	Noo
12/6/2022 6:24	Arjun Garg	arjunemaitid@gmail.com	CSE	6th	A	1MV19CS023	NA
12/6/2022 6:47	Monika N	mmonika2001@gmail.com	CSE	6th	B	1mv19cs073	-
12/6/2022 8:16	Jyotsna A Patel	jyotsna3121@gmail.com	CSE	6th	A	1MV19CS053	A structure which stores large amount of transactional records from several databases and uses peer-to-peer connection.
12/6/2022 9:20	Kunal Tapse	kunaltapse@gmail.com	CSE	6th	A	1MV19CS060	Little
12/6/2022 9:23	Kushal S K	kushalsk03@gmail.com	CSE	6th	A	1mv19cs062	
12/6/2022 10:16	R.Charan Kumar Reddy	charanrapati07@gmail.com	CSE	6th	B	1MV19CS089	
12/6/2022 10:17	Bhavana Bhaskar Hegde	holladebhavana23@gmail.com	CSE	6th	A	1MV19CS033	
12/6/2022 10:29	Anusha Gupta	guptaanusha1312@gmail.com	CSE	6th	A	1MV19CS017	Block chain is an underlying technology used in cryptography. It is used for bitcoin exchange.
12/6/2022 11:53	Karthik P M	karthik1mv20cs401@gmail.com	CSE	6th	B	1MV20CS401	
12/6/2022 15:00	ABHISHEK R	ababhishek2727@gmail.com	CSE	6th	B	1MV20CS400	No idea
12/6/2022 16:38	TEJASVI KANNAN	tejasvikannan13@gmail.com	CSE	6th	B	1MV19CS113	

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DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 "Blockchain Technology Symposium" Registration form

13/06/2022 09:45:11	Likitha G	likithag018@gmail.com	CSE	4th	A	1MV20CS056	Nothing
13/06/2022 09:45:12	HARSHITHA S	shreyasharshi@gmail.com	CSE	4th	A	1MV20CS040	Nothing
13/06/2022 09:45:52	Monica P	monica21monu@gmail.com	CSE	4th	A	1MV20CS065	Nothing
13/06/2022 09:46:10	Adarsh	adarshkumar6158@gmail.com	CSE	4th	A	1MV20CS005	
13/06/2022 09:46:57	Aastha Singh	singh.aastha1709@gmail.com	CSE	4th	A	1MV20CS002	
13/06/2022 09:51:40	Apoorv kumar	apoorvkumarbev@gmail.com	CSE	4th	A	1MV20CS019	I know little about solidity which helps to write smart contracts on ethereum blockchain
13/06/2022 09:52:06	Adarsh C. R	adarshradarsh123@gmail.com	CSE	2nd	A	1MV20CS004	
13/06/2022 09:57:26	Amala Shrivastava	amalashr06@gmail.com	CSE	4th	A	1MV20CS008	Not a lot
13/06/2022 09:59:28	DIYA NAIR	diyanaidb@gmail.com	CSE	4th	A	1MV20CS032	One of the recent technologies that has a wide range of usage advantages.
13/06/2022 10:00:33	Manjunath V	marjia4520@gmail.com	CSE	4th	A	1MV20CS131	
13/06/2022 10:01:16	Kishan K	kishank92122@gmail.com	CSE	2nd	A	1MV20CS050	
13/06/2022 10:01:53	A ABHILASH	abhilash15072002@gmail.com	CSE	4th	A	1MV20CS001	Nil
13/06/2022 10:03:12	Sai Kiran T N	kiransai.t.n@gmail.com	CSE	4th	A	1MV21CS406	
13/06/2022 10:03:59	Nanapu Umapathi	umapathinanapu@gmail.com	CSE	4th	A	1MV21CS404	
13/06/2022 10:04:01	J. SHARANRAJ	jdsharan23402@gmail.com	CSE	4th	A	1MV20CS044	Blockchain is used in cypro
13/06/2022 10:04:04	Aditya Kishore	akishore991@gmail.com	CSE	4th	A	1MV20CS006	Basic knowledge
13/06/2022 10:06:21	Manas dewari	mnsdewari@gmail.com	CSE	4th	A	1mv20cs057	
13/06/2022 10:15:30	Ankit Mishra	ankitmishra887455@gmail.com	CSE	4th	A	1MV20CS016	

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12/6/2022 18:52	K.KANCHANA	kanchanavarmakonduru@gmail.com	CSE	6th	A	1MV19CS054	Nothing at all
12/6/2022 19:01	pruthivika s	pruthvikasrinivas@gmail.com	CSE	6th	B	1MV19CS088	
12/6/2022 19:07	Chinmayi	chinmayibhat01@gmail.com	CSE	6th	A	1MV19CS039	
12/6/2022 19:17	KA VYA N	kavya.01.n@gmail.com	CSE	6th	A	1MV19CS057	No basic knowledge
12/6/2022 19:17	Divya Drishti	khushi2khanna@gmail.com	CSE	6th	A	1MV19CS040	
12/6/2022 19:18	Vathsala R.S	vathsalars2001@gmail.com	CSE	6th	B	1MV19CS120	Nothing
12/6/2022 19:18	Sudhiksha R	sudhiksha2001@gmail.com	CSE	6th	B	1MV19CS106	It contains data stored as blocks which cannot be modified
12/6/2022 19:19	Aravind gudapati	gudapatitaravind@gmail.com	CSE	6th	A	1MV19CS021	Nothing
12/6/2022 19:31	Chandrashekar	chandruchandus5@gmail.com	CSE	6th	A	1MV19CS038	Nothing
12/6/2022 19:37	Sharanya CH	sharanyabhat29@gmail.com	CSE	6th	B	1MV19CS099	
12/6/2022 19:56	KAVITA BASAPPA MELMARI	kavitabm075@gmail.com	CSE	6th	A	1MV19CS056	a system in which a record of transactions made in bitcoin or another cryptocurrency are maintained across several computers that are linked in a peer-to-peer network.
12/6/2022 20:28	Anushka Aman	anushkaaman.418@gmail.com	CSE	6th	A	1MV19CS018	
12/6/2022 21:03	Harshini CM	harshinicom@gmail.com	CSE	6th	A	1MV19CS048	
12/6/2022 21:07	Arethi M	arathimarathi087@gmail.com	CSE	6th	A	1MV19CS020	It is a chain of blocks that contain information.
12/6/2022 21:12	Ms Shahid	mdshahidkhar009@gmail.com	CSE	6th	B	1MV19CS068	Its a chain of blocks contains information that depends on type of blockchain
12/6/2022 22:40	kratik singhal	kratiksinghal@gmail.com	CSE	6th	A	1MV19CS058	NOTHING
13/06/2022 00:08:41	Aysiri Chidanand	aysirichidanand04@gmail.com	CSE	6th	A	1MV19CS027	
13/06/2022 07:25:53	Apurwa Sinha	apurvasinha37@gmail.com	CSE	6th	A	1MV19CS019	Block chain stores the block of data

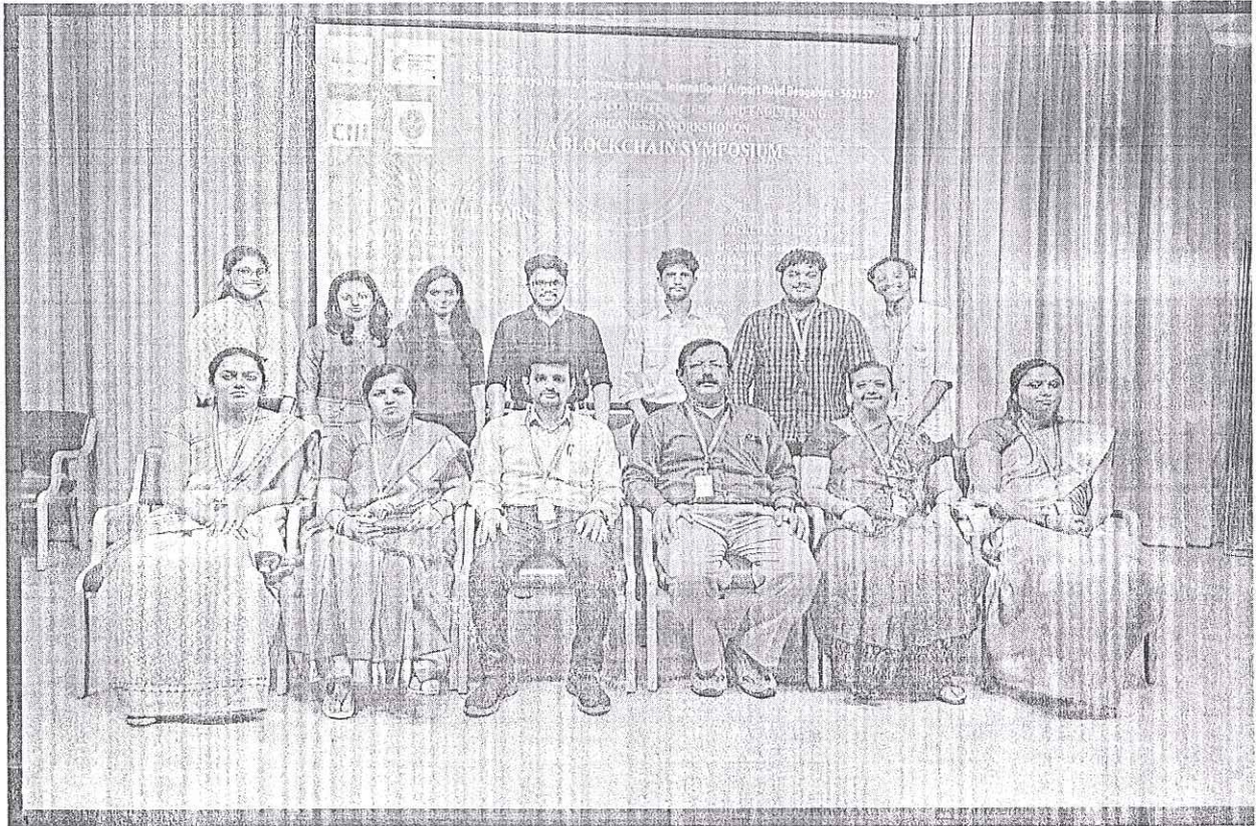
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

"Blockchain Technology Symposium" Registration form

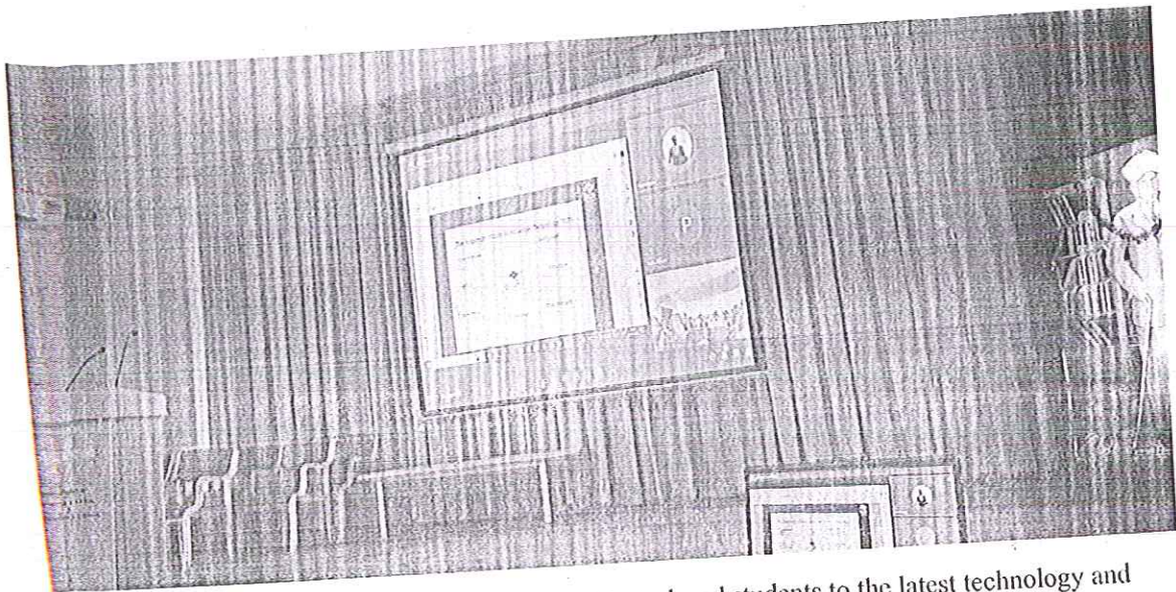
13/06/2022 08:12:04	M R Harikrishna	harimr486@gmail.com	CSE	6th	A	1MV19CS064	Nothing
13/06/2022 08:12:46	Akarsh N	akarshn3120@gmail.com	CSE	6th	A	1MV19CS009	Nothing
13/06/2022 08:13:34	Arjun A	8792850727a@gmail.com	CSE	6th	A	1MV19CS022	Basic Knowledge on blockchain
13/06/2022 08:34:56	Aditi Singh	aditi2002singh@gmail.com	CSE	6th	A	1MV19CS006	That bitcoin is based on this technology
13/06/2022 09:11:20	Pabbathi Jahnavi	jahnavipabbathi812@gmail.com	CSE	6th	B	1MV19CS080	No idea
13/06/2022 09:26:15	Akhil S	akhil173@gmail.com	CSE	6th	A	1MV19CS010	Familiar with the working and orientation of blockchains. Know about smart contracts and how to deploy a basic sample smart contract using solidity in a virtual representation of chain.
13/06/2022 09:42:04	Abhinav Sharma	sharmaabhinav2003@gmail.com	CSE	4th	A	1mv20cs003	Zero knowledge
13/06/2022 09:42:21	B Keerthi	keerthibureddy5d@gmail.com	CSE	4th	A	1MV20CS026	
13/06/2022 09:43:02	JEEVANJYOTHI DK	jeevanjyothikd@gmail.com	CSE	4th	A	1MV20CS046	Im excited to learn and I'm new to it
13/06/2022 09:43:02	Dwijith R Nambiar	dwijithrnambiar@gmail.com	CSE	4th	A	1MV20CS033	Not enough, this session should give me a lot more context
13/06/2022 09:43:05	Jewel jenu	jeweljenu52@gmail.com	CSE	4th	A	1MV20CS047	
13/06/2022 09:43:11	Jyothish Reddy	jyothish02@gmail.com	CSE	4th	A	1MV20CS048	
13/06/2022 09:43:12	Koustav Das	koustavsg21@gmail.com	CSE	4th	A	1MV20CS051	Digital Currency
13/06/2022 09:43:42	Animesh Kumar Goswami	animeshgswami11@gmail.com	CSE	4th	A	1MV20CS014	
13/06/2022 09:43:46	Mohamed Azmath Iqbal	mohd.azmathiqbal1007@gmail.com	CSE	4th	A	1MV20CS063	A blockchain is a distributed database that is shared among the nodes of a computer network. As a database, a blockchain stores information electronically in digital format. Blockchains are best known for their crucial role in cryptocurrency systems, such as Bitcoin, for maintaining a secure and decentralized record of transactions. The innovation with a blockchain is that it guarantees the fidelity and security of a record of data and generates trust without the need for a trusted third party.
13/06/2022 09:45:07	Ayushi Gupta	pihuguptavansh@gmail.com	CSE	4th	A	1mv20cs024	

Sir M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
 "Blockchain Technology Symposium" Registration form

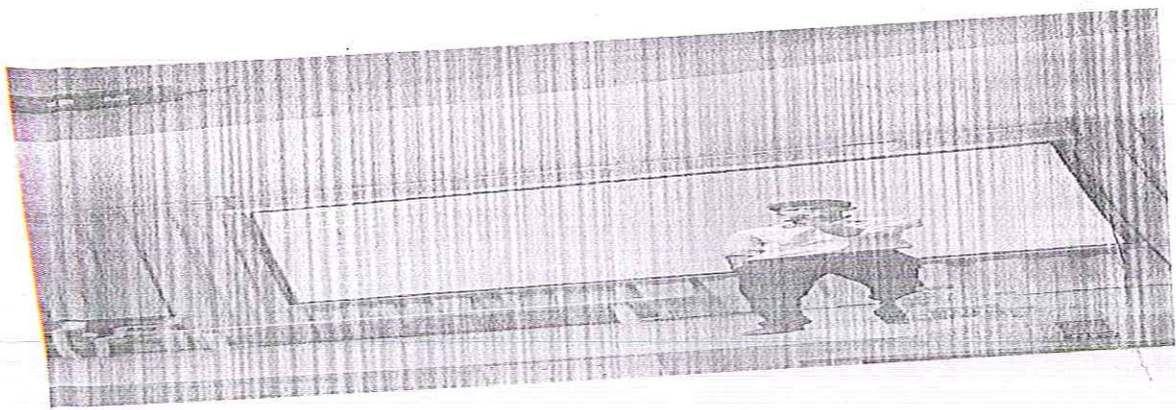
13/06/2022 10:23:50	Aman Tomar	amantomar123456789@gmail.com	CSE	4th	A	1MV20CS010	Video
13/06/2022 10:29:23	Bhavika S	bhavikaivr12@gmail.com	CSE	4th	A	1MV20cs028	
13/06/2022 10:32:58	Govardhana jr	govardhanajr598@gmail.com	CSE	4th	A	1MV20CS035	Just some basic information
13/06/2022 10:32:59	B H Theja	bhtheja2002@gmail.com	CSE	4th	A	1MV20CS025	
13/06/2022 10:33:24	AMEETREDDY	ameetreddy01@gmail.com	CSE	4th	A	1MV20CS011	
13/06/2022 11:35:39	Megha	meghashivalcels@gmail.com	CSE	4th	A	1MV20CS060	
13/06/2022 11:35:51	Meghana H C	meghanahemeghanahc@gmail.com	CSE	4th	A	1MV20CS061	
13/06/2022 11:38:01	Ratnagavani	rdsgannanavar@gmail.com	CSE	4th	A	1MV21CS405	
13/06/2022 11:45:31	Anup Kumar	anupchoudhary567@gmail.com	CSE	6th	A	1MV19CS015	Blockchain is a system of recording information in a way that makes it difficult or impossible to change, hack, or cheat the system. A blockchain is essentially a digital ledger of transactions that is duplicated and distributed across the entire network of computer systems on the blockchain.
13/06/2022 11:46:05	Amit kumar shukla	Amitkingshukla11@gmail.com	CSE	4th	A	1MV20CS012	Nothing
13/06/2022 11:57:02	Imran ulla baig k	imranullabaig399@gmail.com	CSE	4th	A	1MV20CS042	
13/06/2022 12:06:26	Keerthana S	kec.sreni@gmail.com	CSE	4th	A	1MV20CS049	
13/06/2022 12:09:57	Lahari V	lahariv71@gmail.com	CSE	4th	A	1MV20CS053	Very interested to know many new things
13/06/2022 12:49:25	Shravan.m	shravangowda1083@gmail.com	CSE	4th	A	1MV21CS408	
13/06/2022 13:20:01	Aishwarya	aishudindukurthi@gmail.com	CSE	4th	A	1MV20CS030	
13/06/2022 13:40:03	Anjali prasad	riseup.anjali07@gmail.com	CSE	4th	A	1MV20CS015	
13/06/2022 14:49:18	B.P Saravick	satwickbp@gmail.com	CSE	4th	A	1MV20CS027	Nothing
13/06/2022 15:11:52	Alvakonda Krishna Sai	krishnasaiavakonda@gmail.com	CSE	6th	A	1MV19CS011	



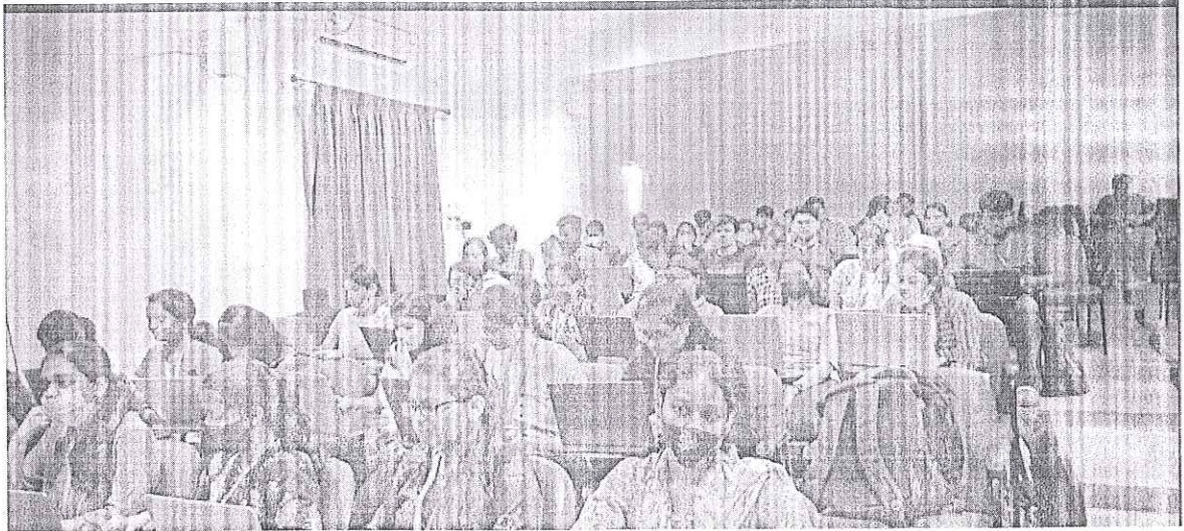
Hod of CSE Dr G C Bhanuprakash, Coordinator Dr Sumaswamy along with faculty and student coordinators



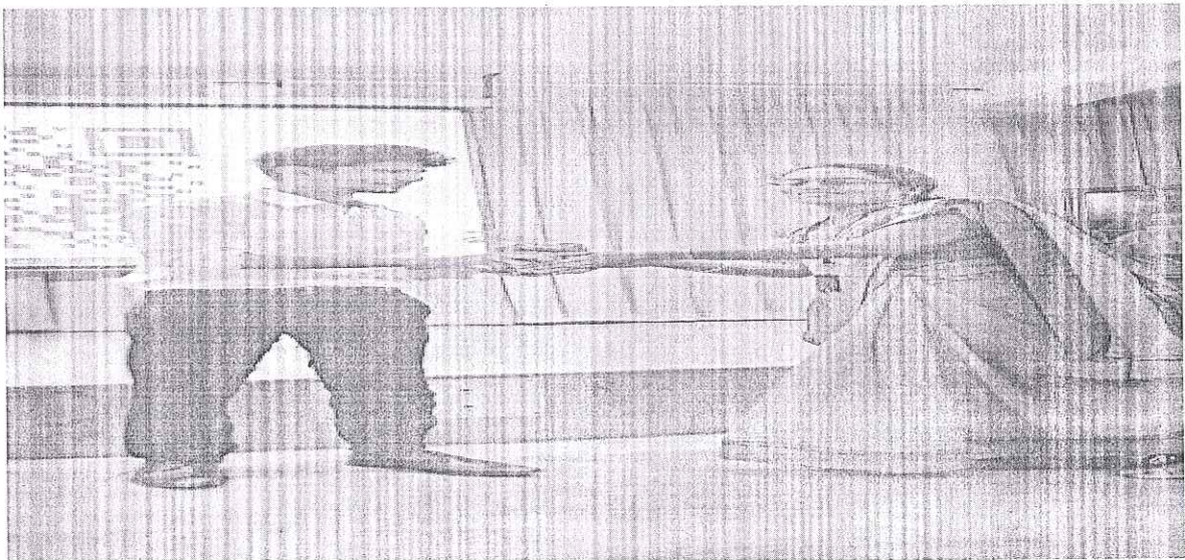
Industry expert, Mr. Kiran Karpur from Nija world introduced students to the latest technology and blockchain



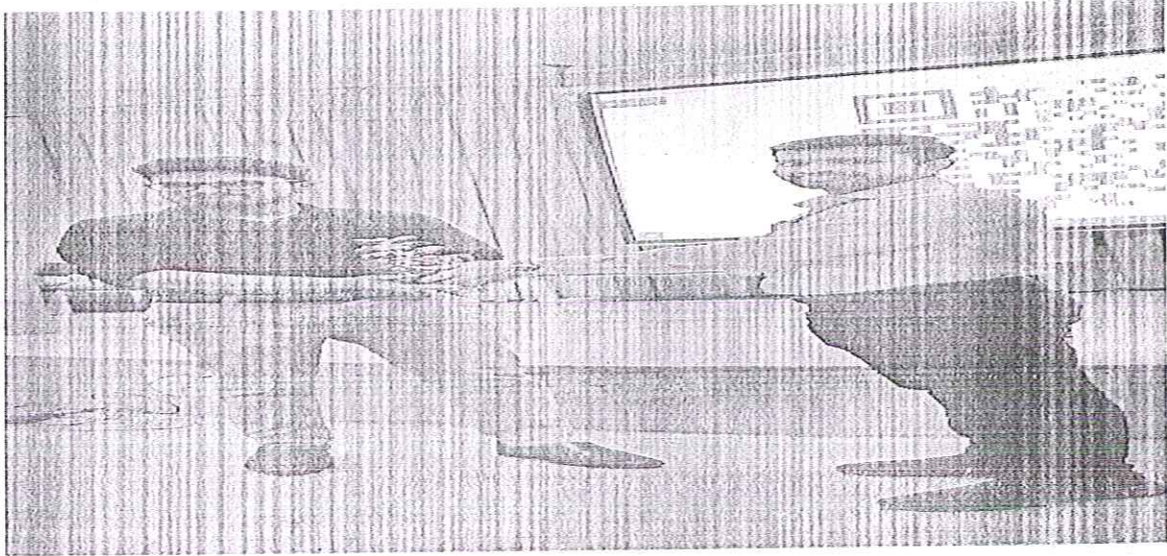
Mr. Mohankumar, student of 8th semester C S E and Mr. Adarsh M, student of 8th semester C S E introducing to the world of Block chain



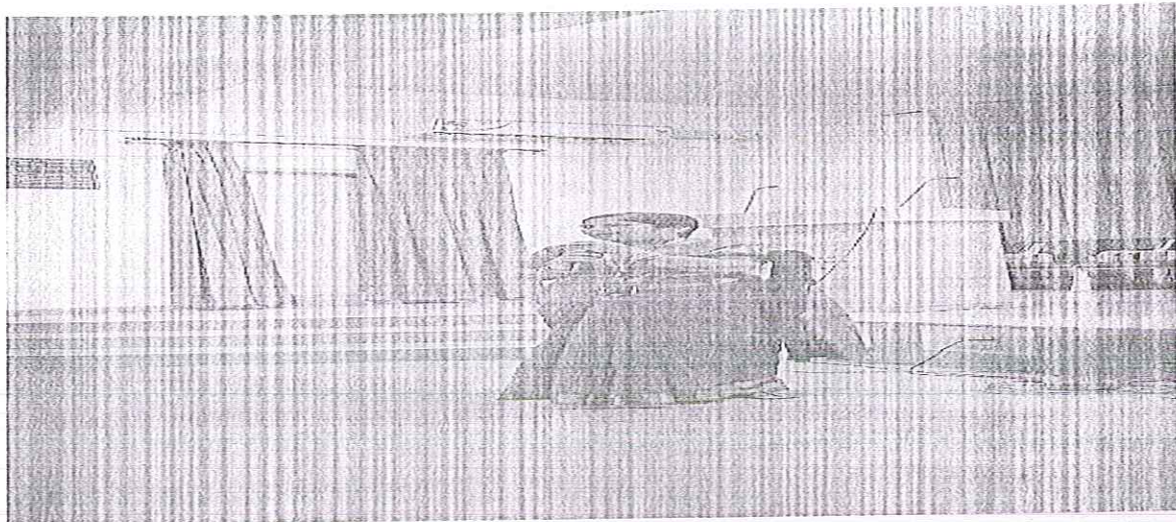
Hands on session



Token of gratitude for speakers from CSE department



Token of gratitude for speakers from CSE department



Vote of thanks by Rekha B N

Sir M. Visvesvaraya Institute of Technology
 Department of Computer Science & Engineering
 A Block Chain Symposium Feed back

Email Address	Full Name	Department	College	Designation	if Student, USN	To what extent was the presenter knowledgeable and organized their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content matched the announced	Overall Quality of the Event	Any other feedback
dwijithnambiar@gmail.com	Dwijith R Nambiar	CSE	Sir MVIT	Student	1MV20CS033	5	Format was Appropriate, No changes needed., Increase interactivity with attendees		5	5	5	5	5	5	5	5	The event was insightful and I learnt a lot
bhavika12@gmail.com	Bhavika Santhosh	Cse	Sir MVIT	Student	1MV20CS028	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
sanjay345vijji@gmail.com	Sanjay A	Cse	Sir MVIT	Student	1MV18CS089	5	Format was Appropriate, No changes needed.	10	5	5	5	5	5	5	5	5	Good session
rekha_cs@sirmvit.edu	Rekha B.N	CSE	Sir MVIT	Faculty	Na	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
sumaswamy10@gmail.com	Dr. SUMA SWAMY	CSE	Sir MVIT	Faculty	NA	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
kunalter7@gmail.com	Kunal Tapse	CSE	Sir MVIT	Student	1MV19CS060	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
vishaln01@gmail.com	Vishal N M	Computer Science	Sir MVIT	Student	1MV19CS125	4	Add Hands on Instructional component		5	5	5	5	5	5	5	5	
gauravgvs235@gmail.com	Gaurav V Salgaonkar	CSE	Sir MVIT	Student	1MV19CS045	4	Increase interactivity with attendees, Add Breakouts for Subtopics		5	4	4	4	4	4	5	4	
joytsna3121@gmail.com	Jyotsna A Patel	Computer Science and Engineering	Sir MVIT	Student	1MV19CS053	4	Format was Appropriate, No changes needed.	Good	4	4	4	4	4	4	4	4	
amalesh06@gmail.com	Amala Shrivastava	CSE	Sir MVIT	Student	1MV20CS008	5	Format was Appropriate, No changes needed.	7.5/10	4	4	3	5	5	5	4	5	
likithag018@gmail.com	Likitha G	CSE	Sir MVIT	Student	1MV20CS056	4	Other...		4	4	4	4	4	4	4	4	
sharmaabhinav2005@gmail.com	Abhinav Sharma	CSE	Sir MVIT	Student	1MV20CS003	4	Format was Appropriate, No changes needed.	8	4	4	4	4	4	4	5	5	Interactive and useful session
vinayakbv35@gmail.com	Vinayaka BV	CSE	Sir MVIT	Student	1MV19CS124	4	Format was Appropriate, No changes needed.	GREAT	4	5	4	5	4	5	5	5	
kishank92122@gmail.com	Kishan K	CSE	Sir MVIT	Student	1MV20CS050	5	Increase interactivity with attendees		4	5	4	5	5	5	5	5	
phuguptavansh@gmail.com	Ayushi Gupta	CSE	Sir MVIT	Student	1mv20cs024	4	Increase interactivity with attendees		4	3	3	3	4	3	3	3	
c.chithralekha01@gmail.com	C CHITHRA LEKHA	CSE	Sir MVIT	Student	1MV19CS034	3	Format was Appropriate, No changes needed.		3	3	3	3	3	3	3	3	
medehalshreya@gmail.com	M.Shreya	CSE	Sir MVIT	Student	1MV19CS066	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
govardhanaj598@gmail.com	Govardhana jr	CSE	Sir MVIT	Student	1MV20CS035	5	Include more case based presentations		5	5	5	5	4	5	5	4	

Email Address	Full Name	Department	College	Designation	USN	To what extent was the presenter knowledgeable, organized and effective in their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of the event matched the announced	Overall Quality of the Event	Any other feedback
rishitaagrawal52@gmail.com	* Rishita Goyal	CSE	Sir MVIT	Student	1MV19CS093	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
arthikshety@gmail.com	ARTHIK SHETTY	CSE	Sir MVIT	Student	1MV19CS025	4	Format was Appropriate, No changes needed.	It was very good	4	4	4	4	4	4	4	4	No
nishanthr878@gmail.com	Nishanth R	CSE	Sir MVIT	Student	1MV19CS079	4	Include more case based presentations		4	3	3	3	3	3	3	3	
krishnasaiavakonda@gmail.com	Alvakonda Krishna Sai	CSE	Sir MVIT	Student	1MV19CS011	4	Format was Appropriate, No changes needed.		4	3	4	4	4	4	4	4	
amithg0317@gmail.com	Amith G	CSE	Sir MVIT	Student	1MV19CS012	5	Format was Appropriate, No changes needed.		5	4	4	5	5	5	5	5	
yogeshbhargoudra@gmail.com	Yogesh R Bhangigoudra	CSE	Sir MVIT	Student	1MV19CS130	4	Format was Appropriate, No changes needed., increase interactivity with attendees. Add Hands on instructional component	9.5/10	4	4	3	5	5	5	5	5	
chandrchandus55@gmail.com	CHANDRASHEKAR	CSE	Sir MVIT	Student	1MV19CS038	4	Format was Appropriate, No changes needed., increase interactivity with attendees. Add Breakouts for Subtopics. Schedule more time for Q and A. Other...		5	5	5	5	5	5	5	5	
monica21monu@gmail.com	Monica P	CSE	Sir MVIT	Student	1MV20CS065	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
rahuighosh070@gmail.com	Rahul Ghosh	CSE	Sir MVIT	Student	1MV19CS090	4	Format was Appropriate, No changes needed.	It was quite informative	4	4	4	4	5	5	4	5	
jeevanjyothik@gmail.com	JEEVANJYOTHI DK	CSE	Sir MVIT	Student	1MV20CS046	5	Format was Appropriate, No changes needed.	5	5	5	5	5	5	5	5	5	It was really nice i was very excited to learn such new things.
hitesha242001@gmail.com	Hitesh A	CSE	Sir MVIT	Student	1MV19CS050	4	Format was Appropriate, No changes needed.		5	3	4	5	5	4	4	4	
riseup.anjali07@gmail.com	Anjali prasad	CSE	Sir MVIT	Student	1MV20CS015	5	Other...	Very good	5	5	5	5	5	5	5	5	
sahas200124@gmail.com	Sahas M	CSE	Sir MVIT	Student	1MV19CS107	5	Format was Appropriate, No changes needed.	Good	5	5	5	5	5	5	5	5	
niharsreenath01@gmail.com	NIHARIKA S	CSE	Sir MVIT	Student	1MV19CS077	4	Include more case based presentations		4	4	3	4	4	4	4	4	
pruthviramesh.r2002@gmail.com	Pruthvi R	CSE	Sir MVIT	Student	1MV19CS087	4	Include more case based presentations		4	4	4	4	4	4	4	4	
manjunathgowdar521@gmail.com	Manjunath V	CSE	Sir MVIT	Student	1MV20CS131	4	Format was Appropriate, No changes needed		4	4	4	4	4	5	4	4	

Email Address	Full Name	Department	College	Designation	if Student, USN	To what extent was the presenter knowledgeable, organized and effective in their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of event matches the announced	Overall Quality of the Event	Any other feedback	
akhil.sa352001@gmail.com	Akhil S	CSE	Sir MVIT	Student	1MV19CS010	5	Format was Appropriate, No changes needed.		5	5	4	5	5	4	5	5		
chaitanya26pedd@gmail.com	CHAITANYA KRISHNA PEDDI	CSE	Sir MVIT	Student	1MV19CS035	4	Add Breakouts for Subtopics, Schedule more time for Q and A	4	4	4	4	4	4	4	4	4	None	
matarmvamsi31@gmail.com	M VAMSI	CSE	Sir MVIT	Student	1MV19CS067	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5		
sampathkundanagar256@gmail.com	Sampat Kundanagar	CSE	Sir MVIT	Student	1MV19CS094	4	Include more case based presentations		4	4	2	4	4	4	4	4		
tanyabobichan@gmail.com	Tanya P. Bobichan	CSE	Sir MVIT	Student	1MV19CS112	4	Format was Appropriate, No changes needed.		4	5	4	4	4	4	4	4		
kavyagowda3568@gmail.com	Kavya D	CSE	Sir MVIT	Student	1MV20CS402	4	Other...		4	4	4	5	5	5	4	4		
mohith20.avani@gmail.com	MOHITH AN	CSE	Sir MVIT	Student	1MV19CS072	4	Format was Appropriate, No changes needed.	8/10	4	5	4	5	5	4	4	5		
satishgadde10@gmail.com	G Satish	CSE	Sir MVIT	Student	1MV19CS042	4	Include more case based presentations		4	4	4	4	4	4	4	4		
Amitkingshukia111@gmail.com	Amit kumar shukia	CSE	Sir MVIT	Student	1MV20CS012	4	Format was Appropriate, No changes needed., Other...	It was good	5	5	5	4	4	4	4	4	5	
kratiksinghal@gmail.com	Kratik singhal	CSE	Sir MVIT	Student	1MV19CS058	5	Schedule more time for Q and A	Its very nice learnt alot with this seminar	5	4	5	5	4	5	5	4	Q and A should be ask in between	
pruthvikasrinivas@gmail.com	Pruthvika S	CSE	Sir MVIT	Student	1MV19CS088	5	Format was Appropriate, No changes needed.		5	4	4	4	5	5	5	5		
satwickbp@gmail.com	B P Satwick	CSE	Sir MVIT	Student	1MV20CS027	4	Add Breakouts for Subtopics, Schedule more time for Q and A		4	4	5	4	5	4	4	4		
arathimarathi087@gmail.com	Arathi M	CSE	Sir MVIT	Student	1MV19CS020	4	Format was Appropriate, No changes needed.	Good	4	5	4	4	5	5	4	5	No	
kees.sreni@gmail.com	Keerthana S	CSE	Sir MVIT	Student	1MV20CS049	4	Format was Appropriate, No changes needed.		4	4	4	4	4	4	4	4		
jeweljenus2@gmail.com	Jewel jenu cherian	CSE	Sir MVIT	Student	1MV20CS047	4	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5		
shreyasharshi@gmail.com	HARSHITHA S	CSE	Sir MVIT	Student	1MV20CS040	3	Increase interactivity with attendees	9	4	4	4	5	5	5	5	5		
akarshn3120@gmail.com	Akarsh N	CSE	Sir MVIT	Student	1MV19CS009	5	Format was Appropriate, No changes needed.	It was good	5	5	5	5	5	5	5	5		
ameetreddy01@gmail.com	AMEETREDDY	CSE	Sir MVIT	Student	1MV20CS011	5	Format was Appropriate, No changes needed., Include more case based presentations, Add Hands on Instructional component, Schedule more time for Q and A		5	4	5	5	5	4	5	5		

Email Address	Full Name	Department	College	Designation	If Student, USN	To what extent was the presenter knowledgeable, organized and effective in their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of the event matched the announced	Overall Quality of the Event	Any other feedback
janapureekant@gmail.com	Ekant	CSE	Sir MVIT	Student	1MV19CS041	4	Format was Appropriate, No changes needed.		5	4	4	5	5	4	4	4	
diyanaib@gmail.com	DIYA NAIR	CSE	Sir MVIT	Student	1MV20CS032	3	Format was Appropriate, No changes needed.		4	4	3	3	3	4	3	4	
adarshcradarsh123@gmail.com	Adarsh C. R	CSE	Sir MVIT	Student	1MV20CS004	4	Format was Appropriate, No changes needed., Include more case based presentations		5	5	4	5	4	5	5	5	Try to make the students more interesting to listen to the topic
singh.aasitha1709@gmail.com	Aasitha Singh	CSE	Sir MVIT	Student	1MV20CS002	5	Other...		5	5	5	5	5	5	5	5	
janavipabbath812@gmail.com	Pabbathi Jahnavi	CSE	Sir MVIT	Student	1MV19CS080	4	Include more case based presentations, increase interactivity with attendees		4	4	2	4	4	4	4	4	
vivek.kaimath2001@gmail.com	VIVEKANANDA SWAMI KALMAT	CSE	Sir MVIT	Student	1MV19CS126	4	Format was Appropriate, No changes needed.	Good	5	5	3	2	4	5	5	4	
imranulibaig399@gmail.com	Imran ulia baig k	CSE	Sir MVIT	Student	1MV20CS042	3	Increase interactivity with attendees, Add Breakouts for Subtopics		3	3	3	3	3	3	3	3	
harimr486@gmail.com	M R Harkrishna	CSE	Sir MVIT	Student	1MV19CS064	5	Format was Appropriate, No changes needed.	good	5	5	5	5	5	5	5	5	
tadikondaharshitha@gmail.com	Tadikonda Harshitha	CSE	Sir MVIT	Student	1MV19CS111	4	Include more case based presentations, increase interactivity with attendees		4	4	4	4	4	4	4	4	
sudhiksha2001@gmail.com	sudhiksha R	CSE	Sir MVIT	Student	1MV19CS106	5	Format was Appropriate, No changes needed.	4	5	5	5	5	5	5	5	4	
aysirichidanand04@gmail.com	Aysiri Chidanand	CSE	Sir MVIT	Student	1MV19CS027	4	Format was Appropriate, No changes needed.	4	4	4	4	4	4	4	4	4	
animeshgoswami11@gmail.com	Animesh Kumar Goswami	CSE	Sir MVIT	Student	1MV20CS014	5	Format was Appropriate, No changes needed., Include more case based presentations	Got to learn a lot about blockcha in and its mechani sm.	5	4	4	5	5	5	5	5	Informative
sshadpad940@gmail.com	SHIVUKUMAR	CSE	Sir MVIT	Student	1MV20CS411	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	No words

Email Address	Full Name	Department	College	Designation	if Student, USN	To what extent was the presenter knowledgeable, organized and effective in their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of the event matched the announced	Overall Quality of the Event	Any other feedback
nandanr121995@gmail.com	NANDAN R	CSE	Sir MVIT	Student	1MV19CS075	3	Add Hands on instructional component	GOOD	3	4	5	5	5	5	5	5	No
amantomar123456789@gmail.com	AMAN TOMAR	CSE	Sir MVIT	Student	1MV20CS010	4	include more case based presentations, increase interactivity with attendees	4	4	4	5	4	5	5	4	5	
indiu23ja@gmail.com	INDU J A	CSE	Sir MVIT	Student	1MV19CS051	5	Format was Appropriate, No changes needed.		5	4	3	5	5	5	4	5	
meghashivaleeta@gmail.com	Megha	CSE	Sir MVIT	Student	1MV20CS060	5	Format was Appropriate, No changes needed., Include more case based presentations		5	5	5	5	5	5	5	5	
gudapatiravind@gmail.com	Aravind gudapati	CSE	Sir MVIT	Student	1MV19CS021	5	Increase interactivity with attendees	Good	5	5	5	5	5	5	5	5	No
rdsingamanavar@gmail.com	Raninagaveni.D.S	CSE	Sir MVIT	Student	1MV21CS405	5	Format was Appropriate, No changes needed., Include more case based presentations		5	5	5	5	5	5	5	5	
shanthanu2001@gmail.com	VK Shanthanu	CSE	Sir MVIT	Student	1MV19CS127	3	Increase interactivity with attendees	It was good but can be better	3	2	2	4	4	3	3	3	No
vandana95544@gmail.com	Vandana G	CSE	Sir MVIT	Student	1MV19CS046	4	Format was Appropriate, No changes needed., Add Hands on Instructional component	It was good and informative	4	5	4	4	4	4	4	4	No.
amaanahmed645@gmail.com	B AMAAN AHMED	CSE	Sir MVIT	Student	1MV19CS030	4	Schedule more time for Q and A	Should be given more time in the ending	4	4	3	4	4	4	4	4	
yashwanthnalla12@gmail.com	Yashwanth L Nalla	CSE	Sir MVIT	Student	1MV19CS129	5	Format was Appropriate, No changes needed.		4	4	4	3	4	5	5	4	
harshintcm@gmail.com	Harshini C M	CSE	Sir MVIT	Student	1MV19CS048	5	Format was Appropriate, No changes needed.	It was a great session, but the time was insufficient.	5	5	4	5	5	5	5	5	
vikyath.shetty269@gmail.com	VIKYATH SHETTY	CSE	Sir MVIT	Student	1MV19CS123	5	Increase interactivity with attendees	It was good	4	4	5	5	4	5	5	5	

Email Address	Full Name	Department	College	Designation	If Student, USN	To what extent was the presenter knowledgeable and organized and effective in their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to Institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of the matche d the announced	Overall Quality of the Event	Any other feedback
pavanchamethi03@gmail.com	CHAMARTHI OM NAGA SAIMANI PAVAN	CSE	Sir MVIT	Student	1MV19CS036	3	Increase interactivity with attendees	It was good	3	3	3	4	4	3	3	3	
meghanahmehghanahc@gmail.com	Meghana H C	CSE	Sir MVIT	Student	1MV20CS061	4	Increase interactivity with attendees	5	5	5	3	4	5	5	5	5	Thank you
adarshsangam02@gmail.com	Adarsh Sangam	CSE	Sir MVIT	Student	1MV19CS004	4	Format was Appropriate, No changes needed.	9	5	5	4	5	5	4	4	4	Nope
kavya.01.n@gmail.com	KAVYA N	CSE	Sir MVIT	Student	1MV19CS057	5	Include more case based presentations	Very informative	5	5	5	5	5	5	5	5	
pareekmukund13@gmail.com	MUKUND PAREEK	CSE	Sir MVIT	Student	1MV19CS074	4	Other...		4	4	4	4	4	4	4	4	VERY GOOD
karthik1mv20cs401@gmail.com	Karthick P M	CSE	Sir MVIT	Student	1MV20CS401	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	thank you for your time and information all the best for your Future
tejasvkannan13@gmail.com	TEJASVI KANNAN	CSE	Sir MVIT	Student	1MV19CS113	5	Format was Appropriate, No changes needed.	It was an informative session	5	5	5	5	5	5	5	5	
ranjithagowdaz308@gmail.com	Ranjitha s m	CSE	Sir MVIT	Student	1MV20CS410	4	Format was Appropriate, No changes needed.		5	4	5	5	5	4	4	5	
bhtheja2002@gmail.com	B H Theja	CSE	Sir MVIT	Student	1MV20CS025	4	Include more case based presentations, Increase interactivity with attendees		5	5	4	4	4	5	4	4	Simpler hands-on activity as a group.
divyanshusingh1omsingh0271@gmail.com	Divyanshu singh	CSE	Sir MVIT	Student	1MV20CS031	5	Add Breakouts for Subtopics	9	5	5	5	5	5	5	5	5	
kurubageethika@gmail.com	KURUBA GEETHIKA	CSE	Sir MVIT	Student	1MV19CS061	4	Format was Appropriate, No changes needed.	It was good	4	4	4	3	4	3	4	4	The overall session was very interesting and helpful
sushmabijja@gmail.com	Sushma B R	CSE	Sir MVIT	Student	1MV21cs409	5	Format was Appropriate, No changes needed., Include more case based presentations, Add Breakouts for Subtopics.		5	5	5	5	5	5	5	5	
yadavnandin779@gmail.com	Nandini V	CSE	Sir MVIT	Student	1MV20CS407	5	Format was Appropriate, No changes needed.	10/10	5	5	5	5	5	5	5	5	Good and it's helpful information

Email Address	Full Name	Department	College	Designation	if Student, USN	To what extent was the presenter knowledgeable and organized and effective in their presentation?	How might the format of this activity be improved to be most appropriate for the content presented? Select all that apply.	Please rate the overall aspects of this educational activity based on.	Educational Content	Relevance to institution's need	Questions and Discussions	Oral Presentations	Quality of Presenters	Selection of Topics	Extent to which the content of the match and the announced	Overall Quality of the Event	Any other feedback
umapathinanapu@gmail.com	NANAPU UMAPATHI	CSE	Sir MVIT	Student	1MV21CS404	5	Format was Appropriate, No changes needed., Other...	5/5	5	5	5	5	5	5	5	5	
poojapooja24843@gmail.com	Pooja N	CSE	Sir MVIT	Student	1MV20CS133	5	Format was Appropriate, No changes needed.	5	5	5	5	5	5	5	5	5	It was really good and I was really excited to learn from today's topic, thank you for giving us this valuable knowledge.
haripriyadasan28@gmail.com	Haripriya.DG	CSE	Sir MVIT	Student	1MV19CS047	5	Include more case based presentations, Increase interactivity with attendees		5	5	5	5	5	5	5	5	
priyeb1230000@gmail.com	PRIYA G B	CSE	Sir MVIT	Student	1MV20CS408	4	Format was Appropriate, No changes needed.	10/10	4	4	4	4	4	4	4	4	Good and helpful to all
tharunreddy48@gmail.com	Thippannagari Tharun Kumar Reddy	CSE	Sir MVIT	Student	1MV19CS115	4	Format was Appropriate, No changes needed.		4	4	3	3	4	4	4	3	
manikantarreddy2308@gmail.com	MANIKANTA S	CSE	Sir MVIT	Student	1MV20CS404	4	Format was Appropriate, No changes needed.		4	4	3	4	4	4	4	4	
kiransai.t.n@gmail.com	Sai Kiran T N	CSE	Sir MVIT	Student	1MV21CS406	3	Other...	7/10	4	3	3	4	3	3	4	3	
shravangowda1083@gmail.com	Shravan.m	CSE	Sir MVIT	Student	1MV21CS2408	5	Format was Appropriate, No changes needed.		5	5	5	5	5	5	5	5	
manumokshu15@gmail.com	UPPUGANDLA MANOJ KUMAR	CSE	Sir MVIT	Student	1MV19CS117	4	Format was Appropriate, No changes needed.	It was very good thank you for sharing to us	5	4	4	4	4	4	4	4	No

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WORKSHOP ON BLOCKCHAIN TECHNOLOGY
Morning Session - 6th Sem

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl.No.	USN	Name	Mobile Number	Signature
1	IMV19CS001	AAKASH TYAGI		
2	IMV19CS002	ABHIGYAN SINGH		
3	IMV19CS003	ABHISHEK SINGH		
4	IMV19CS004	ADARSH SANGAM		
5	IMV19CS005	ADARSHA S V		
6	IMV19CS006	ADITI SINGH	9591380375	<i>Aditi Singh</i>
7	IMV19CS007	ADITYA		
8	IMV19CS008	AKARSH MISHRA		
9	IMV19CS009	AKARSH N	960636222	<i>Akarsh N</i>
10	IMV19CS010	AKHIL S	9945279005	<i>Akhil S</i>
11	IMV19CS011	ALVAKONDA KRISHNA SAI	8106163103	<i>Krishna Sai</i>
12	IMV19CS012	AMITH G	9606623182	<i>Amith G</i>
13	IMV19CS013	ANANYA PRIYA		
14	IMV19CS014	ANSHUMAN SINGH		
15	IMV19CS015	ANUP KUMAR		
16	IMV19CS016	ANURAG YADAV		
17	IMV19CS017	ANUSHA GUPTA		
18	IMV19CS018	ANUSHKA AMAN		
19	IMV19CS019	APURWA SINHA	6204647300	<i>Apurwa Sinha</i>
20	IMV19CS020	ARATHI M	9741458869	<i>Arathi M</i>
21	IMV19CS021	ARAVIND GUDAPATI	9113214464	<i>Aravind Gudapati</i>
22	IMV19CS022	ARJUN A	8492850727	<i>Arjun A</i>
23	IMV19CS023	ARJUN GARG		
24	IMV19CS024	ARPIT DUTT DIXIT		
25	IMV19CS025	ARTHIK SHETTY		
26	IMV19CS026	ATUL SHARMA		
27	IMV19CS027	AYSIRI CHIDANANDA	8197590001	<i>Aysiri Chidananda</i>
28	IMV19CS028	AYUSH		
29	IMV19CS029	AYUSH MISHRA		
30	IMV19CS030	B AMAAN AHMED	9948894142	<i>B Amaan Ahmed</i>
31	IMV19CS031	BADAL RATHI		
32	IMV19CS032	BHARGAVI		
33	IMV19CS033	BHAVANA BHASKAR	6361686539	<i>Bhavana Bhaskar</i>
34	IMV19CS034	C CHITHRA LEKHA	8884013209	<i>C Chithra Lekha</i>
35	IMV19CS035	CHAITANYA KRISHNA	9490119988	<i>Chaitanya Krishna</i>

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VENUE: CSE SEMINAR HALL

Sl.No.	USN	Name	Mobile Number	Signature
36	1MV19CS036	CHAMARTHI OM NAGA SAI	9573788855	<i>Chamarti</i>
37	1MV19CS037	CHANDAN H S		
38	1MV19CS038	CHANDRASHEKAR		
39	1MV19CS039	CHINMAYI		
40	1MV19CS040	DIVYA DRISHTI		
41	1MV19CS041	EKANT		
42	1MV19CS042	G SATISH		
43	1MV19CS043	GANNE BHANUTEJA	8688539081	<i>Bhanuteja</i>
44	1MV19CS044	GAURAV KUMAR	7481933313	<i>Gaurav</i>
45	1MV19CS045	GAURAV V SALGAONKAR	7353942939	<i>Gaurav</i>
46	1MV19CS046	GORLA VANDANA	7795007199	<i>Gorla</i>
47	1MV19CS047	HARIPRIYA DG	8147908522	<i>Haripriya</i>
48	1MV19CS048	HARSHINI C M	7338226532	<i>Harshini</i>
49	1MV19CS049	HARSHLEEN KAUR	8431937160	<i>Harshleen</i>
50	1MV19CS050	HITESH A	7619374932	<i>Hitesh</i>
51	1MV19CS051	INDU J A	9945493892	<i>Indu</i>
52	1MV19CS052	ISHAN PATNI		
53	1MV19CS053	JYOTSNA A PATEL	7022735016	<i>Jyotsna</i>
54	1MV19CS054	K KANCHANA	9121883103	<i>Kanchana</i>
55	1MV19CS055	K KAVYA	939040197	<i>Kavya</i>
56	1MV19CS056	KAVITA BASAPPA	9353773911	<i>Kavita</i>
57	1MV19CS057	KAVYA N	973144200	<i>Kavya</i>
58	1MV19CS058	KRATIK SINGHAL	9079054365	<i>Kratik</i>
59	1MV19CS059	KSHITIJ GUPTA		
60	1MV19CS060	KUNAL TAPSE	9110288438	<i>Kunal</i>
61	1MV19CS061	KURUBA GEETHIKA	9742040744	<i>Geethika</i>
62	1MV19CS062	KUSHAL S K		
63	1MV19CS063	LAISHRAM YAIMARAN		
64	1MV19CS064	M R HARIKRISHNA	6366178543	<i>Harikrishna</i>
65	1MV19CS065	M S SUDHIR SRINIVAS		
66	1MV20CS404	MANIKANTA S	6360222053	<i>Manikanta</i>
67	1MV20CS407	NANDINI V	7204272965	<i>Nandini</i>
68	1MV20CS408	PRIYA G B	9380310435	<i>Priya G.B</i>
69	1MV20CS410	RANJITHA SM	7482607004	<i>Ranjitha S.M</i>
70	1MV20CS411	SHIVUKUMAR	9740314940	<i>Shivukumar</i>
71	1MV18CS067	PRAJVAL		
72	1MV18CS120	V K VENKATESH		

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DATE: 13-06-2022

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Sl.No.	USN	Name	Mobile Number	Signature
73	1MV19CS066	M SHREYA	7619573353	Shreya
74	1MV19CS067	M VAMSI		
75	1MV19CS068	MD SHAHID		
76	1MV19CS069	MIR YAMIN		
77	1MV19CS070	MOHAMMED AMMAR AHMED TAHA		
78	1MV19CS071	MOHD SHOAIB		
79	1MV19CS072	MOHITH AN	6263671977	Mohith
80	1MV19CS073	MONIKA N		
81	1MV19CS074	MUKUND PAREEK	6267638471	Mukund
82	1MV19CS075	NANDAN R		
83	1MV19CS076	NIDHI R SHETTY		
84	1MV19CS077	NIHARIKA S	8088125065	Niharika S
85	1MV19CS079	NISHANTH R		
86	1MV19CS080	PABBATHI JAHNAVI	9177909832	Jahnavi
87	1MV19CS081	PAVITRA RAMACHANDRA GOUDA	9482806180	Pavitra
88	1MV19CS082	PIYUSH VERMA		
89	1MV19CS083	PRADEEP MOGALLAPU		
90	1MV19CS084	PRAJWAL	9535185270	Prajwal
91	1MV19CS085	PRAKHAR		
92	1MV19CS086	PRATYUSH KUMAR SHEKHAR		
93	1MV19CS087	PRUTHVIR	9900518237	Pruthvir
94	1MV19CS088	PRUTHVIKA S	9980967169	Pruthvika S
95	1MV19CS089	R CHARAN KUMAR REDDY		
96	1MV19CS090	RAHUL GHOSH	9162690592	Rahul Ghosh
97	1MV19CS091	RAYANNAGARI SREEHARI	9963945289	Sreehari
98	1MV19CS092	REHAN NADEEMULLA	7760108717	Rehan
99	1MV19CS093	RISHITA GOYAL	7060827699	Rishita
100	1MV19CS094	SAMPAT KUNDANAGAR		
101	1MV19CS095	SARTH RANGROO		
102	1MV19CS096	SATYAM SHREE		
103	1MV19CS097	SAYAN SADHUKHA		
104	1MV19CS098	SERENE JOSHI		
105	1MV19CS099	SHARANYA CH	9611714447	Sharanya
106	1MV19CS100	SHAURYAM JAIN		
107	1MV19CS101	SHIVA SHARANYA S	9449988788	Shivasharanya S
108	1MV19CS102	SHREY RAJ		

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Sl.No.	USN	Name	Mobile Number	Signature
109	IMV19CS103	SHREYA RAJ		
110	IMV19CS104	SIDHANT KAUL		
111	IMV19CS105	SHIVEI KS		
112	IMV19CS106	SUDHIKSHA R	7259783774	<i>Sudhiksha R</i>
113	IMV19CS107	SUHAS M		
114	IMV19CS108	SUMIT JHA		
115	IMV19CS109	SUNDER SINGH		
116	IMV19CS110	SUSMITA DEBNATH		
117	IMV19CS111	TADIKONDA HARSHITHA	8074773321	<i>Harsh</i>
118	IMV19CS112	TANYA P BOBICHAN	9838126117	<i>Tanya</i>
119	IMV19CS113	TEJASVI KANNAN	8702182427	<i>Tejasvi</i>
120	IMV19CS114	THEJA K V		
121	IMV19CS115	THIPPANNAGARI THARUN KUMAR REDDY	7036481847	<i>Tharun</i>
122	IMV19CS116	TOSHIT MALL		
123	IMV19CS117	UPPUGANDLA MANOJ KUMAR		
124	IMV19CS118	VARTIKA SHARMA		
125	IMV19CS119	VASUNDAR BHARGAV M		
126	IMV19CS120	VATHSALA R S	7338079171	<i>Vathsala R.S.</i>
127	IMV19CS121	VATSAL JAIN		
128	IMV19CS122	VIJAY VENKATRAMAN NAIK		
129	IMV19CS123	VIKYATH SHETTY	9353621826	<i>Vikyth</i>
130	IMV19CS124	VINAYAKA BV		
131	IMV19CS125	VISHAL N M		
132	IMV19CS126	VIVEKANANDA SWAMI KALMAT		
133	IMV19CS127	VYLERI KZEKHE SHANTHANU	9066733307	<i>Shanthanu</i>
134	IMV19CS128	YASHASWINI S	9980623006	<i>Yashaswini S</i>
135	IMV19CS129	YASHWANTH L NALLA		
136	IMV19CS130	YOGESH R BHANGIGOUDRA		
137	IMV20CS400	ABHISHEK R		
138	IMV20CS401	KARTHICK P M		
139	IMV20CS402	KAVYA D	9901694773	<i>Kavya</i>
140	IMV20CS403	MADHU SHREE N		
141	IMV20CS406	NACHIKETH S	9741322177	<i>Nachiketh</i>
142	IMV20CS409	RAKESH G R		

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Afternoon Session - 6th Sem

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Sl.No.	USN	Name	Mobile Number	Signature
1	IMV19CS001	AAKASH TYAGI		
2	IMV19CS002	ABHIGYAN SINGH		
3	IMV19CS003	ABHISHEK SINGH		
4	IMV19CS004	ADARSH SANGAM	7903951550	Adarsh Sangam
5	IMV19CS005	ADARSHA S V		
6	IMV19CS006	ADITI SINGH		
7	IMV19CS007	ADITYA		
8	IMV19CS008	AKARSH MISHRA		
9	IMV19CS009	AKARSH N	9106366222	
10	IMV19CS010	AKHIL S	9945219005	
11	IMV19CS011	ALVAKONDA KRISHNA SAI	8106163103	Krishna
12	IMV19CS012	AMITH G	9606623182	Amith G
13	IMV19CS013	ANANYA PRIYA		
14	IMV19CS014	ANSHUMAN SINGH		
15	IMV19CS015	ANUP KUMAR		
16	IMV19CS016	ANURAG YADAV		
17	IMV19CS017	ANUSHA GUPTA		
18	IMV19CS018	ANUSHKA AMAN		
19	IMV19CS019	APURWA SINHA		
20	IMV19CS020	ARATHI M	9741458869	Arathi M
21	IMV19CS021	ARAVIND GUDAPATI	9113214464	Aravind Gudapati
22	IMV19CS022	ARJUN A	8192850124	
23	IMV19CS023	ARJUN GARG		
24	IMV19CS024	ARPIT DUTT DIXIT		
25	IMV19CS025	ARTHIK SHETTY	9148932764	
26	IMV19CS026	ATUL SHARMA		
27	IMV19CS027	AYSIRI CHIDANANDA	8197590001	Aysiri
28	IMV19CS028	AYUSH		
29	IMV19CS029	AYUSH MISHRA		
30	IMV19CS030	B AMAAN AHMED	9482594142	B Amaan Ahmed
31	IMV19CS031	BADAL RATHI		
32	IMV19CS032	BHARGAVI		
33	IMV19CS033	BHAVANA BHASKAR		
34	IMV19CS034	C CHITHRA LEKHA	888 40 13208	
35	IMV19CS035	CHAITANYA KRISHNA	9490114488	

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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Sl.No.	USN	Name	Mobile Number	Signature
36	IMV19CS036	CHAMARTHI OM NAGA SAI	94901144 88	Pavan
37	IMV19CS037	CHANDAN H S		
38	IMV19CS038	CHANDRASHEKAR	8877161405	
39	IMV19CS039	CHINMAYI		
40	IMV19CS040	DIVYA DRISHTI		
41	IMV19CS041	EKANT	9113516996	Ekanth
42	IMV19CS042	G SATISH	9632309720	Satish
43	IMV19CS043	GANNE BHANUTEJA	8688539081	Bhanu
44	IMV19CS044	GAURAV KUMAR		
45	IMV19CS045	GAURAV V SALGAONKAR	7353942939	Gaurav
46	IMV19CS046	GORLA VANDANA	7795002199	Vandana
47	IMV19CS047	HARIPRIYA DG	8147908522	Haripriya
48	IMV19CS048	HARSHINI C M	7338226532	Harshini
49	IMV19CS049	HARSHLEEN KAUR		
50	IMV19CS050	HITESH A	7619374932	Hitesh
51	IMV19CS051	INDU J A	9945493892	Indu
52	IMV19CS052	ISHAN PATNI		
53	IMV19CS053	JYOTSNA A PATEL	7022735016	Jyotsna
54	IMV19CS054	K KANCHANA		
55	IMV19CS055	K KAVYA	9390140177	Kavya
56	IMV19CS056	KAVITA BASAPPA		
57	IMV19CS057	KAVYA N	9731448200	Kavya
58	IMV19CS058	KRATIK SINGHAL	9079054365	Kratik
59	IMV19CS059	KSHITIJ GUPTA		
60	IMV19CS060	KUNAL TAPSE	9110288438	Kunal
61	IMV19CS061	KURUBA GEETHIKA	9742040744	Geethika
62	IMV19CS062	KUSHAL S K	8073826628	Kushal
63	IMV19CS063	LAISHRAM YAIMARAN		
64	IMV19CS064	M R HARIKRISHNA	636648543	Harikrishna
65	IMV19CS065	M S SUDHIR SRINIVAS		
66	IMV20CS404	MANIKANTA S		
67	IMV20CS407	NANDINI V	7204272965	Nandini V
68	IMV20CS408	PRIYA G B	9380310435	Priya G B
69	IMV20CS410	RANJITHA SM	7483607004	Ranjitha S M
70	IMV20CS411	SHIVUKUMAR	9740314940	Shivukumar
71	IMV18CS067	PRAJVAL		
72	IMV18CS120	V K VENKATESH		

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BANGALORE-562157
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

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Afternoon Session

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN	Name	Mobile Number	Signature
73	IMV19CS066	M SHREYA	7619573353	Shreya
74	IMV19CS067	M VAMSI	9502691071	Vamsi
75	IMV19CS068	MD SHAHID		
76	IMV19CS069	MIR YAMIN		
77	IMV19CS070	MOHAMMED AMMAR AHMED TAHA		
78	IMV19CS071	MOHD SHOAB		
79	IMV19CS072	MOHITH AN	6363671977	Mohith
80	IMV19CS073	MONIKA N		
81	IMV19CS074	MUKUND PAREEK	6267638471	Mukund
82	IMV19CS075	NANDAN R	9353550415	
83	IMV19CS076	NIDHI R SHETTY		
84	IMV19CS077	NIHARIKA S	8088125065	Niharika S
85	IMV19CS079	NISHANTH R	8197982169	Nishanth R
86	IMV19CS080	PABBATHI JAHNAVI	9177909832	Jahnavi
87	IMV19CS081	PAVITRA RAMACHANDRA GOUDA		
88	IMV19CS082	PIYUSH VERMA		
89	IMV19CS083	PRADEEP MOGALLAPU	8088181944	Pradeep
90	IMV19CS084	PRAJWAL	7643982100	Prajwal
91	IMV19CS085	PRAKHAR		
92	IMV19CS086	PRATYUSH KUMAR		
93	IMV19CS087	PRUTHVI R	9900578237	Pruthvi R
94	IMV19CS088	PRUTHVIKA S	9980867169	Pruthvikas
95	IMV19CS089	R CHARAN KUMAR REDDY		
96	IMV19CS090	RAHUL GHOSH	9162690593	Rahul Ghosh
97	IMV19CS091	RAYANNAGARI SREEHARI	9963945289	Sreehari
98	IMV19CS092	REHAN NADEEMULLA		
99	IMV19CS093	RISHITA GOYAL	7000827694	Rishita
100	IMV19CS094	SAMPAT KUNDANAGAR	9148683038	Sampat
101	IMV19CS095	SARTH RANGROO		
102	IMV19CS096	SATYAM SHREE		
103	IMV19CS097	SAYAN SADHUKHA		
104	IMV19CS098	SERENE JOSHI	8088372565	Serene
105	IMV19CS099	SHARANYA C H		
106	IMV19CS100	SHAURYAM JAIN		
107	IMV19CS101	SHIVA SHARANYA S		
108	IMV19CS102	SHREY RAJ		
109	IMV19CS103	SHREYA RAJ		

SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY,BANGALORE-562157
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP ON BLOCKCHAIN TECHNOLOGY
Afternoon Session

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl.No.	USN	Name	Mobile Number	Signature
110	IMV19CS104	SIDHANT KAUL		
111	IMV19CS105	SIIVEI KS		
112	IMV19CS106	SUDHIKSHA R	7259783774	Sudhiksha R
113	IMV19CS107	SUHAS M	9606229357	Suhas M
114	IMV19CS108	SUMIT JHA		
115	IMV19CS109	SUNDER SINGH		
116	IMV19CS110	SUSMITA DEBNATH		
117	IMV19CS111	TADIKONDA HARSHITHA	8074773321	Harshitha
118	IMV19CS112	TANYA P BOBICHAN	9538124117	Tanya P
119	IMV19CS113	TEJASVI KANNAN	8902182427	Tejasvi
120	IMV19CS114	THEJA K V		
121	IMV19CS115	THIPPANNAGARI THARUN KUMAR REDDY	7036481847	Tharun
122	IMV19CS116	TOSHIT MALL		
123	IMV19CS117	UPPUGANDLA MANOJ		
124	IMV19CS118	VARTIKA SHARMA		
125	IMV19CS119	VASUNDAR BHARGAV M		
126	IMV19CS120	VATHSALA R S		
127	IMV19CS121	VATSAL JAIN		
128	IMV19CS122	VIJAY VENKATRAMAN		
129	IMV19CS123	VIKYATH SHETTY	9353621826	Vikyth
130	IMV19CS124	VINAYAKA BV	9632613592	Vinayaka
131	IMV19CS125	VISHAL N M	8431554900	Vishal
132	IMV19CS126	VIVEKANANDA SWAMI KALMAT	9986142446	Vivekananda
133	IMV19CS127	VYLERI KZEKHE	9066733302	Vyleri
134	IMV19CS128	YASHASWINI S		
135	IMV19CS129	YASHWANTH L NALLA	8660649349	N. Yashwanth
136	IMV19CS130	YOGESH R BHANGIGOUDRA	8296670966	Yogesh R
137	IMV20CS400	ABHISHEK R	8431452726	Abhishek R
138	IMV20CS401	KARTHICK P M	636004993	Karthick P M
139	IMV20CS402	KAVYA D	9901694773	Kavya D
140	IMV20CS403	MADHU SHREE N		
141	IMV20CS406	NACHIKETH S		
142	IMV20CS409	RAKESH G R		

SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY,BANGALORE-562157
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP ON BLOCKCHAIN TECHNOLOGY

Afternoon Session - 4th Sem

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN	Name	Mobile Number	Signature
1	IMV20CS001	A ABHILASH		
2	IMV20CS002	AASTHA SINGH	8235518428	<i>Aastha Singh</i>
3	IMV20CS003	ABHINAV SHARMA	9149630268	<i>Abhinav</i>
4	IMV20CS004	ADARSH C R	8277093856	<i>Adarsh</i>
5	IMV20CS005	ADARSH KUMAR MALL		
6	IMV20CS006	ADITYA KISHORE		
7	IMV20CS007	AKASH KISHORE		
8	IMV20CS008	AMALA SHRIVASTAVA	7349500794	<i>Amala</i>
9	IMV20CS009	AMAN ABHISHEK		
10	IMV20CS010	AMAN TOMAR	6362191723	<i>Amn</i>
11	IMV20CS011	AMEETREDDY	7259505519	<i>Ameetreddy</i>
12	IMV20CS012	AMIT KUMAR SHUKLA	8840954917	<i>Amit</i>
13	IMV20CS013	ANANYA B		
14	IMV20CS014	ANIMESH KUMAR	8431518389	<i>Animesh</i>
15	IMV20CS015	ANJALI PRASAD	8797059601	<i>Anjali</i>
16	IMV20CS016	ANKIT MISHRA		
17	IMV20CS017	ANSHIT THAKUR		
18	IMV20CS018	ANUSHA M		
19	IMV20CS019	APOORV KUMAR		
20	IMV20CS020	APURV SHASHVAT		
21	IMV20CS021	ASHISH KUMAR MAHTO		
22	IMV20CS022	AVINASH CHANDRA		
23	IMV20CS023	AYUSH SRIVASTAVA		
24	IMV20CS024	AYUSHI GUPTA	9870604989	<i>Ayushi</i>
25	IMV20CS025	B H THEJA	6361634644	<i>Bhtheja</i>
26	IMV20CS026	B KEERTHI		
27	IMV20CS027	B P SATWICK	6362531728	<i>Satwick</i>
28	IMV20CS028	BHAVIKA SANTHOSH	6361123204	<i>Bhavika</i>
29	IMV20CS029	C CHANDAN TEJA		
30	IMV20CS030	DINDUKURTHI AISHWARYA		
31	IMV20CS031	DIVYANSHU SINGH	9977318631	<i>Divyanshu</i>
32	IMV20CS032	DIYA NAIR	8197751002	<i>DMK</i>
33	IMV20CS033	DWIJITH R NAMBIAR		
34	IMV20CS034	GIRISH R		
35	IMV20CS035	GOVARDHANA J R	8139900652	<i>Govardhana J.R</i>

SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY,BANGALORE-562157
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP ON BLOCKCHAIN TECHNOLOGY

Afternoon Session

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN	Name	Mobile Number	Signature
36	IMV20CS036	HARSH KUMAR		
37	IMV20CS037	HARSH MALIK	7060094498	Harsh Malik
38	IMV20CS038	HARSH PANDEY		
39	IMV20CS040	HARSHITHA S	6362496867	Harshitha
40	IMV20CS041	HITHAISHI P V		
41	IMV20CS042	IMRAN ULLA BAIG K	7892612909	Imran Ulla Baig
42	IMV20CS043	ISHU RAJ		
43	IMV20CS044	J SHARANRAJ		
44	IMV20CS045	JAYASHREE N M		
45	IMV20CS046	JEEVANJYOTHI D K	8431757441	Jeevanjyothi DK
46	IMV20CS047	JEWEL JENU CHERIAN	7795528260	Jewel
47	IMV20CS048	JYOTHISH P Y S		
48	IMV20CS049	KEERTHANA S	9880853173	Keerthana
49	IMV20CS050	KISHAN K	9148092122	Kishan
50	IMV20CS051	KOUSTAV DAS		
51	IMV20CS052	KUMAR KETAK		
52	IMV20CS053	LAHARI V		
53	IMV20CS054	LAVANYA LENKA		
54	IMV20CS055	LEIMAPOKPAM TINASHI DEVI		
55	IMV20CS056	LIKITHA G	8217477239	Likitha
56	IMV20CS057	MANAS DEWARI		
57	IMV20CS058	MAYANK SHARMA		
58	IMV20CS059	MAYUR N		
59	IMV20CS060	MEGHA	9113267800	Megha
60	IMV20CS061	MEGHANA H C	8296189673	Meghana
61	IMV20CS062	MEGHANA L		
62	IMV20CS063	MOHAMED AZMATH IQBAL	8197214420	Mohamed Azmath Iqbal
63	IMV20CS064	MOHIT KUMAR		
64	IMV20CS065	MONICA P	8147534789	monica.p
65	IMV20CS131	MANJUNATH V	6362722126	manjunath v
66	IMV20CS132	MOHAMED REHAN KOTWAL	6366184585	Mohamed Rehan Kotwal
67	IMV20CS133	POOJA N	7019427554	Pooja N
68	IMV21CS404	NANAPU UMAPATHI	8431087286	Nanapu Umapathi
69	IMV21CS408	SHRAVAN M	8660581726	Shravan
70	IMV21CS405	RANINAGAVENI DINESH	7892926147	Raninagaveni Dinesh
71	IMV21CS406	SAI KIRAN T N	8867155997	Saikiran

SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY,BANGALORE-562157
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WORKSHOP ON BLOCKCHAIN TECHNOLOGY
Afternoon Session

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN	Name	Mobile Number	Signature
72	1MVA1CS409	SUSHMA B R	6361242962	
73		ALISHA MUSKAAN		
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SRI M. S. SVESVARAYA INSTITUTE OF TECHNOLOGY, BANGALORE-562157

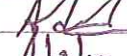
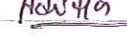
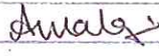
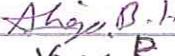
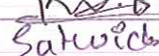
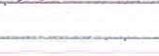
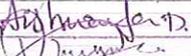
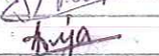
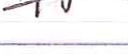
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Morning Session - 4th Sem

WORKSHOP ON BLOCKCHAIN TECHNOLOGY

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN	Name	Mobile Number	Signature
1	IMV20CS001	A ABHILASH		
2	IMV20CS002	AASTHA SINGH		
3	IMV20CS003	ABHINAV SHARMA	9149630268	
4	IMV20CS004	ADARSH CR	8277093856	
5	IMV20CS005	ADARSH KUMAR MALL	8433122943	
6	IMV20CS006	ADITYA KISHORE	807327859	
7	IMV20CS007	AKASH KISHORE		
8	IMV20CS008	AMALA SHRIVASTAVA	7349500794	
9	IMV20CS009	AMAN ABHISHEK		
10	IMV20CS010	AMAN TOMAR	6362191723	
11	IMV20CS011	AMEETREDDY	7259508819	Ameet Reddy
12	IMV20CS012	AMIT KUMAR SHUKLA		
13	IMV20CS013	ANANYA B		
14	IMV20CS014	ANIMESH KUMAR	8431518309	
15	IMV20CS015	ANJALI PRASAD		
16	IMV20CS016	ANKIT MISHRA		
17	IMV20CS017	ANSHIT THAKUR		
18	IMV20CS018	ANUSHA M		
19	IMV20CS019	APOORV KUMAR		
20	IMV20CS020	APURV SHASHVAT		
21	IMV20CS021	ASHISH KUMAR MAHTO		
22	IMV20CS022	AVINASH CHANDRA		
23	IMV20CS023	AYUSH SRIVASTAVA		
24	IMV20CS024	AYUSHI GUPTA	9870604989	
25	IMV20CS025	B H THEJA	6361634644	
26	IMV20CS026	B KEERTHI	6802310071	
27	IMV20CS027	B P SATWICK	6362531728	
28	IMV20CS028	BHAVIKA SANTHOSH		
29	IMV20CS029	C CHANDAN TEJA		
30	IMV20CS030	DINDUKURTHI AISHWARYA	9603072939	
31	IMV20CS031	DIVYANSHU SINGH	9977318631	
32	IMV20CS032	DIYA NAIR	8197751002	
33	IMV20CS033	DWIJITH R NAMBIAR		
34	IMV20CS034	GIRISH R		
35	IMV20CS035	GOVARDHANA JR	8139900652	Govardhana J.R

SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY,BANGALORE-562157
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
 Morning Session
 WORKSHOP ON BLOCKCHAIN TECHNOLOGY

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN	Name	Mobile Number	Signature
36	IMV20CS036	HARSH KUMAR		
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38	IMV20CS038	HARSH PANDEY		
39	IMV20CS040	HARSHITHA S	6362496867	<i>Harshitha</i>
40	IMV20CS041	HITHAISHI P V		
41	IMV20CS042	IMRAN ULLA BAIG K	7892612909	<i>Imran.k</i>
42	IMV20CS043	ISHU RAJ		
43	IMV20CS044	J SHARANRAJ	8296139264	<i>Sharan</i>
44	IMV20CS045	JAYASHREE N M		
45	IMV20CS046	JEEVANJYOTHI D K	8431757141	<i>Jeevanjyothi Dk</i>
46	IMV20CS047	JEWEL JENU CHERIAN	77955 28260	<i>Jewel</i>
47	IMV20CS048	JYOTHISH P Y S		
48	IMV20CS049	KEERTHANA S	9880853173	<i>Keerthana</i>
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53	IMV20CS054	LAVANYA LENKA		
54	IMV20CS055	LEIMAPOKPAM TINASHI DEVI		
55	IMV20CS056	LIKITHA G	8217477239	<i>Likitha</i>
56	IMV20CS057	MANAS DEWARI		
57	IMV20CS058	MAYANK SHARMA		
58	IMV20CS059	MAYUR N		
59	IMV20CS060	MEGHA	9113267800	<i>Megha</i>
60	IMV20CS061	MEGHANA H C	8296189673	<i>Megha</i>
61	IMV20CS062	MEGHANA L		
62	IMV20CS063	MOHAMED AZMATH IQBAL	8197214420	<i>Asma</i>
63	IMV20CS064	MOHIT KUMAR		
64	IMV20CS065	MONICA P	8147534789	<i>monica P</i>
65	IMV20CS131	MANJUNATH V	6362722126	<i>manjunath v</i>
66	IMV20CS132	MOHAMED REHAN KOTWAL	6366184585	<i>Rehan</i>
67	IMV20CS133	POOJA N	7019427554	<i>Pooja N</i>
68	IMV21CS404	NANAPU UMAPATHI	8431087286	<i>Nanapumapathi</i>
69	IMV21CS408	SHRAVAN M	8660581726	<i>Shravan M</i>
70	IMV21CS405	RANINAGA VENI DINESH	7892926144	<i>Raninaga Veni</i>
71	IMV21CS406	SAI KIRAN T N	8867155997	<i>Saikiran.T.N</i>

SIR M.VISVESVARAYA INSTITUTE OF TECHNOLOGY,BANGALORE-562157
 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
Morning Session
 WORKSHOP ON BLOCKCHAIN TECHNOLOGY

DATE: 13-06-2022

VENUE: CSE SEMINAR HALL

Sl. No.	USN .	Name	Mobile Number	Signature
72	19MV21CS409	SUSHMA B R	6361242962	<i>[Signature]</i>
73		ALISHA MUSKAAN		
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Srikrishnadevaraya Educational Trust Premises Hunsamaranahalli, Near
Yelahanka, - 562157
Bangalore, Karnataka India
IFSC : KKBK0008084

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रुपये Four thousand five hundred only. अंशों में ₹ 4,500/-

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04-06-2018 Payable At-par at all branch locations
DEBARAN ENITIA BANKRITER SCIENCE & ENGG
Sir M. Visvesvaraya Institute of Technology
Hunsamaranahalli, Off International Air Port Road,
International Airport Road, BANGALORE-562 157

CASH / CREDIT BILL M: 9916495004

MOHAN CAFE
 Sir MVIT College Campus, Hunasamaranahalli,
 Inter National Airport Road, Bangalore - 562157

No. **2731** Date **13/6/18**

Sl. No.	PARTICULARS	Qty.	Rate	Amount
	coffee	02	18	36
	Hotelpy	01	18	18
TOTAL				54

Rupees.....

For MOHAN CAFE *[Signature]*

CASH / CREDIT BILL M: 9916495004

MOHAN CAFE
 Sir MVIT College Campus, Hunasamaranahalli,
 Inter National Airport Road, Bangalore - 562157

No. **2732** Date **13/6/18**

Sl. No.	PARTICULARS	Qty.	Rate	Amount
	coffee	02	18	36
	Hotelpy	01	18	18
TOTAL				54

Rupees.....

For MOHAN CAFE *[Signature]*

CASH / CREDIT BILL
MADHAVA

M.V.I.T CANTTEEN

Hunasamaranahalli, Yelahanka, Bangalore - 562 157

No. **263**

Date: **13/06/22**

M/s.....

Sl No.	Particulars	Rate	Amount Rs. P
1	Tea 80 20 <u>Answer</u>	10	800
Total		800	-

Rupees.....

For M.V.I.T CANTTEEN
Proprietor *Mu*

CASH / CREDIT BILL
MADHAVA

M.V.I.T CANTTEEN

Hunasamaranahalli, Yelahanka, Bangalore - 562 157

No. **260**

Date: **13/06/2022**

M/s. **The Prince's of S.Y.M.V.I.T.**

Sl No.	Particulars	Rate	Amount Rs. P
1	Tea 80 20	10	800
Total		800	-

Rupees.....

For M.V.I.T CANTTEEN
Proprietor *Mu*

HIGH FIVE HYPER MARKE

NO. 336/4, SHIVA ARCADE, 1ST MAIN, BAHULINAGA
R, JALAHALLI BANGLORE 560013
GSTIN: 29AANFH3078E174
PH. NO: 08023451010

TIME: 04:00 PM DATE: 12-JUN-2022
BILL: C/2223/14206 BILL TYPE
: RETAIL

TAX INVOICE

HSN CODE/ITEM NAME	RATE	QTY	TAX%	TOTAL
BRITANNIA GOODAY NUTS COOKEY	10.00	10.000	18.0	100.00
BRITANNIA GOOD DAY BUTTER COOKIES	10.00	16.000	18.0	152.00
DISCOUNT (-8.00)				
GOOD DAY CASHEW COOKIES	19.50	12.000	18.0	234.00
DISCOUNT (-6.00)				
GOODAY RICH CASHEW	10.00	10.000	18.0	100.00

ADDITIONAL DISC 6.00
TOTAL 580.00
ITEM(S)/QTY : 4/48.000
(TOTAL INCL. OF ALL GST TAX)

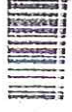
TAX%	TAXABLE	CGST	SGST TAX AMT
18.00	491.52	44.24	44.24
TOTAL	491.52	44.24	44.24
TENDERED CASH	600.00		600.00
RETURN			20.00

YOU HAVE SAUED 20.00/

THANK YOU FOR SHOPPING, VISIT AGAIN. EXC
CHANGE WITHIN 7DAYS, NO CASH REFUND.



C/2223/14206



C/22

MK FOOD BAZAAR
No. A/800, Opp Ganesh Temple Mant Road,
Sahakar Nagar Bangalore 560092
GSTIN: 29AAAFN3436D1ZX Ph: 91 8277052222

Bill No	13168
Date	12/06/2022
Time	07:41:58 PM
Counter	CTR_1

Description	MRP	Rate	Qty	Amount
UNES COCO KISS	150.00	145.00	2	290.00
E & U.E. Incl. Gst				290.0
Total				290.00

Payment Details	Amount
Cash	290.00

Tax%	Amt	Gst	SGst	CGst
18.00	235.76	44.24	22.12	22.12

You have Saved **10.00**

Thank You - Visit Again

QTY: 2 Total: 290.00

No. 31

CASH MEMO

To

M/s. The Principal,
Sikr. Muft

Date: 13/6/22

ESTIMATE

PARTICULARS	QNTY	RATE	Rs.
Bolta	4		240
SRI RAGHAVENDRA OMSAI FLOWERS			
F-12/13/1, Nanjappa Nagar Road, 2nd Block, BCL Layout, Vidyanagar, Bengaluru-560097			
MOB: 99920 55992 / 99999 55992			
		TOTAL	240

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Goods once sold cannot be taken back.

Signature



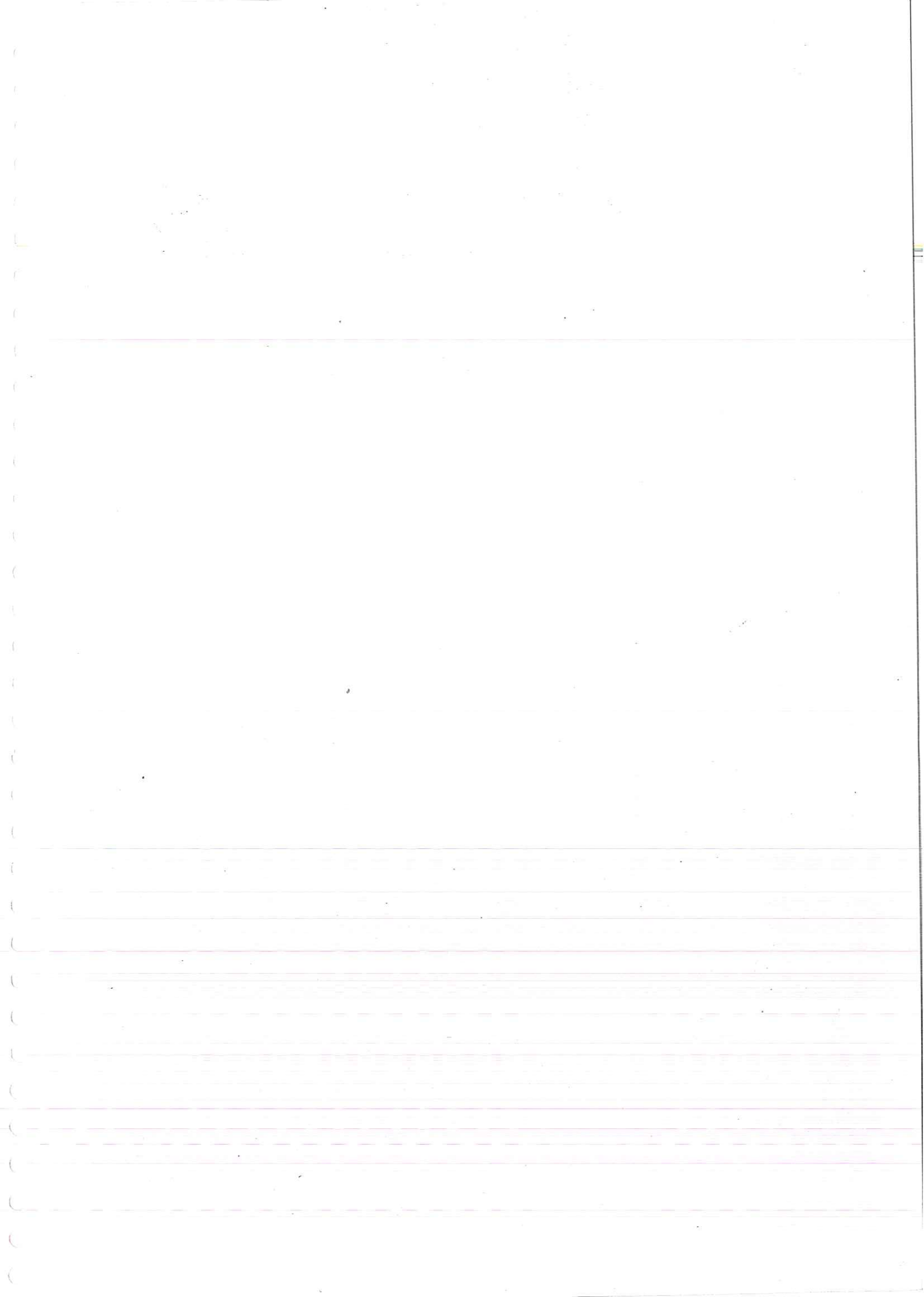
Cash/Cheque केश/चेक
Deposit Slip जमा पर्ची

Date/तारीख: 17-06-22 Branch/शाखा: S.M.V.I.T.
Account No./खाता सं.: 1821100028111
Credit Card No./क्रेडिट कार्ड संख्या:
Name/नाम: S.M.V.I.T. Education Society

Cash/Cheque Particulars/विवरण	Rupees/रुपये
17636	17636
TOTAL/कुल	17636

Amount in Words/शब्दों में: Mrs. Ragdeyesh Thasle
Service Executive/प्रबन्धक
शेखर सान्देश्य / शेखर

Cheques subject to realisation/चेक वास्तविकीकरण पर
Please use separate deposit slip for Cash/Local/Outstation/Transfer Cheques.
कृपया पैसे/स्थानीय/देशीय/बाहरी/अंतरराष्ट्रीय चेक के लिए अलग-अलग जमा पर्ची का उपयोग करें।



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MCA

organises

ONE DAY STUDENT DEVELOPMENT PROGRAMME ON

APPLICATIONS OF GRAPH THEORY IN COMPUTER SCIENCE

DATE: MAY 16, 2022

TIME: 9:00 AM-4:00 PM

RESOURCE PERSON



MANJUNATHA T

Assistant Professor,
Jawaharlal Nehru National College
of Engineering, Shimoga.

Organizing Chair

Dr. V.R. Manjunath

Principal

Convenor

Dr. CH Vanipriya

HOD, MCA

Co-ordinators

Raghavendra Rao B G

Assistant Professor

Sneha Bharti

Assistant Professor

Organizing Committee:

Dr. K Lakshmi, R Latha, B Muthuramalingam, Vani Harve, Vasantha S, Ashwini R, Niveditha A



Sneha MCA <sneha_mca@sirmvit.edu>

Invitation as a resource person for the workshop

message

From: Priya INFORMATION SCIENCE <vanipriya_is@sirmvit.edu>
To: manjudeepa@jnnce.ac.in
Cc: Sneha MCA <sneha_mca@sirmvit.edu>

Thu, May 5, 2022 at 10:18 PM

Dear Sir,

Greetings from the Department of Master of Computer Applications, Sir M Visvesvaraya Institute of Technology. In order to fill the gap in the University Curriculum, we are organizing workshops/student development programmes. Prof Sneha Bharti came up with a gap in her subject "Mathematics Foundation for Computer Applications", which can be catered by conducting a workshop on "Applications of Graph Theory in Computer Science". In this regard, we would like to invite you as a resource person for this workshop which has been scheduled to be held on 16 May 2022. We strongly believe that your expertise and experience in this field will be a valuable addition to our programme as our students will look forward to learning from you. We look forward to hearing from you soon.

Thanks and Regards,

CH Vanipriya,
D, Dept of MCA

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MCA

REPORT ON

A One Day Student Development Programme

"APPLICATIONS OF GRAPH THEORY IN COMPUTER SCIENCE"

Resource Person: Mr. Manjunatha T,
Assistant Professor,
Jawaharlal Nehru National College of Engineering,
Shimoga.

Target Audience: MCA first year students

Date: 16th May 2022.

Department of MCA has conducted a one day Student Development Program on the "Applications of Graph Theory in Computer Science" to bridge the gap between the curriculum and industry expectations. Mr. Manjunatha T, Assistant Professor, Jawaharlal Nehru National College of Engineering, Shimoga was the resource person for the program. The resource person discussed on concepts of graph theory with plenty of examples and also threw a light on applications of graph theory in various domains. He concentrated on the applications of graph theory in computer science. He followed a very easy and simple approach to explain the concepts. Students were very happy with the way session was handled. It was followed by the Q & A session with questions by the students. Overall it was a useful and informative session for the students.

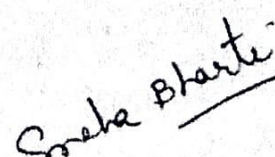
The objective of the program was also to address some of the POs not dealt by Mathematical Foundation for Computer Applications subject syllabus in the curriculum. This program addresses PO7, PO8 and PO11. Feedback was taken from the students on the achievement of these POs and the result is shown in the table below:

Sl. No.	PO	Expected Target	Achieved Target
1	PO7	60%	98%
2	PO8	60%	98%
3	PO11	60%	96%

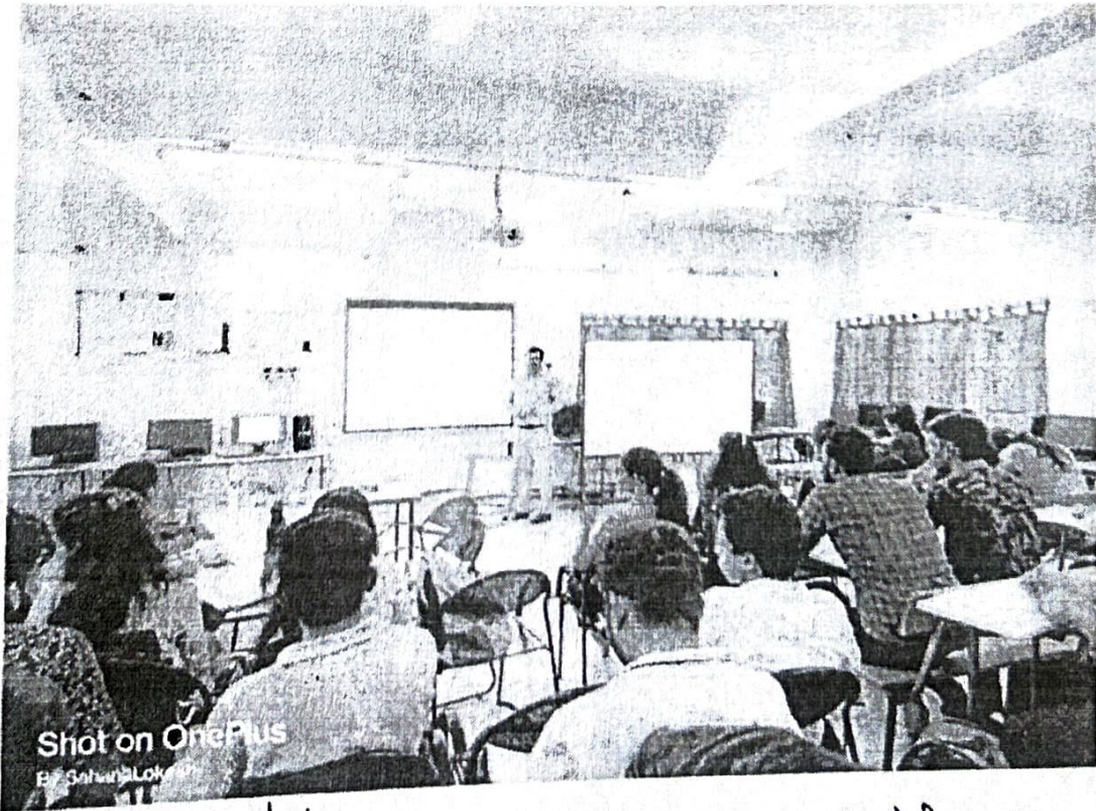
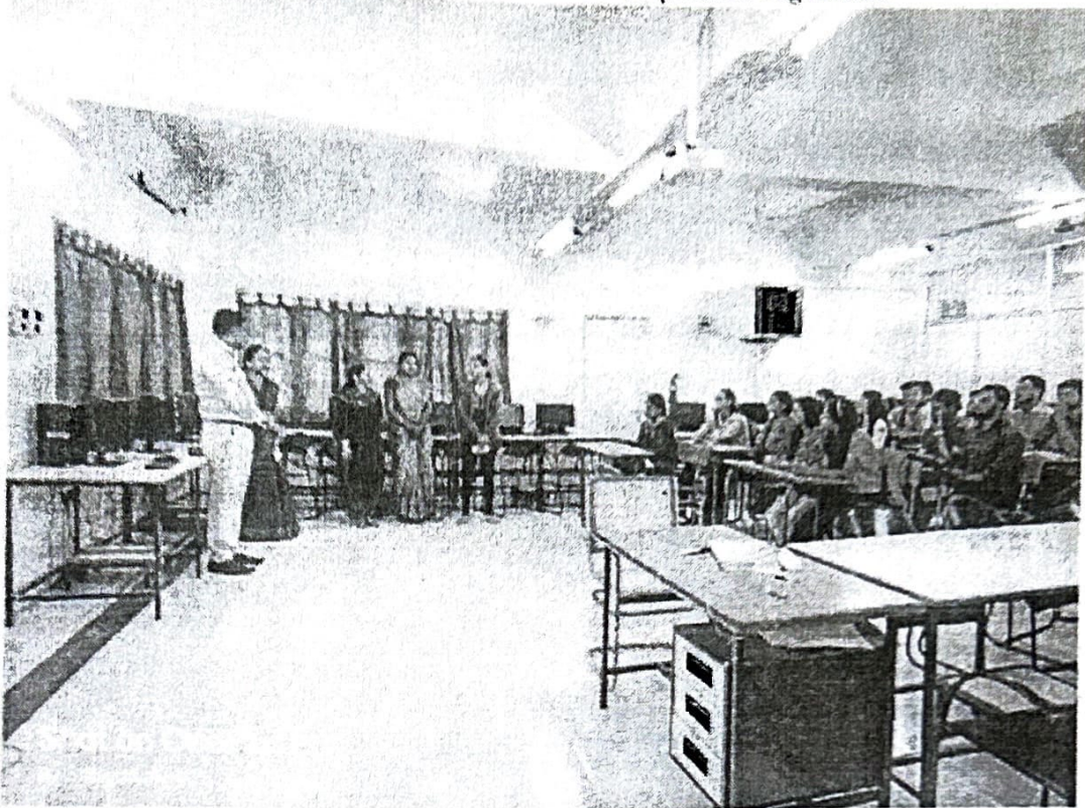
 PROF & HEAD

MASTER OF COMPUTER APPLICATIONS

Sir M Visvesvaraya Institute of Technology
Munakurubhatti, Bangalore-562 157


Program Co-ordinator

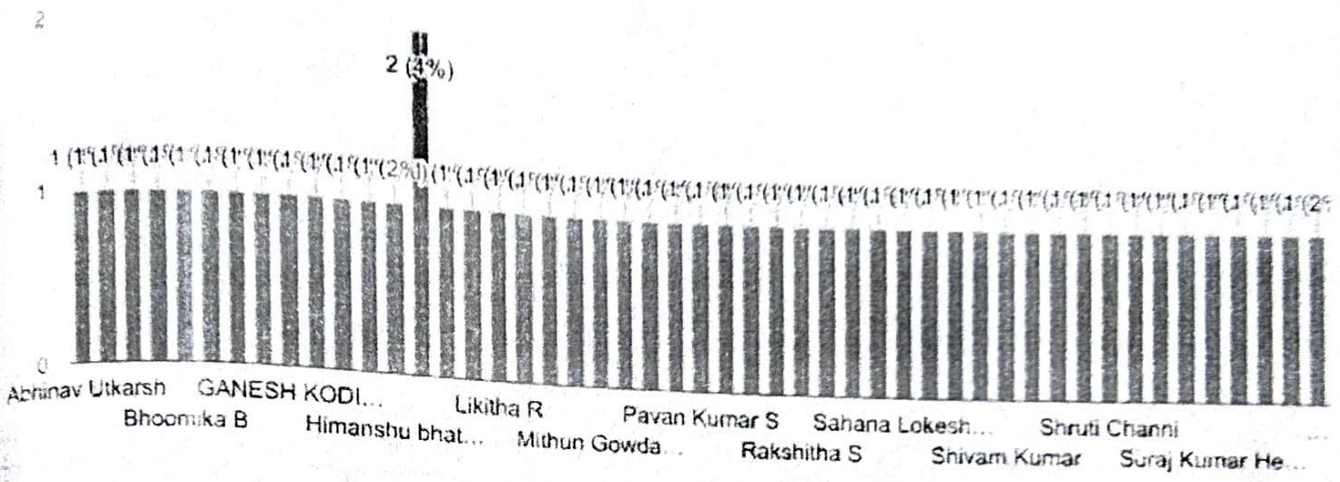
APPLICATIONS OF GRAPH THEORY IN COMPUTER SCIENCE
16th May 2022- Student Development Programme



Sneha Bharti
Sneha Bharti & Raghavendra Rao B G
Assistant Professor & Event co-ordinator

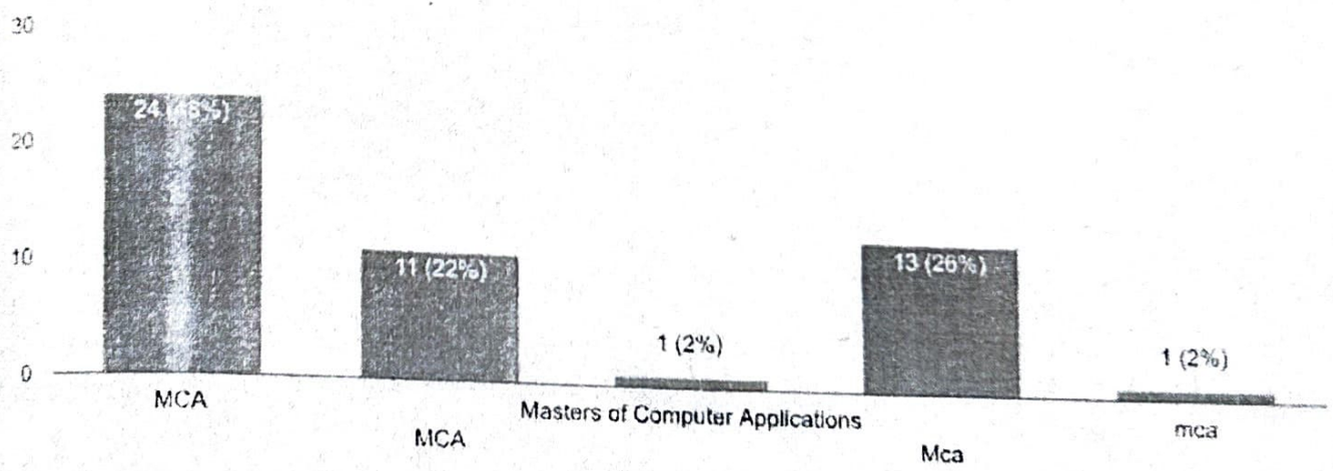
Dr. Vanipriya C H
PROF. & HEAD
MASTER OF COM
M. Visvesvaraya
HOD

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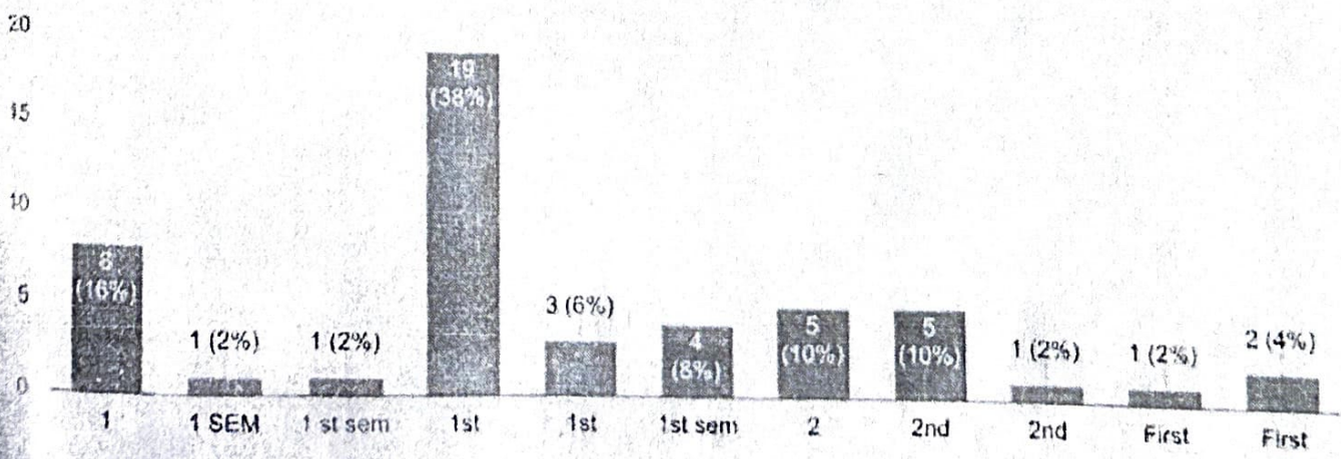
Department

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Semester

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Questions

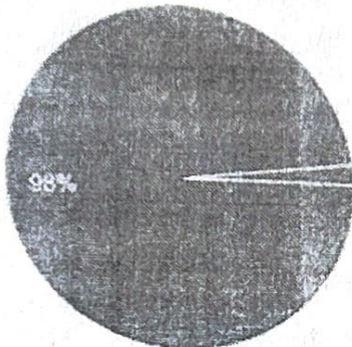
Responses

Settings

3. Have this programme increased your ability to engage in independent learning

Copy

50 responses



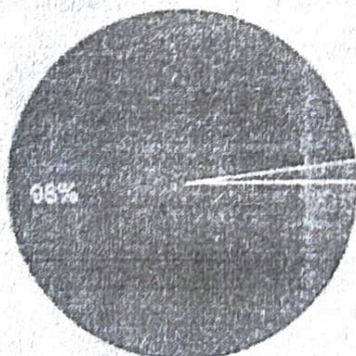
Yes

No

4. This SDP has helped you in applying the concept of Graph theory in real time applications and managing the project on it

Copy

50 responses



Yes

No

5. With the Knowledge gained from this programme will you be able to work in a multidisciplinary environment as an individual member or a team player

Copy

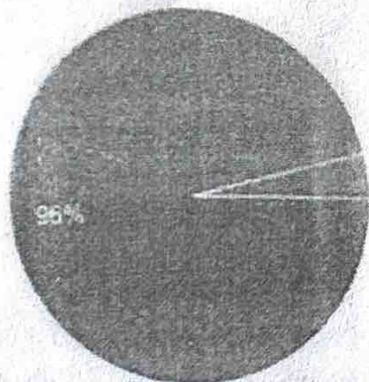
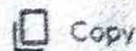
50 responses



Yes

No

With the knowledge gained from this programme will you be able to work in a multidisciplinary environment as an individual member or a team player



● Yes

● No

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER APPLICATIONS-MCA

organises

2 DAYS WORKSHOP
ON



"HANDS-ON TRAINING ON SENSORS FOR WIRELESS NETWORKS"



Dr.M.S Divya Rani,
Asst.Professor, Dept. of ECE, SOE,
Presidency University Bangalore.



Dr.Puneeth S B,
Asst.Professor, Dept. of ECE,
Presidency University Bangalore.



9:00AM - 4:00PM



5TH & 6TH MAY 2022



MCA 5B- 105 LAB

Organizing Chair

Dr.V.R.Manjunath
Principal

Convenor

Dr.CH Vanipriya
HOD,MCA

Co-ordinator

R Latha
Associate Professor

Organizing Committee:

Dr.K Lakshmi, Vani harave,B Muthuramalingam,Raghavendra Rao B G,Vasanth S,
Sneha Bharti,Ashwini R,Niveditha A



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS

Ref. No: MVIT/MCA/ 06 /2022-2023

Date: 25/04/2022

To,
The Principal,
Sir MVIT,
Bangalore.

Respected Sir,

Sub: Permission to conduct workshop on "*HANDS – ON Training on Sensors for Wireless Networks*" – reg.

With reference to the above subject, the department of Computer Applications (MCA) has planned for conducting workshop on "*HANDS – ON Training on Sensors for Wireless Networks*" on 5th May and 6th May 2022 from 9.00 AM to 4.00 PM. The resource person for this workshop is Dr. Divya Rani, & Dr. Puneeth S B from Presidency University, Bangalore.

Sl No	Particulars	Amount(Rs).
01	Honorarium to Resource 02 persons for 2 days	6,000/-
02	Hospitality for 2 days (Tea (Staff & Students)	1,000/-
03	Lunch for 2 days (Guest , Staff & Students)	7,000/-
04	Miscellaneous (Bouquet) etc.,	1,000/-
	Total:	15,000/-

We are collecting from students Rs.100/- as a Registration fee which will be Rs.60*100 = 6,000/-.

Hence, I request you to kindly sanction Rs. 9,000/- to conduct the above workshop, and kindly do the needful.

Thanking you,

Yours sincerely,

HOD, MCA

PROF & HEAD

MASTER OF COMPUTER APPLICATIONS

Sir M. Visvesvaraya Institute of Technology
Jnanasamaranahalli. Bangalore-562 157



**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS-MCA
REPORT**

on

**HANDS ON TRAINING ON SENSORS FOR
WIRELESS NETWORKS**

The Department of MCA conducted a 2 days' workshop titled "HANDS ON TRAINING ON SENSORS FOR WIRELESS NETWORKS" for 1st sem MCA students on 5th & 6th May, 2022 in MCA Lab 105 from 9:30am-4:30pm. The Resource persons of this program was Dr. Divya Rani & Dr. Puneeth S B, Assistant professor, Dept of ECE, Presidency University. The main objective of this workshop is to give idea on content beyond syllabus such as usage of modern tools, Management of project and lifelong learning skills. It is needed NBA for mapping of PO5 and PO7 in Program Educational Objectives. The inaugural function of Workshop started at 10.30 a.m. in CSE Seminar Hall. Dr. V.H Vani Priya, HOD-MCA welcomed the dignitaries, students and other department HOD's for the workshop.

Students Learnt about bluetooth and bluetooth network . Simulation - sensors usage using Arduino Uno R3 microcontroller on Tinkercad. The meaning of "internet" and "things" in IOT. What IOT is. IOT is enabled using technology - wsn, cloud computing, big data, internet, embedded systems. Learnt about different types of IOT sensors and where they are used. Practical session based on bluetooth connectivity. Programs based on IOT.

The following table shows the expected and achieved target of PO5 and PO7.

S.No	PO's	Expected Target	Achieved Target
1	PO5	60%	52.6%
2	PO7	60%	86%

Coordinator
P. Jatha

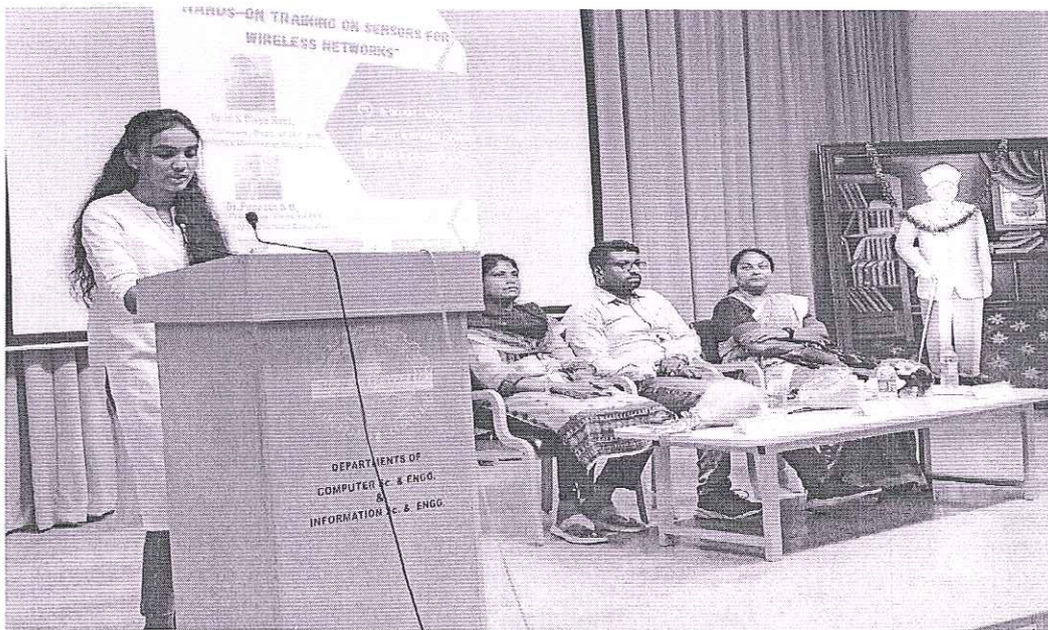

PROF & HOD, MCA

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technology
Munasamaranahalli, Bangalore - 562 157

Two Day Workshop on

"Hands on Training on sensors for wireless networks"

May 5th & 6th, 2022



Coordinator

R. Katta.

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technology
Anasamaranahatti, Bangalore-562 157

FEED BACK FORM OF WORKSHOP ON HANDS ON TRAINING ON SENSOR FOR WIRELESS NETWORKS HELD ON 05/05 22 & 06/05/2022

Timestamp	Name	USN	Sem	MobileNo	the modern tool-Tinkercad helps student to design	scale of 1-3, rate the	of the workshop was useful	clearly defined and well presented(1.Low,2.Medi	information regarding the course(1.Low,2.Medi	that this Workshop has increased the	6.Do you have any additional comments about the webinar
5-6-2022 10:26:07	ASHWINI R	1562	I	97422028377	3. Strongly agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	3. Yes	Session was informative
5-6-2022 15:37:23	Chetan Mali	10	I	9481024300	3. Strongly agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	3. Yes	Nice
5-6-2022 15:38:01	Somashekhar G	MCA54	I	6360291681	3. Strongly agree	3	Excellent	3. Strongly Agree	2. Agree	3. Yes	Excellent
5-6-2022 15:39:13	Alok Ranjan Kumar	03	I	6201109061	2. Agree	3	Excellent	2. Agree	1. Neutral	3. Yes	Good
5-6-2022 15:39:25	Likhith	MCA22	I	810554539	3. Strongly agree	3	Excellent	3. Strongly Agree	2. Agree	3. Yes	Need more workshops
5-6-2022 15:39:26	Saurabh Kumar	MCA m05	I	7321833431	3. Strongly agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	3. Yes	These two days class was so important class for our knowledge
5-6-2022 15:39:36	Sneha	MCA52	I	6362032546	2. Agree	3	Excellent	3. Strongly Agree	2. Agree	3. Yes	No
5-6-2022 15:39:44	Manoj M	25	I	7259969932	1. Neutral	2	Very Good	2. Agree	2. Agree	3. Yes	about network and more about iot network !!
5-6-2022 15:39:51	Shilpa A	MCA 44	I	7676537453	3. Strongly agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	3. Yes	It was very helpful
5-6-2022 15:40:18	Pavan Kumar S	MCA32	I	9900655257	2. Agree	2	Very Good	2. Agree	2. Agree	2. May be	No
5-6-2022 15:40:20	Shivam Kumar	046	I	9570979602	3. Strongly agree	3	Excellent	2. Agree	1. Neutral	3. Yes	usefull things bring new ideas and innovation about
5-6-2022 15:40:21	Chaitra N	Mca26	I	8310844884	3. Strongly agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	3. Yes	opportunity and learn new things thank you so much mam and sir
5-6-2022 15:40:26	Thanuja H S	MCA58	I	9889716673	3. Strongly agree	3	Excellent	2. Agree	3. Strongly Agree	3. Yes	Got wonderful opportunity to learn new things.

Coordinator
R. Jatha



PROF. M. VISVESVARAYA
MASTER OF COMPUTER APPLICATIONS
 M. Visvesvaraya Institute of Technology
 Mysore

SUMMARY REPORT

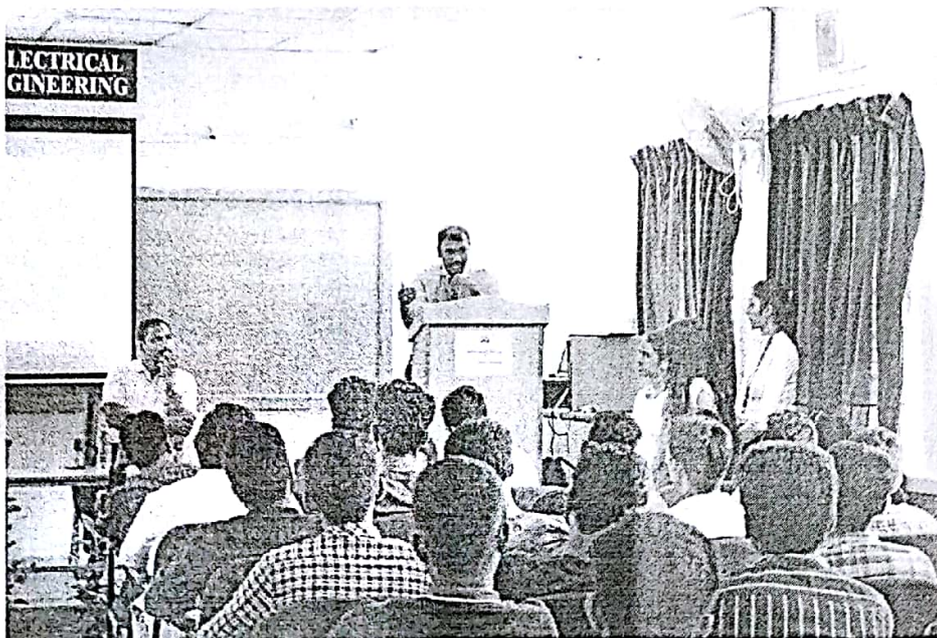
INTELLECTUAL PROPERTY DAY

Organised by SirMVIT-KSCST IP Cell & Dept. of EEE
Sir M Visvesvaraya Institute of Technology
On 26th April 2022

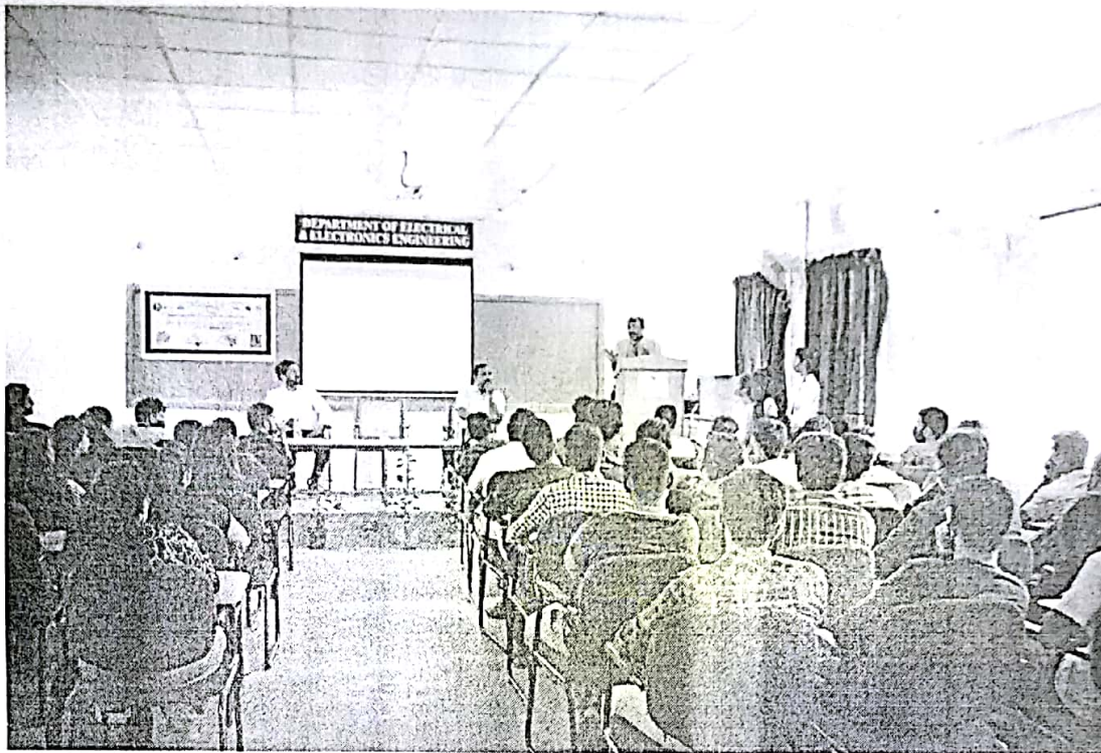
Intellectual Property Rights (IPRs) are legal rights that protect creations and/or inventions resulting from intellectual activity in the industrial, scientific, literary, or artistic fields. Intellectual property rights include patents, copyright, industrial design rights, trademarks, plant variety rights, trade dress, geographical indications, and in some jurisdictions trade secrets.

We the students of Electrical and Electronics Engineering of SIRMVIT as in regarding of World Intellectual Property Day on April 26th conducted an awareness program about the same at SIRMVIT.

Starting off the day, we had a guest Mr. Nagarjun M G who is from Karnataka State Council for Science and Technology Indian Institute of Science Karnataka. The Guest was accompanied by our faculty Coordinator Professor Dr. Mahesh K and our well-wisher Professor Dr. M S Suresh Sir. The inauguration Program was held on April 26th, 2022, in Department of Electrical and Electronics Engineering SIRMVIT 2nd floor at Faraday Seminar Hall.



As an initiative for green energy and green plants we provided to the people with green saplings and encouraged them to plant more trees and to serve the environment.



There were students from SIRMVIT as well as other colleges for the program. Mr. Nagarjun sir had an interactive session with the students and gave us an idea and what really IPR means and what weightage it holds in the society. Many students had their own doubts, and the guest was pleased and clarified all our doubts which enhanced the session.



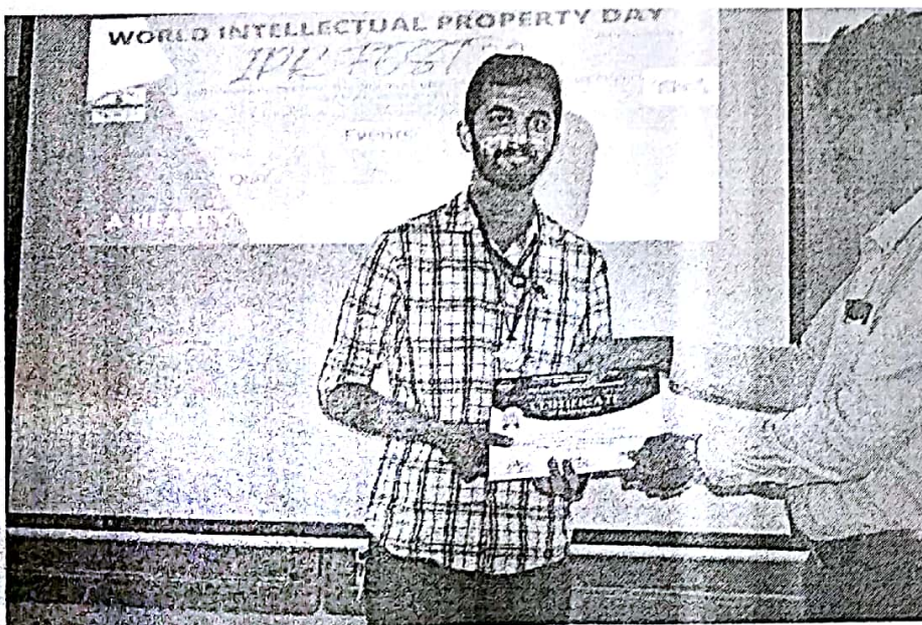
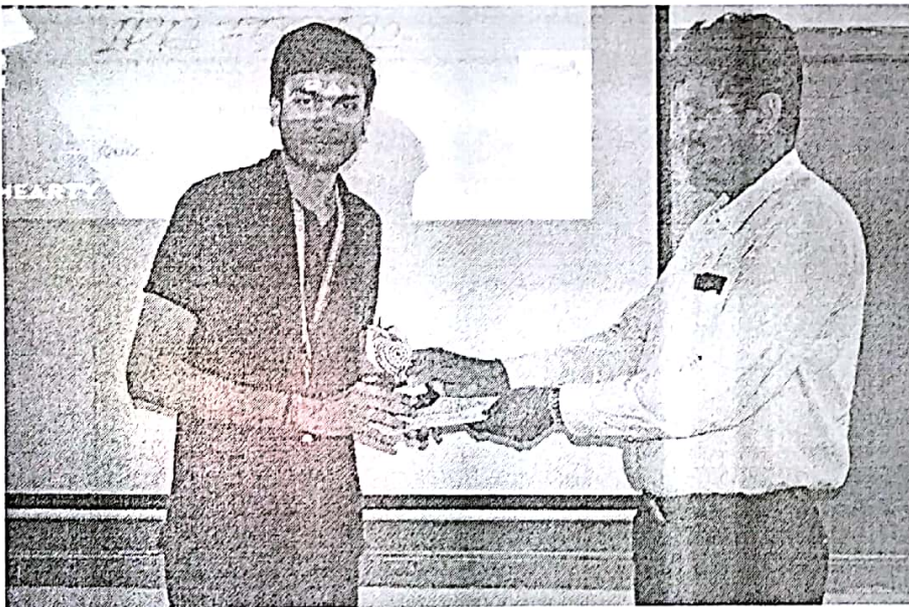
Ensuring and following all the College and covid protocols with proper sanitation it was decided to keep the events that were planned offline. The registrations were done online and were circulated through all the means of communication. There was an enormous number of registrations that were seen i.e., 145 overall registrations across the event that were planned.



There were three events that were organised, which are: -

QUIZ

The quiz was conducted in an offline mode, and we had seen the number of participants i.e., seventy-eight students and had seen students across different colleges which showed that it was a best outreach of the program. The question was made by the quiz team led by Zikra Rahman. A set of twenty-five questions were made as a preliminary round and if any clashes a tie breaker round was conducted. The trophies, medals, certificates were provided by our beloved Prof & Head, Dr. H L Suresh and Dr. C V Mohan.



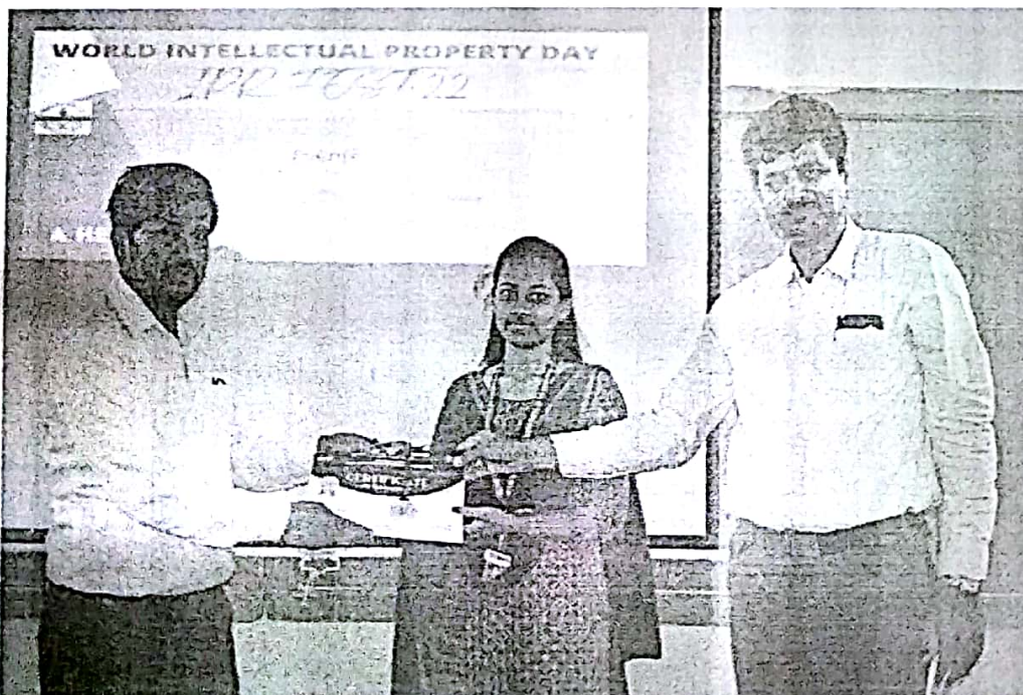
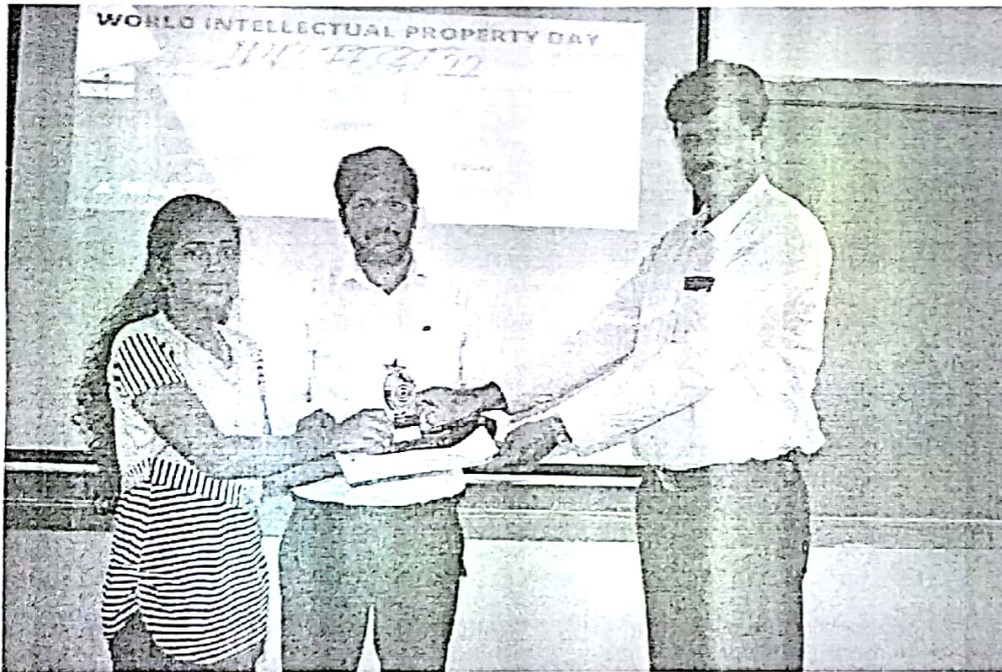
IDEA SUBMISSION

Idea Submission was one of the main events as IPR indicates our own ideas, vision, and thoughts. Mohammad Arhaan Pasha and team managed the idea submission. Due to a rapid increase in the registrations i.e., 45 students we had asked the participants to submit their ideas a day prior in the online mode. The Jury for the event was Dr. C V Mohan. He had overseen the list and gave us the final score and depending on that the prizes were given during the inauguration by our guest Mr. Nagarjun M G.



ESSAY WRITING

The topic for the essay was “Scenario of IP in India” conducted by Reet Gupta. We had thirty-eight registrations for essay writing, and it was kept in offline mode. We had given the liberation to draft the essay in Kannada being the local language, Hindi being the National language and English being the professional language. The prizes were given out by our Prof & Head, Dr. H L Suresh and Dr. M S Suresh.



At the end of the program all the participants and students had a clear idea and gained knowledge about intellectual property rights and how it works, their time duration and the business. The chief guest was good enough to encourage the students. The event was a successful one.



I would personally like to thank Dr. H L Suresh was giving us an opportunity to conduct an awareness program on IPR on April 26th, 2022.

Standing for the college and with the students in encouraging us in building us for the upcoming journey I would whole heartedly like to thank Dr. Mahesh K for giving us an opportunity to conduct the awareness program and supporting me all through the events.

Student Co-Ordinator

ADITHYA DEEKSHITH



**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
INSTITUTE'S INNOVATION COUNCIL(IIC)**

- 1. **EVENT TITLE: "How to Plan for Start-up and Legal & Ethical Steps"**
- 2. **START DATE: 23.04.2022**
- 3. **END DATE: 23.04.2022**
- 4. **SELECT EVENT THEME: R & D and Innovation**
- 5. **URL of the Event: <https://meet.google.com/afj-ywjt-zgs>**
- 6. **SELECT QUARTER: Quarter IV**
- 7. **Brochure: Yes**
- 8. **Description (Total no of words:50)**

A webinar on "How to plan for Start-up and Legal & Ethical Steps" was held on 23.04.2022. There were 147 registered participants including both faculties and students.

Speaker for this webinar is Mr. NAGACHETAN, Founder of NAVANC, BENGALURU.

Nagachetan spoke about how to plan and create start-up, right from selecting the board of directors, funding agencies, methods of funding and how to be successful. He enlightens us about how to start an enterprise, how to start with "why", the importance of the customer, and product-to-market fit. Also discussed regarding problem definition, think of stakeholders for the problem, present solutions to the problem, start with basic MVP (Minimum Viable Product) and lastly funding. The session also had an interactive question and answer session.

**Promotion in social media: Links to FB, INSTA, Twitter,
Linkedin:**

Academic Year: 2021 –22

Quarter: IV

Program Theme: R&D and Innovation

Duration of the activity (In minutes): 90 min

Start date: 23.04.2022

End date: 23.04.2022

Number of student participants: 68

Number of faculty participants: 25

Number of external participants if any: 10

Expenditure of amount if any: Nil

Mode of session delivery: online

Video (URL of the youtube): <https://youtu.be/LYKqfbo8CKo>

Objective (3 lines):

The main objective of this program is to educate the students and the faculty about planning for start-ups, and how to plan and create start-ups. The webinar also focused on the barriers faced, how to overcome the barriers, benefits for students, the role of academicians in nurturing the students to be successful founders of start-ups.

Benefits in terms of learning/skills/knowledge obtained

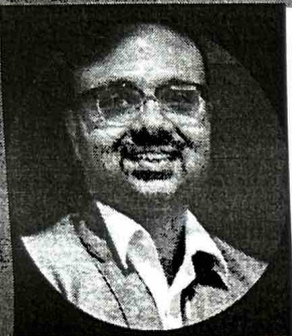
The students were instilled with the confidence to become a founder of a start-up by knowing the key characteristics like problem definition, the importance of customers, product into market, legal issues, solutions etc.



Sir M. Visvesvaraya Institute of Technology
 Affiliated to VTU, Belagavi | Approved by AICTE |
 Accredited by NAAC UGC
 Krishnadevaraya Nagar, Hunasamarahalli,
 International Airport Road, Bangalore - 562157



**INSTITUTION'S INNOVATION COUNCIL
 PRESENTS
 WEBINAR ON
 HOW TO PLAN FOR START-UP
 AND
 LEGAL & ETHICAL STEPS**



Resource Person
Mr. NAGACHETHAN S M
FOUNDER of NAVANC

Date : 23rd April 2022

Time : 10.30am to 12.00pm

Registration

<https://forms.gle/WuXjknaDL8ibFzV17>

Join with

<https://meet.google.com/afj-ywjt-zgs>

IIC Chair

Dr. V R Manjunath,
Principal, Sir MVIT

President IIC

Dr. V G Supriya,
Prof., Dept. of ECE,
Sir MVIT

Vice President IIC

Dr. H G Nagendra,
Prof and HOD BT,
Sir MVIT

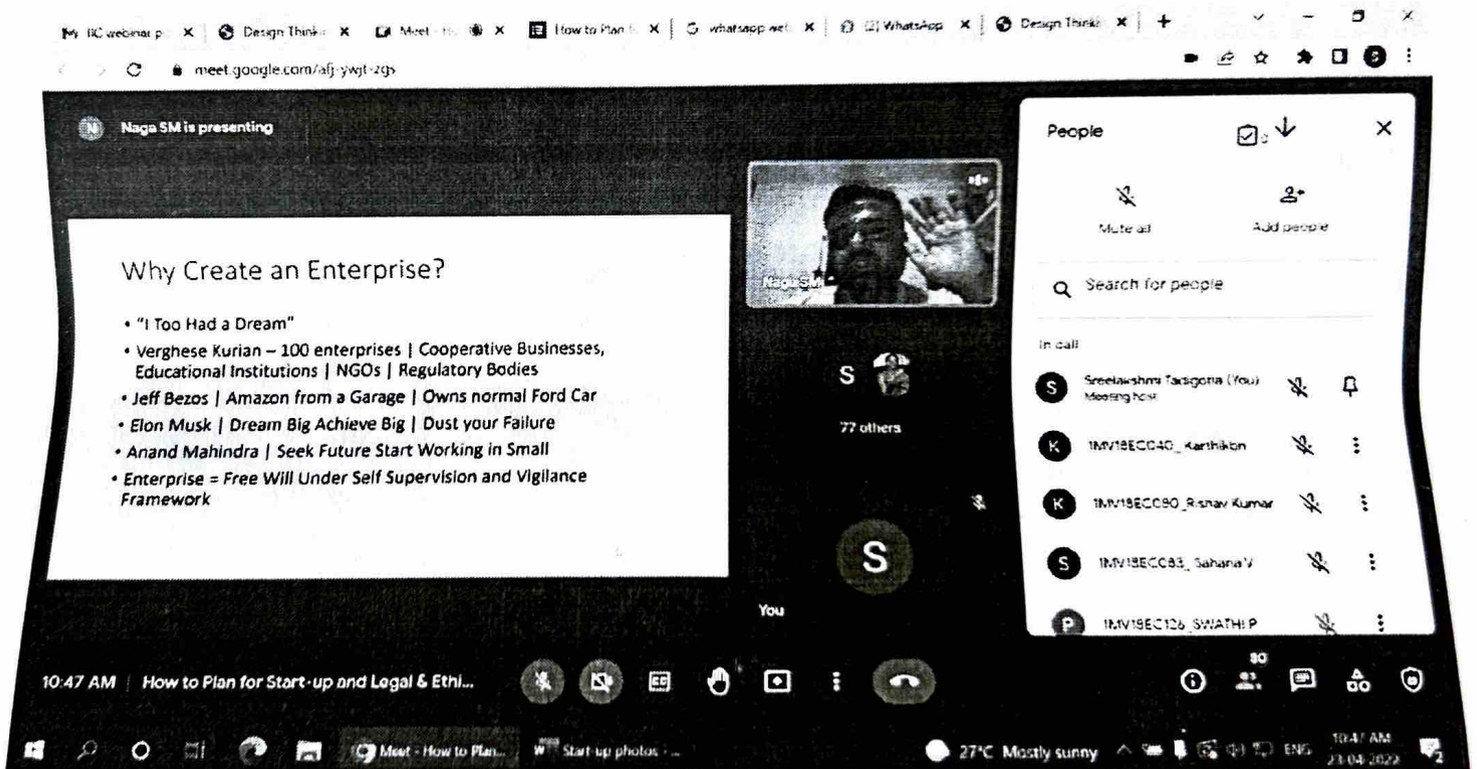
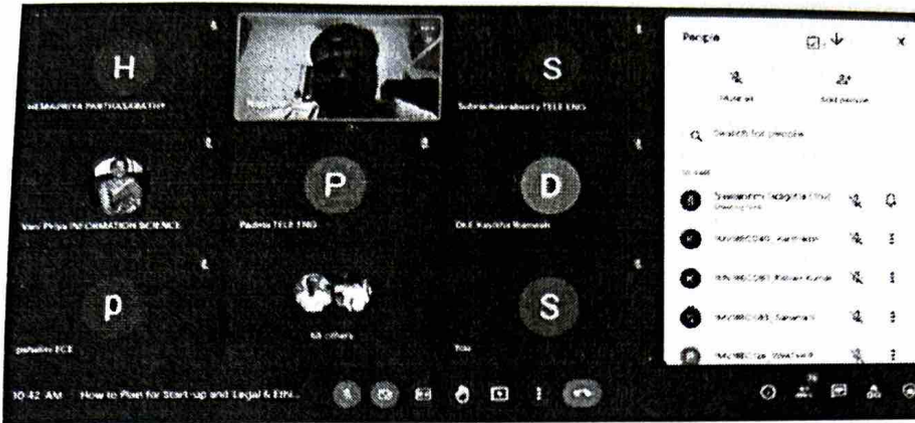
Convenor

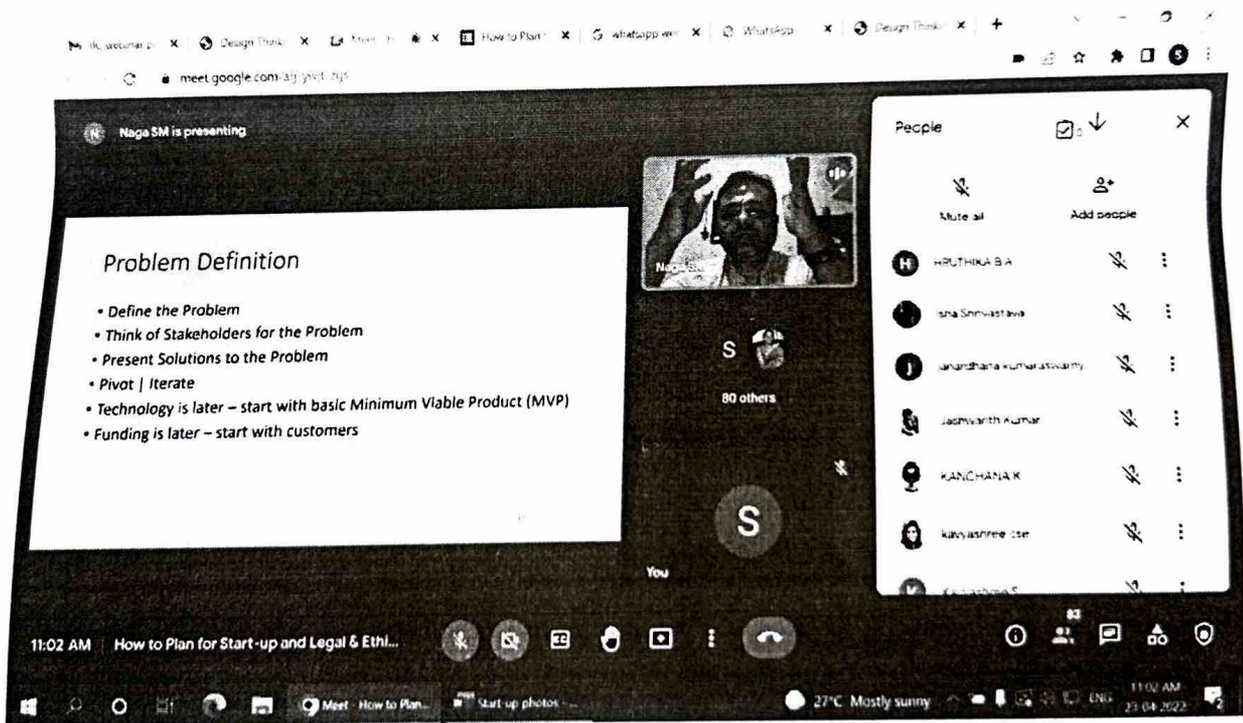
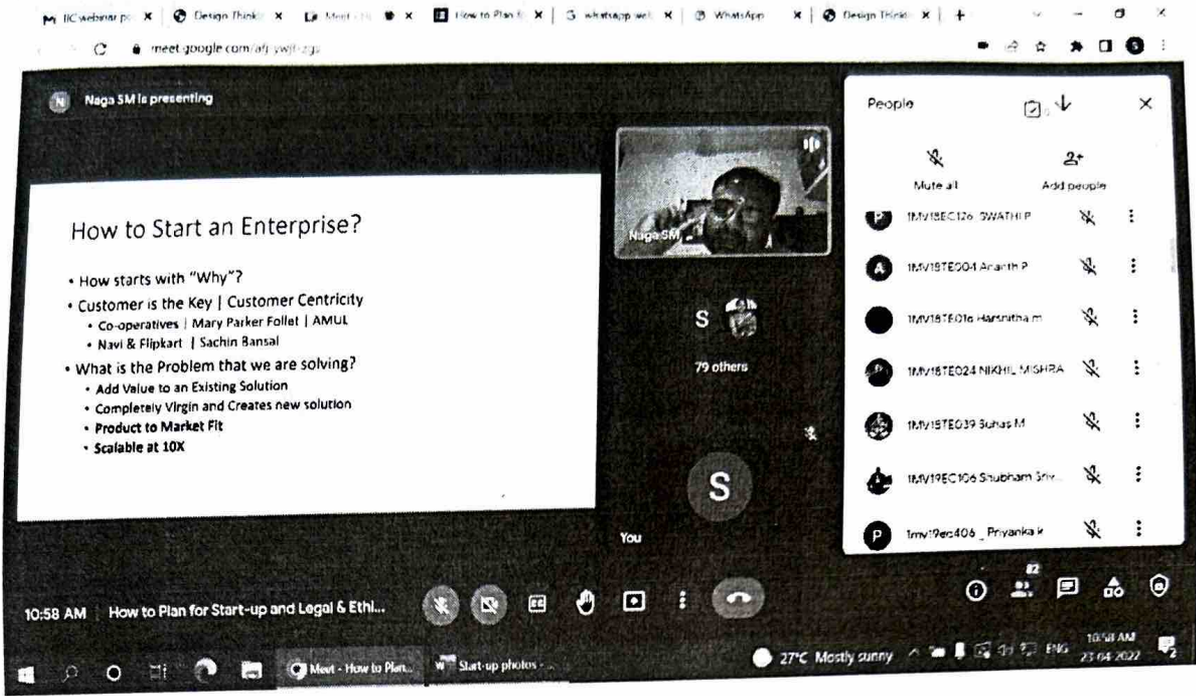
Dr. Vanipriya C H
Assoc. Prof., Dept. of ISE, Sir MVIT

Coordinators

Ms. T K Padma Gayathri
Ms. T Sreelakshmi
Asst. Prof., Dept of ETE, Sir MVIT

Photographs:





Surya M

President - IIC
 Head of the Department
 Electronics & Communications Engineering
 Sir M VIT Bangalore 562 157



**SIR M VISVEVARAYA INSTITUTE OF
TECHNOLOGY
BANGALORE 562 157**



DEPARTMENT OF CIVIL ENGINEERING
Guest lecture
On
LAND SURVEY USING
TOTAL STATION

by
K S Shankare Gowda
Civil Engineer
Prithvi Engineering consultancy

12th April 2022
9 AM to 1 PM

K S Shankare Gowda
Professor & Head
Department of Civil Engineering
Sir M. Visvevaraya Institute of Technology
Bangalore-562 157

CONVENOR
Prof. H P Mahendra Babu
Prof & Head
Dept of Civil Engineering

PRINCIPAL
Dr. V R Manjunath
Sir MVIT

CO-ORDINATORS
K V R PRASAD
Dr. SHIVANNA S
Dr. H RAVI KUMAR
RAMYA N
PRADEEPA S
ANITHA J
VYSHNAVI D R

Scanned with OKEN Scanner

To,
The HOD,
Department of Civil Engineering
Sir MVIT,
Bangalore – 562157

Dated: 2nd April 2022

Sub: Proposal for Land Survey using Total Station

Respected Sir,

With reference to the above subject, we would like to propose an Industrial Awareness Program on "Land Survey using Total Station", on 12th April, 2022. In this regard, we request for your kind permission to conduct this event in our institution, as this will be helpful to students in understanding of modern tool usage.

This program will help us to address the gaps in our Program Outcomes (PO5)

Thanking you,

Yours faithfully,



Ramya N

Assistant Professor

Sir MVIT

Bengaluru

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BANGALORE

DEPARTMENT OF CIVIL ENGINEERING

Report on Guest Lecture "Land Survey using Total Station"

We would like to express our gratitude & thanks to the management of Sri KET at the outset in the department of Civil Engineering Department for providing the support the Civil Engineering department for organizing guest lecture on Land Survey using Total Station conducted on 12th April 2022.

The objective of the guest lecture is to make the students aware about the usage of Total Station to provide an opportunity to acquired knowledge on total station.

Dr. Ravi Kumar H, Associate Professor, welcomed K S Shankare Gowda, Civil Engineer Prithvi Engineering consultancy. Mrs. Ramya N, Assistant Professor, Sir M.VIT, Bengaluru introduced Guest to the Students. K S Shankare Gowda is taken up many live projects related Land survey using modern equipment's.

Faculty members of the civil Engineering Department and v semester B.E. Civil Engineering students participated in the program.

He explained the significance and methodologies of the total station which help civil Engineers to complete the task in a short time when compared with old methods. He also explained in detail about total station about involved or followed in the usage of total station & how it will save the data and its transfer for analysis for C/S,L/S, Block levelling etc.

Outcome of the lecture: This lecture is helpful to fill the gap between academic and industry. Mainly attained PO5-Modern Tool Usage –students learn how to select and use the modern instrument like total station to develop the boundaries & plans.

Valedictory session was held at 3:30 PM at the Civil Seminar hall. Mr. K V R Prasad, Associate professor, Dept. of Civil Engineering Welcomed gathering. Students expressed their happiness over the guest lecture by the shankare gowda and they thanked management and specially the principal for efforts in arranging this guest lecture.

CONVENOR

H.P. Mahendra Babu
H.P. Mahendra Babu

Department of Civil Engineering

Prof & Head

Sir M. Visvesvaraya Institute of Technology

Dept. of Civil Engineering

CO-ORDINATORS

Mr. K V R Prasad

Dr. Shivanna S

Dr. H Ravi Kumar

Mrs. Ramya N

Mrs. Pradeepa S

Mrs. Anitha J

Mrs. Vyshnavi D R



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(32)

Sri Krishnadevaraya Educational Trust's
Sir M. Visvesvaraya Institute of Technology

Krishnadevaraya nagar, Hunasamarahalli, International Airport Road,
Bangalore-562157

**Department of Electronics and Communication Engineering
PG and Research Center**

Student Development Program on
“Simulation of Electronic circuits using PSPICE”

Report

Department of Electronics and Communication engineering has conducted a one-day student development program on “Simulation of Electronic circuits using PSPICE” on 8th April 2022. The program was targeted to the students of first Semester who will be learning the concepts of Analog & Digital circuit design. The software version of the circuit design, testing them for the performance and analyzing for the quality of the design were the key areas targeted in the program. It helped the students to understand the concept.

Total 44 students from first Semester attended the development program. There were two sessions morning session and afternoon session. It started with the small formal inauguration and key note address by Dr.R.Sundaraguru, Prof. & Head, Department of ECE. This was followed by the introduction of the PSPICE by Mrs. K.N Rajeswari Assistant Professor, Department of ECE.

After tea break, students were let on hands on training on the various Analog designs and in the afternoon session Digital designs that they were learning in the theory course. The session was taken up by Mrs.K N Rajeswari, Assistant Professor, and Department of ECE. The day ended with 10 experiments and specific AC and DC analyses.

The session ended with a vote of thanks to the resource person and The Management, Sri KET, The Principal, Sir MVIT, for the support extended in bringing out this program in this form.

One day SDP was conducted successfully.

Faculty Coordinator

K.N Rajeswari
Assistant Professor

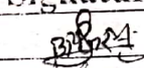
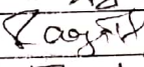
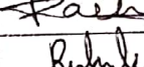
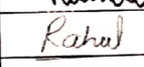
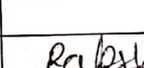
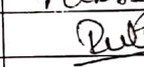
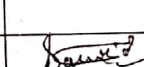
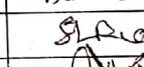
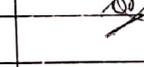
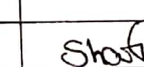
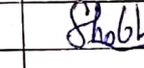
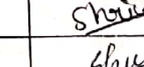
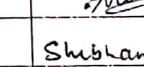
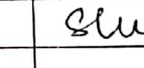
Dr. R Sundaraguru,
Professor & HOD, Department of ECE

SEM-1 (ODD)

SECTION-E

BRANCH-CSE

Date: 08-04-2022

SL.NO.	USN	STUDENT NAME	Signature
1	E-01	PRAVEENKUMAR	
2	E-02	PREETI GURAGOL	
3	E-03	R RAKSHITH KUMAR	
4	E-04	Raaja Abijan N G	
5	E-05	RACHANA B	
6	E-06	RAHUL B ASANGI	
7	E-07	RAHUL JANGRA	
8		RAHUL KUMAR	
9	E-09	RAKSHITHA B S	
10	E-10	RUTIK	
11		SAGAR A	
12	E-12	Samridhhi Negi	
13	E-13	SANKETH L REDDY	
14	E-14	Sanobar S	
15		SANSKAR DEWANGAN	
16		Sanskar Kashyap	
17	E-17	SATHVIK N G	
18		SATHVIK S HEGDE	
19		SATYAM DHAR	
20		Shambhavi Tewari	
21		SHARAN H S	
22		SHOBHIT SINGH	
23		SHREYA L	
24	E-24	SHREYA VISHWAKARMA	
25	E-25	Shriya Hegde	
26		Shubha Acharaya	
27	E-27	Shubham Anand	
28		Shubhra Komal	
29		Sinchana B S	
30	E-30	SINDHU N	
31		SOURABH PANDEY	

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

32	E-32	SRIEE AMRUTHAA V	<u>Sriee Amrutha V</u>
33		SRUSHTI GOUDREDDY	<u>Srushti</u>
34		Sujay B	AB
35		SUKESH M N	AB
36	E-36	SUPRIYA SINGH	Supriya Singh
37		Suraj Nikhil	AB
38	E-38	Suvam Chakraborty	Suvam Chakraborty
39	E-39	TA KEERTHI	Keerthi. T. R.
40		Thokchom Mobisana	AB
41	E41	Thomas Sunil	Thomas
42	E-42	VAISHNAVI	<u>Vaishnavi</u>
43		VARDHAN R GOWDA	Vardhan
44	E 44	vattikonda saketh Nivesh	<u>Saketh</u>
45	E-45	VENKATESH RAYUDU	<u>Venkatesh</u>
46	E-46	VINAY KUMAR M S	Vinay Kumar M.S.
47		Vishal Sinha	AB
48	E-48	VISWANATH REDDY	<u>Vishwanath</u>
49		VIVEK M	<u>Vivek</u>
50		YASH CHOUBISA	AB
51		YASHASWA SHARMA	AB
52		YASHDEEP SAHU	AB
53	E-53	Nancy Oinam	Nancy Oinam
54		Rishabh Singh	<u>Rishabh Singh</u>
55	E-55	Priti Mondal	Priti Mondal
56	56	V S S Pranavi	<u>V S S Pranavi</u>
57	E-57	Nikita Panigrahi	Nikita Panigrahi
58		Ayush Kumar Gupta	Ayush K. Gupta
59		Kishan Raj Dev Shukla	AB
60	E-60	Keerthana B	Keerthana B.
61		Shishank Singh	AB
62		Raj Vardhan	Raj Vardhan
63		Karthik	<u>Karthik</u>
64		Jathin Kumar	AB
65		Rakshak R Gowda	AB

Optisystem is an Optical communication system design software.

We were given the license of Optiwave Optisystem software tool for 3 months to all the participants

OptiSystem is an optical communication system simulation package for the design, testing, and optimization of virtually any type of optical link in the physical layer of a broad spectrum of optical networks, from analog video broadcasting systems to intercontinental backbones. A system level simulator based on the realistic modeling of fiber-optic communication systems, OptiSystem possesses a powerful simulation environment and a truly hierarchical definition of components and systems. Its capabilities can be easily expanded with the addition of user components and seamless interfaces to a range of widely used tools. OptiSystem is compatible with Optiwave's OptiAmplifier and OptiBPM design tools.

OptiSystem serves a wide range of applications, from CATV/WDM network design and SONET/SDH ring design to map design and transmitter, channel, amplifier, and receiver design. OptiSystem contains a MATLAB component that enables the user to call MATLAB within its environment to incorporate new components or models into the software. OptiSystem uses the MATLAB. dll files to evaluate the MATLAB script in the component to perform the calculations.

In an industry where cost effectiveness and productivity are imperative for success, the award winning OptiSystem can minimize time requirements and decrease cost related to the design of optical systems, links, and components. OptiSystem is an innovative, rapidly evolving, and powerful software design tool that enables users to plan, test, and simulate almost every type of optical link in the transmission layer of a broad spectrum of optical networks from LAN, SAN, MAN to ultra-long-haul. It offers transmission layer optical communication system design and planning from component to system level, and visually presents analysis and scenarios. Its integration with other Optiwave products and design tools of industry leading electronic design automation software all contribute to OptiSystem speeding your product to market and reducing the payback period.

SPECIFIC BENEFITS of the tool

Provides global insight into system performance

Assesses parameter sensitivities aiding design tolerance specifications

Visually presents design options and scenarios to prospective customers

Delivers straightforward access to extensive sets of system characterization data

Provides automatic parameter sweep and optimization

Integrates with the family of Optiwave products

APPLICATIONS of the tool

Created to address the needs of research scientists, optical telecom engineers, system integrators, students and a wide variety of other users, OptiSystem satisfies the demand of the evolving photonics market for a powerful yet easy to use optical system design tool. OptiSystem enables users to plan, test, and simulate:

WDM/TDM or CATV network design

SONET/SDH ring design

Transmitter, channel, amplifier, and receiver design

Dispersion map design

Estimation of BER and system penalties with different receiver models

Amplified System BER and link budget calculations

Faculty Coordinators:
Vijayalakshmi S
Vijayashri B
Vani B P
Sheetal B



HOD

Head of the Department
Electronics & Communications Engineering
M VIT Bangalore 562 157



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
Krishnadevaraya Nagar, Hunasamarahalli, Off Airport Road,
Bengaluru-562157

Department of Electronics and Communication Engineering

1 Day Workshop

On

"Optiwave Optisystem Software Tool"

11th March 2022

Organizers:

Dr. R Sundaraguru,
Professor & HOD, Dept. of
ECE

Faculty Coord

Ms. Vijayashri
Ms. Vani B P
Ms. Sheetal B
Ms. Vijayalaks

Link for Registration:
<https://forms.gle/7dSUTJuQju45FR4i8>

24/6



Optiwave DESIGN SOFTWARE

OptiSystem

Optical Communication System Design Software
Product Management (Product Manager)

HRU

HR Universal Systems Inc. (Dedicated)
Optical Business Model System for optical design

OptiSystem
Product Manager
HRU

A
Arundel Singh

V

Optiwave Design Ltd.



Optiwave Design Ltd.

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Optiwave Design

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10/06/20
all others

View





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Krishnadevaraya Nagar, Hunasamaranahalli, Bengaluru-562157

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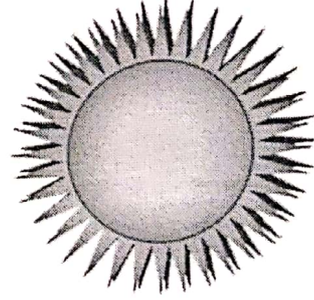
Department of Electronics and Communication Engineering



Presented to

Vijayashri V Belgaonkar

of **Sir MVIT** for having participated in the 1 Day webinar on "**Optiwave Optisystem Software Tool**" on 11-03-2022 organized by Dept. of Electronics and Communication Engineering, Sir M. Visvesvaraya Institute of Technology, Bengaluru



Dr. R Sundaraguru
Head-Sir MVIT

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Timestamp	Email	Name	Faculty/Professional/Student	Organization	Mobile number
3/5/2022 13:23:12	vdeepashree14@gmail.com	V Deepashree	Student	Sir MVIT, Bangalore	9482318325
3/5/2022 13:25:04	apurwasrivastava99@gmail.com	Apurwa Srivastava	Student	Sir MVIT	8210131250
3/5/2022 13:28:56	punitkn22@gmail.com	Punit	Student	Sir MVIT	9611538139
3/5/2022 13:39:26	archanabr2001@gmail.com	Archana B R	Student	Sir.M.Visvesvaraya institut	9632657849
3/5/2022 13:43:52	praveena_ec@sirmvit.edu	Praveena N	Faculty	sir mvit, Bengaluru	09481905674
3/5/2022 13:44:52	sonaljha719@gmail.com	Sonal jha	Student	Yes	+919905906818
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3/5/2022 18:36:36	arnabmvit290601@gmail.com	Arnab Chakraborty	Student	Sir MVIT COLLEGE	+919315953204
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3/5/2022 22:55:50	khushi.n.raj725@gmail.com	Khushi N Raj	Student	Sir M Visvesvaraya Institut	9071080059
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3/7/2022 3:45:57	guhadebanjal09@gmail.com	Debanjal Guha	Student	Student	7004379616
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3/11/2022 9:15:29	rekha_ee@sirmvit.edu	Rekha R	Faculty	Sir MVIT, Bangalore	9342874176
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3/11/2022 10:01:07	kanchanapu@gmail.com	ASHWINI KUMARI P	Faculty	REVA UNIVERSITY	9738824317
3/11/2022 10:08:17	ashoksh09@gmail.com	ASHOK SH	Professional	SIR MVIT	7795159021

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3/11/2022 11:05:13	swathiraniyabalaji@gmail.com	Swathi.R	Student	SMVIT	7349358451
3/11/2022 11:07:53	dixitshubhra73@gmail.com	Shubhra Dixit	Student	Sir MVIT	9164901312
3/11/2022 11:08:04	ritikamishra2207@gmail.com	RITIKA MISHRA	Student	Sir mvit	8431802150
3/11/2022 11:10:33	abhipriyapriya5@gmail.com	SANDHYA PRIYA N V	Student	Sir MVIT	6363009882
3/11/2022 11:14:09	rajrajeswari2001@gmail.com	Rajrajeswari R	Student	Sir MVIT	9035777933
3/11/2022 11:19:59	sandhuhari44@gmail.com	Sandhya H	Student	Optiwave	8431211207



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 Krishnaidevaraya Nagar, Humasamaballi, Interact Road, Hosur
 Bangalore - 562 157



INSTITUTION'S INNOVATION COUNCIL

PRESENTS

WEDNESDAY

ENTERPRENEUR SKILL & ATTITUDE
 &
 BEHAVIOUR DEVELOPMENT



Speaker:

Dr. Pratima Khandelwal.
 Lead facilitator- pedagogy
 for HEIs & soft skills
 Mentor- NPTEL IIT Madras

Registration link: <http://www.sirmit.ac.in>

Platform: <http://www.zoom.us/j/9245282766>

Date & Time:

January

22

2022 @11:00am

IIC Chair

Dr. V.R. Manjunath
 Principal, Sir MVIT

President IIC

Dr. V G Supriya,
 Prof. & HOD ETE,
 Sir MVIT

Vice President IIC

Dr. H G Nagendra,
 Prof. & HOD BT,
 Sir MVIT

Convenor

Dr. Vani Priya C H
 Prof. & HOD, Dept of MCA,
 Sir MVIT

Co-ordinator

Mrs. R. Latha
 Assoc. Prof. Dept of MCA,
 Sir MVIT



Institution's innovation council

IIC ID:IC201912344

Sir.M.Visvesvaraya Institute of Technology,Bangaluru-562 157

Activity Report

Activity Date:22-01-2022

Activity Type:IIC Calender Activity

Quarter :II

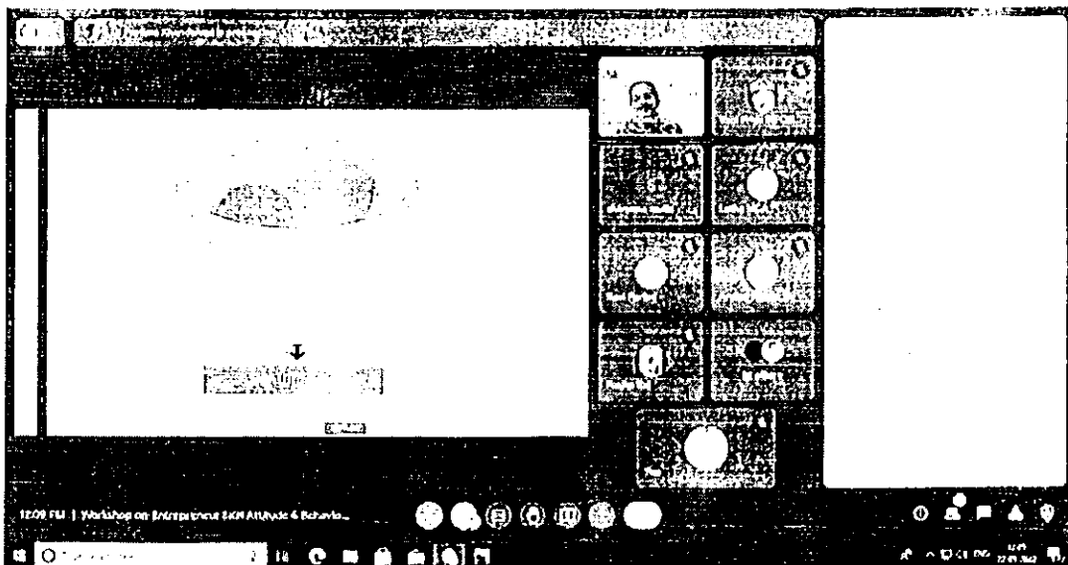
Theme: "Enterpreneur Skill Attitude & Behaviour Development"

As per the guidelines of MHRD and AICTE of Government of India, the Institutions's Innovation Council of Sir.M.Visvesvaraya Institute of Technology conducted an online workshop as the IIC Calendar activity Theme:"Enterpreneur Skill Attitue & Behaviour Development on 22 January 2022 The coordinator of the workshop Prof.R.Latha Welcome all the dignitaries.The Convenor the the IIC Dr. Vanipriya C H gave Presidential Address.In her address she explained the activities done by the council.The council member prof.Padmagayatri introduced the Resource Person .

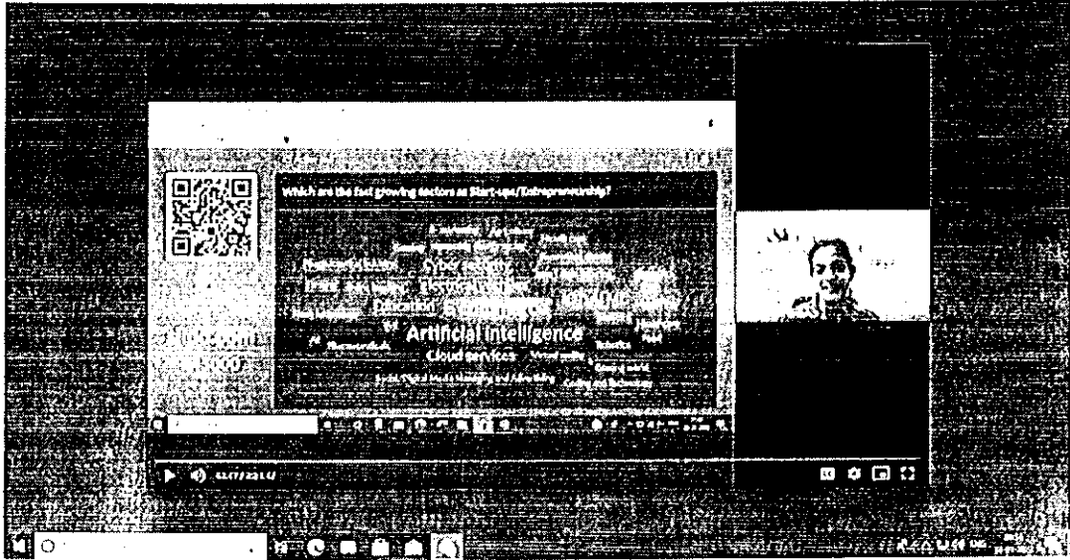
The speaker for the session was Dr. Pratima Khandelwal, who is a Lead Facilitator-pedagogy for HEIs & Soft Skills Mentor-NPTEL IIT Madras. She explained about the role of entrepreneur, Fast growing sectors of Startup/Entrepreneurship, Important attribute to help entrepreneur, Parameters of attitude, Top ten Soft skills required for entrepreneur and example of acclaimed entrepreneur. The event was successful and interactive where participants asked a number of questions and the speaker responded enthusiastically to all of them. It was a really quality and interaction session where all queries regarding various aspects of Skills, Attitude and Behaviour Development were put forward and explained very well. Approximately 260+ faculty and students participated in the workshop. Finally the council Member Dr. Lakshmi K gave Vote of thanks

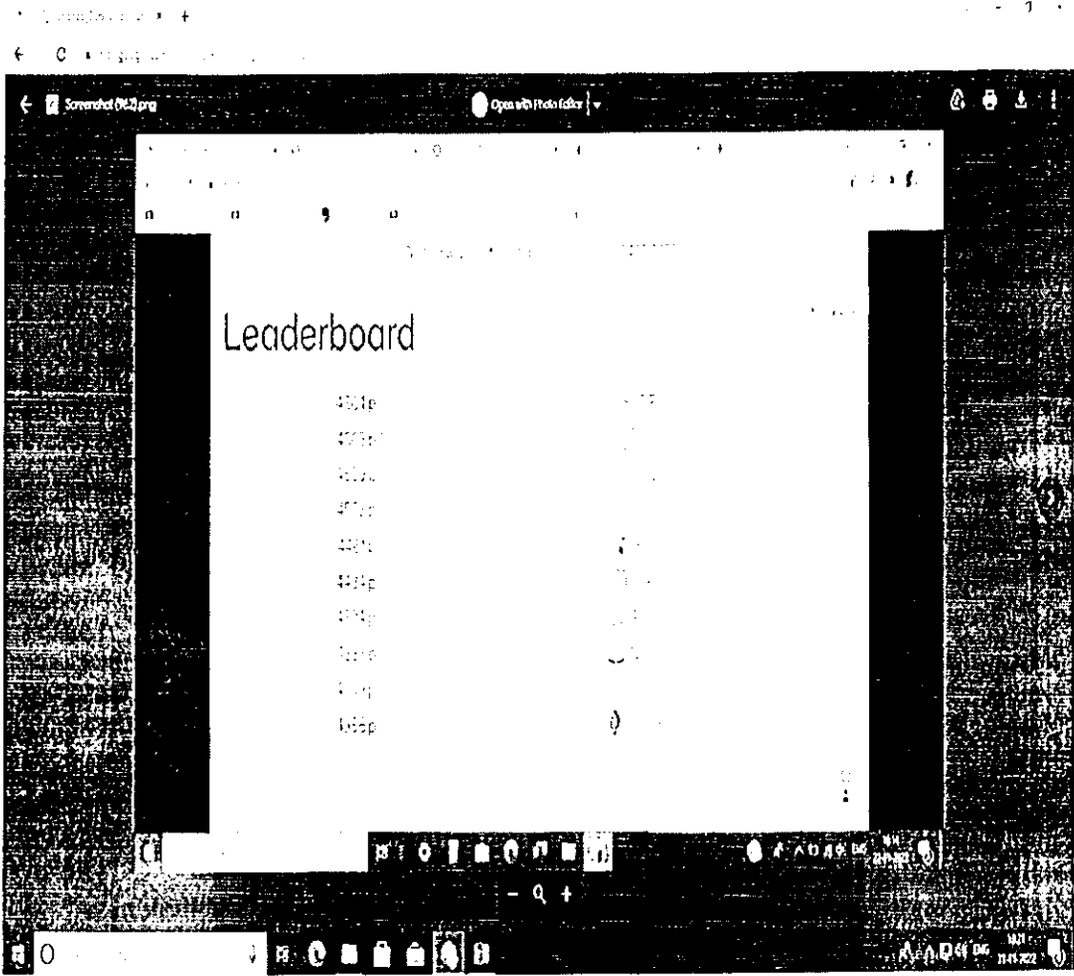
1. Program driven by: IIC calendar
2. Program /Activity Name: Entrepreneur Skill Attitude & Behaviour Development
3. Program Type: Workshop
4. If other specify:
5. Program Theme: Entrepreneur Skill Attitude & Behaviour Development
6. If other specify
7. Start date: 22 January 2022
8. End date: 22 January 2021
9. No of External participants : 7
10. Student participants (Internal): 219
11. Faculty participants (internal): 26
12. Expenditure amount if any: Nil
13. Objective: To Develop and strengthen the quality of entrepreneurship.
14. Benefit in terms of: Skill/Knowledge

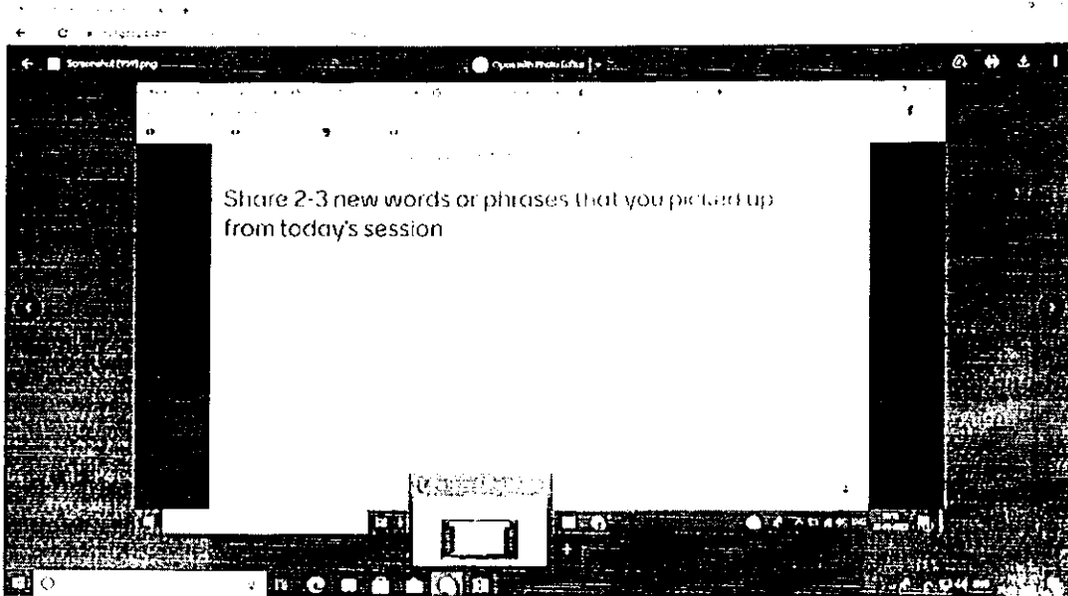
Increased confidence, greater resilience, stronger collaboration skills and improved empathy
15. Star performer(Faculty coordinator): Dr.VaniPriya C H
16. Star performer(Student coordinator): Vaihbavi
- 17.Video (URL of the youtube: <https://youtu.be/HKBr7ReXaQo>)
- 18: Photograph1:



19. Photograph2:(Attach herewith)







20. Session plan, if any:

21: Brochure/Banner (Attach herewith):



Sir M Visvesvaraya Institute of Technology
Approved & Affiliated by Government of Karnataka
Kannada University, Hampi, Hampi, Karnataka, India
Kannada University, Hampi, Hampi, Karnataka, India
Kannada University, Hampi, Hampi, Karnataka, India
Kannada University, Hampi, Hampi, Karnataka, India



INSTITUTION'S INNOVATION COUNCIL

PRESHTS

PRESENTER

ENTREPRENEUR SKILL ATTITUDE
&
BEHAVIOUR DEVELOPMENT



Speaker:

Dr. Pratima Khandelwal
Lead facilitator- pedagogy
for HEIs & soft skills
Mentor- NPTEL IIT Madras

Registration link: <https://www.sirmit.ac.in/innovation-council>

Platform: <https://www.zoom.us>

DATE OF EVENT

22 2022 @11:00am

IIC Chair
Dr. V.R. Manjunath
Principal, Sir MVIT

President IIC
Dr. V G Supriya,
Prof. & HOD ETE,
Sir MVIT

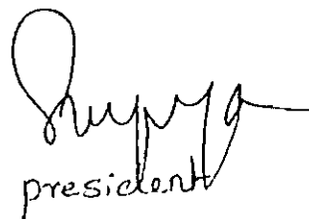
Vice President IIC
Dr. H G Nagendra,
Prof. & HOD BT,
Sir MVIT

Convenor
Dr. Vani Priya CH
Prof. & HOD, Dept of MCA,
Sir MVIT

Co-ordinator
Mrs. R. Latha
Assoc. Prof. Dept of MCA,
Sir MVIT

22. Poster (Attach herewith)

- I. Name of the speaker: Dr.Pratima Khandelwal
- II. Designation: Lead facilitator-pedagogy for HEIs & Soft Skills Mentor-NPTEL IIT Madras
- III. Experience: A
- a) Industrial
 - b) Academic
 - i) Soft Skills mentor-NPTEL ,IIT Madras
 - j) Lead Facilitator for HEIs
 - k) Prof.& Head,Teaching Learning Center,Global Academy of Technology,Bengaluru.
 - c) Research
- IV. Address for communication: Dr.Pratima Khandelwal(*PhD Food Tech and Process & Food Engg*) Lead Facilitator-Pedagogy for HEIs & Soft Skills Trainer-NPTEL,IIT Madras,Founder,FlyHigh(Educational Excellence Support Services),Bengaluru-43
- V. Phone: +91-988-633-6810
- VI. E-Mail: pratima2k1@gmail.com



president

Coordinator



Assoc. prof

Dept of MCA

Sir.MUIT

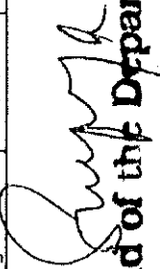
Head of the Department
Electronics & Communications Engineering
Sir M VIT Bangalore 562 157

Time	Email ID	Name of the Participant	Name of the Institute(ex:Sir MVIT, Bengaluru)	Faculty/Student	1. The session has fulfilled your expectation	2. Did the session motivate you to become an Entrepreneur	3. This workshop has improved my ability to make initiative decision based on little knowledge	4. I have gained Entrepreneurial ideals through this workshop	5. Rate the speakers knowledge about the topic	6. Overall rating of the session
1/22/2022	Sirmvitmca1@gmail.com	Aa	Sir mvit, bangalore	Faculty	Yes	Yes	Strongly agree	Strongly Agree	Very Good	Very good
1/22/2022	huzefataria786@gmail.com	Mohmad Huzef Tataria	Sir MVIT	Student	Yes	Yes	Agree	Agree	Very Good	Very good
1/22/2022	chithramurthy14@gmail.com	CHITHRASHREE M A	Sir MVIT, Bengaluru	Student	Yes	Yes	Strongly agree	Agree	Excellent	Excellent
1/22/2022	savithri.chintu@gmail.com	SAVITHRI R	SAVITHRI R	Others	Yes	Yes	Strongly agree	Agree	Excellent	Excellent
1/22/2022	anureddy1327@gmail.com	Anusha Reddy R	Sir MVIT, Bengaluru	Student	Yes	Yes	Agree	Agree	Very Good	Good
1/22/2022	jeevana.shrinivasa@gmail.com	Jeevana S	Sir MVIT, Bengaluru	Student	Yes	Yes	Strongly agree	Agree	Excellent	Very good
1/22/2022	induyv56@gmail.com	Indu yv	Sir mvit, Bengaluru	Student	Yes	Yes	Strongly agree	Strongly Agree	Excellent	Excellent
1/22/2022	farhatayasha.m@gmail.com	Farhat Ayesha	Visvesvaraya Institute of	Student	Yes	Yes	Agree	Agree	Very Good	Good
1/22/2022	shreyam0605@gmail.com	Shreya M	Sir Mvmt	Student	Yes	Yes	Strongly agree	Strongly Agree	Excellent	Excellent
1/22/2022	1mv20is006@sirmvit.edu	Ankit Kumar	Sir mvit	Student	Yes	Yes	Strongly agree	Strongly Agree	Excellent	Excellent
1/22/2022	susheelvarma03@gmail.com	VENKATA SUSHEEL VARMA	SIR MVIT .BENGALURU	Student	Yes	Yes	Strongly agree	Strongly Agree	Excellent	Very good
1/22/2022	utkarsh070202@gmail.com	Utkarsh Kumar	Sir MVIT	Student	Yes	Yes	Strongly agree	Strongly Agree	Excellent	Excellent

Coordinator

B. Tataria
 Assoc. Prof
 Dept. of MCA
 Sir MVIT

President



Head of the Department
 Electronics & Communications Engineering
 Sir MVIT

Sri Krishnadevaraya Educational Trust

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, Affiliated to VTU, Belagavi, Accredited by NAAC)

Krishnadevaraya Nagar, Hunasamaranahalli, International Airport Road, Bengaluru-562 157

Department of MCA

Webinar on

.NET SECURITY

Resource Person



Date & Time: January 21, 2022 @ 2 pm

Platform:

Registration Link

<https://forms.gle/wdRhRFUVohaLBQ1f6>

Meet Link

<https://meet.google.com/xik-ucro-dhs>

Prof. SHIVAKUMAR T

Assistant Professor, Dept. of MCA
BMSIT, Bangalore

Organizing Chair

Dr. V.R. Manjunath
Principal

Convenor

Dr. CH Vanipriya
Prof. & Head, Dept. of MCA

Coordinator

B Muthuramalingam
Assistant Prof., Dept. of MCA

Organizing Committee:

Dr. Lakshmi K, Latha R, Vani Harave, Raghavendra Rao B G, Vasantha S, Sneha Bharti, Ashwini R, Niveditha A



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MCA

Ref. No: MVIT/MCA/P 22/2021-2022

Date: 17/01/2022

To,
The Principal,
Sir MVIT,
Bangalore.

Respected Sir.

I would like to bring to your kind notice that department of MCA is organizing a Webinar on "DOT NET SECURITY" on 21/01/2022 as part of student development activity. So I kindly request you to sanction Rs.1500/- (One Thousand five Hundred only) from the CSI account to meet the remuneration charges for the Resource person. Kindly do the needful.

Thanking you.

Yours sincerely,


HOD, MCA

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Techn
M. Visvesvaraya Hall, Bangalore-562



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS-MCA
REPORT
On
DOTNET SECURITY

A Student Development Programme on the topic "DOTNET SECURITY" was organized by the Department of MCA for final year MCA students on 21st January 2022 through online platform Google Meet from 2p.m to 4 p.m. The invited speaker of this program was Prof.Shivakumara T, Assistant Professor, Department of Computer Applications, BMSIT & M, and Bengaluru. The Main objective of this program was to give the security aspects of Dot NET framework. The inaugural function of SDP started around 2p.m. through online mode. Dr. C.H Vani Priya, HOD-MCA welcomed the resource person, staff members and students for the SDP. Students learned the fundamental security aspects of DOTNET. Security is one of the significant concept of application development, the outcome of the SDP will definitely be useful for the future software professionals and this program is mapped to the lifelong learning (PO12).

Mr. B Muthuramalingam
Assistant Professor & Event Coordinator

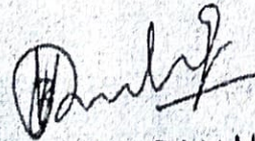
Dr. Vani Priya CH.
Professor & Head - Dept of M.C.A
PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Technology
Munnaamaranahalli, Bangalore-562 167

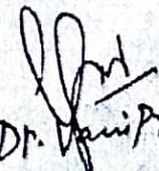
S.D.P (Webinar) on NET SECURITY

21st January 2022

Sree Siddaganga Institute of Technology
Approved by AICTE, Affiliated to VTU, Belgaum, Accredited by NAAC
Munneswaramanahalli, Bengaluru-562 157
Department of MCA
Webinar on
NET SECURITY
Date & Time: January 21, 2022 @ 2 pm
Registration Link: <https://forms.gle/WhRnyaaLQj9A>
Host Link: <https://www.google.com/webcast>
Resource Person: **DR. BHAVAKUMAR T.**
Assistant Professor, Dept of MCA
Department Chair: **DR. REEPAH GANESH**
Coordinator: **DR. CH. VASUDEV**
Organizing Committee: **DR. MUTHURAMALINGAM**
Assistant Professor, Dept of MCA




B. MUTHURAMALINGAM
Asst. Professor - Event Coordinator


DR. Anupriya CH.
Professor & Head - Dept. of MCA
HEAD OF COMPUTER APPLICATIONS
Sree Siddaganga Institute of Technology
Munneswaramanahalli, Bangalore-562 157

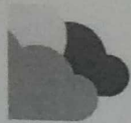
Feedback on DOTNET SECURITY

Timestemp	Name	USN	Webmaster	Attendance	1. Basic content of the 2. On state of 3. Rank 4. Content of the 5. Provided adequate 6. Do you think that the 7. Do you have any additional comments about the webinar	8. Overall				
12/16/2021 1:38:05	Bagesh Ravi	1MV20MCC040		3	879699009 2 Agree	1 Fair	2 Agree	2 Agree	2 May be	No
12/16/2021 1:38:04	Syed Nishab	1MV20MCC039		3	7812076384 2 Agree	2 Very Good	1 Neutral	2 Agree	3 Yes	No
12/16/2021 1:38:04	Sarabjeet Arora	1MV20MCC040	2nd	3	879699009 2 Agree	2 Very Good	3 Strongly Agree	3 Strongly Agree	3 Yes	It was good
12/16/2021 1:38:03	Shivam P	1MV20MCC041		3	9038704432 2 Agree	2 Very Good	2 Agree	2 Agree	3 Yes	No
12/16/2021 1:38:03	Maheshwari Nandini	1MV20MCC040	2nd	3	8857952511 2 Agree	2 Very Good	1 Neutral	2 Agree	3 Yes	No
12/16/2021 1:38:02	Vishnu R S	1MV20MCC039		3	7357813032 1 Neutral	1 Fair	3 Strongly Agree	3 Strongly Agree	3 Yes	Good
12/16/2021 1:38:02	Sachin Kumar	1MV20MCC040	5th	3	8544131611 3 Strongly Agree	2 Excellent	2 Agree	3 Strongly Agree	3 Yes	It was a helpful to build knowledge
12/16/2021 1:38:02	Sahil	1MV20MCC040	5th	3	7097771730 3 Strongly Agree	3 Fair	2 Agree	3 Strongly Agree	3 Yes	It was good
12/16/2021 1:38:02	Naima N	1MV20MCC040		3	8000206490 3 Strongly Agree	2 Excellent	2 Agree	2 Agree	3 Yes	It was good
12/16/2021 1:38:02	Shreya Q Acharya	1MV20MCC040		3	7024532343 3 Strongly Agree	3 Excellent	2 Agree	2 Agree	3 Yes	No
12/16/2021 1:38:02	Mudhureshvara Gowda	1MV20MCC040		3	7626832473 2 Agree	3 Very Good	2 Agree	2 Agree	3 Yes	No
12/16/2021 1:38:02	Sahil Dayanand Sam	1MV20MCC040		3	8620740441 3 Strongly Agree	3 Excellent	2 Agree	2 Agree	3 Yes	Overall Nice Session
12/16/2021 1:38:02	Sahish Raju D	1MV20MCC040		3	8380696749 2 Agree	2 Very Good	2 Agree	3 Strongly Agree	3 Yes	No
12/16/2021 1:38:02	Arundhathi L24	1MV20MCC040		3	8377247144 3 Strongly Agree	2 Excellent	3 Strongly Agree	3 Strongly Agree	3 Yes	No
12/16/2021 1:38:02	Pavan D	1MV20MCC040		3	8758130319 2 Agree	3 Excellent	3 Strongly Agree	2 Agree	3 Yes	No
12/16/2021 1:38:02	Ashwin J	1MV20MCC040		3	9401029634 2 Agree	3 Very Good	2 Agree	2 Agree	3 Yes	No
12/16/2021 1:38:02	Subham Sharma	1MV20MCC040		3	8616330411 2 Agree	3 Very Good	2 Agree	2 Agree	3 Yes	The session could have been more interactive
12/16/2021 1:38:02	Yashika MIT	1MV20MCC040		3	8800082247 2 Agree	3 Excellent	2 Agree	1 Neutral	2 May be	Wonderful session
12/16/2021 1:38:02	Pavan Lakshmi	1MV20MCC040		3	8132365616 3 Strongly Agree	2 Fair	1 Neutral	3 Strongly Agree	3 Yes	No
12/16/2021 1:38:02	Shreya T	1MV20MCC040		3	7822848354 1 Neutral	3 Excellent	3 Strongly Agree	2 Agree	3 Yes	It was good
12/16/2021 1:38:02	PREM SAGAR M Y	1MV20MCC040		3	6702529037 3 Strongly Agree	1 Excellent	2 Agree	2 Agree	3 Yes	It was good
12/16/2021 1:38:02	SALMAN Duttavardhan	1MV20MCC040		3	8095099066 3 Strongly Agree	2 Excellent	2 Agree	3 Strongly Agree	3 Yes	MA
12/16/2021 1:38:02	Vishal Kumar	1MV20MCC040	5th sem	3	8541680274 2 Agree	2 Excellent	2 Agree	3 Strongly Agree	3 Yes	Good session
12/16/2021 1:38:02	Laxmi Kumar	1MV20MCC040		3	8618064034 2 Agree	2 Excellent	2 Agree	2 Agree	3 Yes	MA
12/16/2021 1:38:02	Rakshita N	1MV20MCC040		3	8510254719 2 Agree	2 Excellent	2 Agree	3 Strongly Agree	3 Yes	No
12/16/2021 1:38:02	Makar	1MV20MCC040		3	7411639186 3 Strongly Agree	3 Excellent	1 Strongly Agree	3 Strongly Agree	3 Yes	Really, it was great session. I have learned something
12/16/2021 1:38:02	Harshini Raju P	1MV20MCC040		3	7414497250 3 Strongly Agree	3 Excellent	1 Strongly Agree	3 Strongly Agree	3 Yes	MA
12/16/2021 1:38:02	Shreya D	1MV20MCC040		3	7908000084 3 Strongly Agree	2 Excellent	1 Strongly Agree	3 Strongly Agree	3 Yes	It is useful
12/16/2021 1:38:02	Ajay Jha	1MV20MCC040	3rd	3	7981901805 3 Strongly Agree	2 Excellent	2 Agree	3 Strongly Agree	2 May be	Good
12/16/2021 1:38:02	MO Pawan Anand	1MV20MCC040		3	8184047349 3 Strongly Agree	2 Very Good	2 Agree	1 Strongly Agree	3 Yes	The webinar was very good
12/16/2021 1:38:02	Naganandan P	1MV20MCC040		3	7486956781 2 Agree	2 Very Good	2 Agree	2 Agree	2 May be	No
12/16/2021 1:38:02	Kiran Kumar	1MV20MCC040		3	6372990200 3 Strongly Agree	1 Very Good	2 Agree	2 Agree	2 May be	No
12/16/2021 1:38:02	Anshika B	1MV20MCC040		3	8548060217 2 Agree	1 Very Good	2 Agree	1 Strongly Agree	2 Yes	It was very good
12/16/2021 1:38:02	Kirita Sankar Yadav	1MV20MCC040		3	818277807 2 Agree	3 Excellent	2 Agree	2 Agree	2 May be	No
12/16/2021 1:38:02	Rakesh Kumar P	1MV20MCC040	1st sem	3	818277807 2 Agree	3 Excellent	3 Strongly Agree	3 Strongly Agree	2 May be	No
12/16/2021 1:38:02	Nahata M	1MV20MCC040		3	818277807 2 Agree	3 Excellent	2 Agree	2 Agree	3 Yes	No
12/16/2021 1:38:02	Mahesh D	1MV20MCC040		3	818277807 2 Agree	2 Very Good	2 Agree	2 Agree	3 Yes	No
12/16/2021 1:38:02	Banshraj K S	1MV20MCC040	3rd	3	818277807 2 Agree	2 Very Good	2 Agree	2 Agree	3 Yes	No

Dr. Praveen
 Event - Coordinator
 [B MUTHURAMALINGAM]

Praveen
 HOD DEPT. OF MCA
 MASTER OF COMPUTER APPLICATIONS
 M. Visvesvaraya Institute of Technology
 Anna-Samaranahalli, Bangalore-560 082

Innovative tools for Internet of Things- Webinar



Sri Krishnadevaraya Educational Trust
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, Affiliated to VTU, Belagavi, Accredited by NAAC)
Krishnadevaraya Nagar, Hunasamaranahalli, International Airport Road, Bengaluru-562 157

Department of MCA
Webinar

on

"Innovative Tools for IOT"

Resource Person



Mr. Dwarakanath G V
Assistant Professor
BMSIT, Bangalore

Date & Time

January 19, 2022 @ 2 pm

Platform



Meet Link

Registration Link

<https://forms.gle/Z8wZnHEVdZs62GKV6>

<https://meet.google.com/skb-sshj-hkp>

Organizing Chair
Dr. V.R. Manjunath
Principal

Convenor
Dr. CH Vanipriya
Prof. & Head, Dept. of MCA

Coordinator
Raghavendra Rao B G
Assistant Prof. Dept. of MCA

Organizing Committee

Dr. Lakshmi K, Latha R, B Muthuramalingam, Vani Harave, Vasantha S, Sneha Bharti, Ashwini R, Niveditha A

(Program Coordinator)

PROF. & HEAD
MASTER OF COMPUTER APPLICATIONS
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY
HUNASAMARANAHALLI, BANGALORE - 562157





SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF MCA

Ref. No: MVIT/MCA/123/2021-2022

Date: 17/01/2022

To,
The Principal,
Sir MVIT,
Bangalore.

Respected Sir,

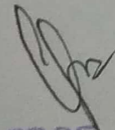
I would like to bring to your kind notice that department of MCA is organizing a Webinar on "INNOVATIVE TOOLS FOR IOT" on 19/01/2022 as part of student development activity. So I kindly request you to sanction Rs.1500/- (One Thousand five Hundred only) from the CSI account to meet the remuneration charges for the Resource person. Kindly do the needful.

Thanking you,

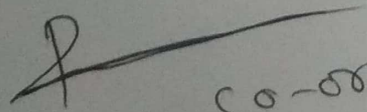
Yours sincerely,


HOD, MCA

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technology
Anasamaranahalli, Bangalore-562 157



PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technology
Anasamaranahalli, Bangalore-562 157

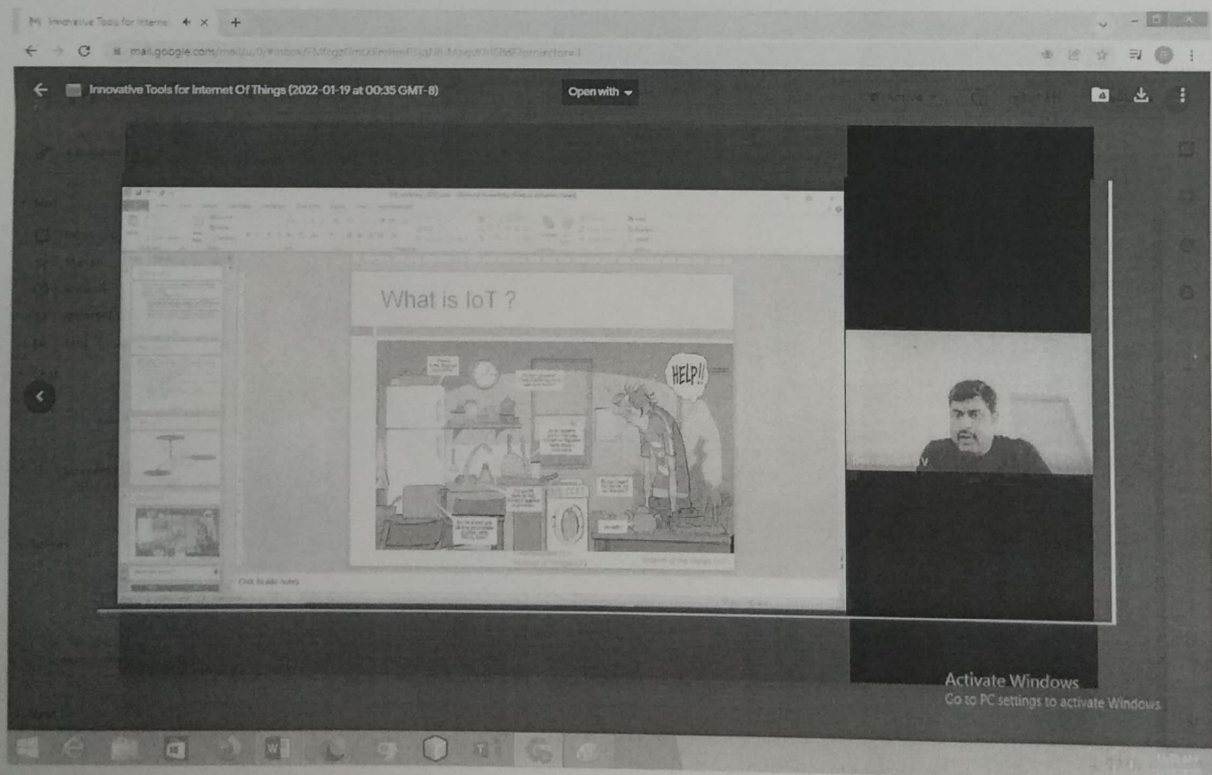

Program - Co-ordinator

Report

A webinar organized in the Department of MCA on 9 January on "Innovative tools for Internet of Things" The target audience V and III semester MCA students. Mr. Dwarakanath was the speaker for this webinar. This webinar was organized as a part of the subject Internet of Things-20MCA32 which cover the content beyond the syllabus. The speaker spoke about various tools for IoT. He shared the feature, characteristics, usage of the tools Node MC, NANO ARDIUNO. The student learned about various IOT tools which they can use for effective IOT. The webinar topics covered map to PO5, PO7 & PO9

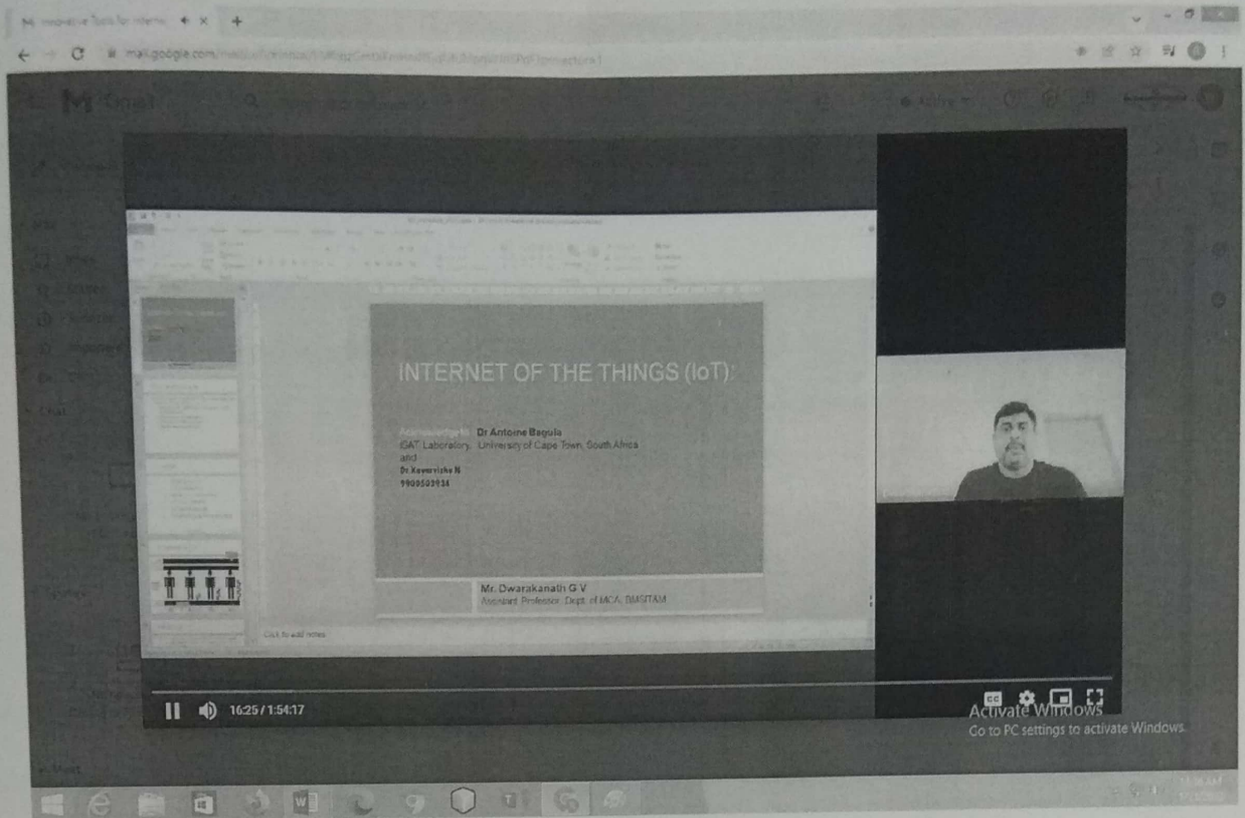
The following shows the expected and achieved Target for PO5, PO7 & PO9

SL NO	POS	EXPECTED TARGET	ACHIVED TARGET
1	PO5	60%	100 %
2	PO7	60%	100 %
3	PO9	60%	72 %



[Handwritten Signature]
Program Co-ordinator

[Handwritten Signature]
PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Visvesvaraya Institute of Technology
Kunasamaranahalli, Bangalore-562 157



HEAD
MASTER OF SCIENCE IN COMMUNICATIONS
Sir M. Visvesvaraya Institute of Technology
Munambur, Tamil Nadu - 662 151

Program Co-ordinator

Innovative Tools for Internet Of Things

Webinar Registration - 19 January 2022

Department of MCA
Sir M. Visvesvaraya Institute of Technology, Bangalore - 562157

1. Full Name

⋮

*

Short answer text

2. Department *

Short answer text

3. USN

Short answer text

4. Semester

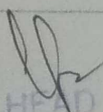
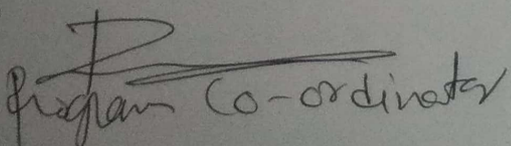
Short answer text

5. Email Address *

Short answer text

6. Mobile Number *

Short answer text

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Program Co-ordinator

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Technology
Munasamaranahalli, Bangalore-562 157

Innovative Tools for Internet Of Things

Webinar Feedback - January 19, 2022

Department of MCA

Sir M. Visvesvaraya Institute of Technology, Bangalore - 562157

20mca32@gmail.com (not shared) Switch account

 Draft restored

* Required

1. Full Name **

Your answer

2. Department *

Your answer

3. USN

Your answer

4. Semester

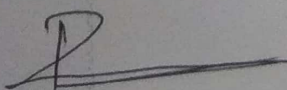
Your answer

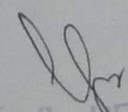
5. Email Address *

Your answer

6. Mobile Number

Your answer


Program co-ordinator


PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Technology
Munasanaranahalli, Bangalore-562 157



7. Did the webinar meet your expectations?

1. YES

2. NO

8. Did the event help you with new learnings for modern tool usage for IoT.

1. YES

2. NO

9. Has this programme increased your ability to engage in independent learning

1. YES

2. NO

10. Do you have any other comments/suggestions. *

Your answer

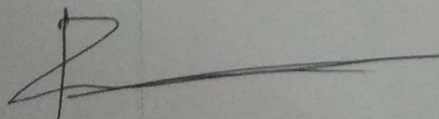
Clear form

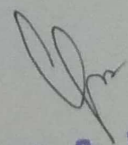
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Google Forms


Program Co-ordinator


PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
SH M. Visvesvaraya Institute of Technology,
Munasamaranahalli Bangalore-562 12





Sri Krishnadevaraya Educational Trust SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY



(Approved by AICTE, Affiliated to VTU, Belagavi, Accredited by NAAC)

Krishnadevaraya Nagar, Hunesamaranahalli, International Airport Road, Bengaluru-562 157

Department of MCA

Organises a Student Development Programme

on

"MACHINE LEARNING INNOVATIONS IN REAL LIFE"

Resource Person



ABHISHEK KUMAR
TechLead @ Flipkart
Bangalore

Date & Time : **14th January, 2022 @ 1:30 pm**

Registration Link: <https://forms.gle/mv2EbqSTsdbAinhK9>

Meet Link: <https://meet.google.com/owf-feha-brm>

Platform :

Organizing Chair
Dr.V.R.Manjunath
Principal

Convener
Dr.CH Vanipriya
Prof. & Head, Dept. of MCA

Coordinator
Sneha Bharti
Assistant Prof.,Dept. of MCA

Organizing Committee: Dr.Lakshmi K,Latha R,Vani Harave,B Muthuramalingam,
Raghavendra Rao B G, Vasantha S,Ashwini R,Niveditha A

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MCA

REPORT ON

A Student Development Programme

"MACHINE LEARNING INNOVATIONS IN REAL LIFE"

Resource Person: Mr Abhishek Kumar,
TechLead,
Flipkart, Bangalore.

Target Audience: All MCA students and 7th semester ISE students

Date: 14th January 2022.

Department of MCA has conducted a Student Development Program on the "Machine Learning Innovations in Real Life" to bridge the gap between the curriculum and industry expectations. Mr. Abhishek Kumar, TechLead @ Flipkart, Bengaluru and also a proud alumni of Sir M Visvesvaraya Institute of Technology was the resource person for the program. The resource person discussed on exposure of Machine Learning in Virtual Personal Assistants, Predictions, Video Surveillance, Social Media, Email spams and Malware Filtering, Online Customer Support, Product Recommendations, Search Engine and Online Fraud Detection with so many real time examples. He also told students about the job prospects in Machine Learning domain and about the different job role in the domain. He shared his domain knowledge with the students and also addressed them on the expectations from the employer. It was followed by the Q & A session with questions by the students. Overall it was a useful and informative session for the students.

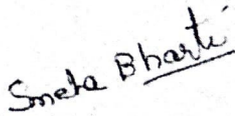
The objective of the program was also to address some of the POs not dealt by Machine Learning subject syllabus in the curriculum. This program addresses PO7, PO10 and PO12. Feedback was taken from the students on the achievement of these POs and the result is shown in the table below:

Sl. No.	PO	Expected Target	Achieved Target
1	PO7	60%	100%
2	PO10	60%	97.7%
3	PO12	60%	97.7%


PROF & HEAD

MASTER OF COMPUTER APPLICATIONS

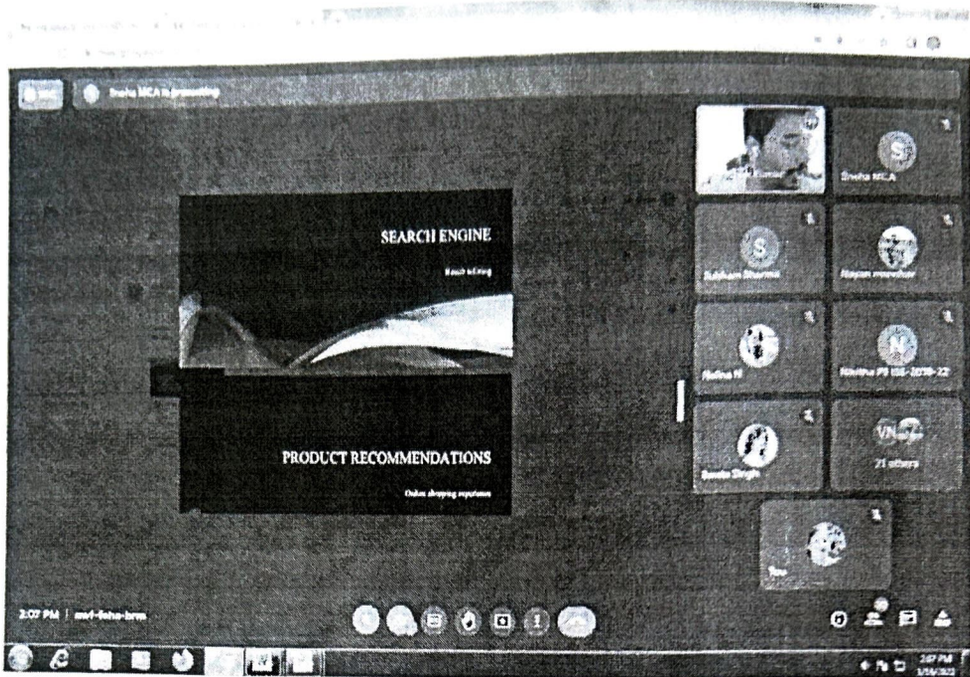
Sir M. Visvesvaraya Institute of Technology,
Munassarmanahalli, Bangalore-562 167


Sneha Bharti
Program Co-ordinator

Program

MACHINE LEARNING INNOVATIONS IN REAL LIFE

14th January 2022- Student Development Programme



Sneha Bharti
 Sneha Bharti
 Assistant Professor & Event co-ordinator

Dr. Vanpriya C H
 PROF. Dr. Vanpriya C H
 HOD, DEPARTMENT OF COMPUTER APPLICATIONS
 W. Visvesvaraya Institute of Technology
 Chinnasmaranahalli, Bangalore-562 111

Timestamp	Name	USN	Department	Semester	Contact number	E-mail
1/13/2022 18:18:15	AMRITA Kumari	1MV19MCA01	Mca	5th	07979952085	amrita.singh1902@gmail.com
1/13/2022 18:19:08	Rakesh Kumar P	1MV20MC037	MCA	3	8618277607	rakvvp66@gmail.com
1/13/2022 18:20:42	Shashikala M	1MV20MC046	MCA	3	8553780658	shri.shashi97@gmail.com
1/13/2022 18:20:58	Soumya Ranjan Jena	1MV20MC049	MCA	3	9348401321	soumyarj18@gmail.com
1/13/2022 18:21:33	SIDHARTH S	1MV20MC048	MCA	3	8553272101	sidharth.santhosh.904@gmail.com
1/13/2022 18:21:47	Satish Dayanand kamate	1MV20MC045	MCA	3rd	7829555692	kamatesatish21@gmail.com
1/13/2022 18:21:51	Yogesh Gowda P	1MV20MC060	MCA	3rd	8197813270	yogesh.22@outlook.in
1/13/2022 18:24:55	SandyaRani K S	1MV20MC041	MCA	3	9008139976	sandhyarani9008139976@gmail.com
1/13/2022 18:25:06	Santunu Kumar padhy	1mv20mc042	MCA	3rd	+918248284561	santunupadhy2@gmail.com
1/13/2022 18:29:49	Sagar Rao	1MV20MC040	MCA	3	8296886659	sagarrao731@gmail.com
1/13/2022 18:32:44	Channabasav awati	1mv20mc017	Mca	3	6362611073	channuawati600@gmail.com
1/13/2022 18:33:28	Vinod U C	1MV20MC058	MCA	3	8073166711	1mv20mc058_vinodgowdauc@gmail.com
1/13/2022 18:38:31	Vandana NR	1MV19MCA18	MCA	5	8618336421	vanduvandana737@gmail.com
1/13/2022 18:41:33	Chaitra S	1MV20MC014	MCA	3	8762468540	chaitra_99narayana@gmail.com
1/13/2022 18:44:10	Kiran kumari	1mv19mca05	MCA	5	7488958761	Kirankumari11116@gmail
1/13/2022 18:45:36	Ananku Viswanath	1MV20MC005	MCA	3	7619199318	anenduvviswanath87@gmail.com
1/13/2022 18:50:34	Pavani D	1MV19MCA09	MCA	5	8217247144	apavani.358@gmail.com
1/13/2022 18:51:36	Vishal Kumar	1MV19MCA	MCA	5	06205599665	vishalkringsingh025@gmail.com
1/13/2022 18:54:39	Bhandavya NM	1MV20MC009	M.C.A	3rd	9741164808	bhanumunireddy@gmail.com
1/13/2022 19:01:38	Mohammed Sohail	1MV20MC028	Mca	3	9380698749	mmcdsohail1234@gmail.com
1/13/2022 19:07:02	ADITHI SRI SAI V	1MV20MC001	MCA	3	8073604128	adithisrisai@gmail.com
1/13/2022 19:27:02	Sachin kumar	1MV19MCA11	MCA	5th	8544131581	sachinprasad1404@gmail.com
1/13/2022 19:29:16	Satish	1MV20MC044	MCA	3	7676777256	Satishpatil30955@gmail.com
1/13/2022 19:36:48	Veeresh Manjunath Angar	1MV20MC055	MCA	3	7483779491	veereshangadi917@gmail.com
1/13/2022 20:32:34	Omkar Ghadi	1MV20MC033	MCA	3	9164475660	omkarghadi1998@gmail.com
1/14/2022 8:51:35	Sumana Basavaraja Arali	1MV20MC052	MCA	3	6262529527	sumanabasavarajarali@gmail.com
1/14/2022 9:05:23	Harshith Raju P	1mv20mc022	MCA	3	7411636165	harshith-raju2000@gmail.com
1/14/2022 9:32:16	vinod mahajan	1mv20mc057	mca	3rd	9113030328	vinodmahajanrs@gmail.com
1/14/2022 9:32:50	Prem sagar my	1MV20MC036	Mca	3	7022948354	Sagarprem921@gmail.com
1/14/2022 9:33:19	Vishal Kumar	1MV19MCA19	MCA	5	06205599665	vishalkringsingh025@gmail.com
1/14/2022 9:35:15	Sindhu D R	1MV19MCA14	MCA	5	7899875113	Sindhummudhu1025@gmail.com
1/14/2022 9:36:32	Nayanamanohara V	1MV20MC031	MCA	3	+919113989593	nayanmanohar7@gmail.com
1/14/2022 9:38:31	Naganandan P	1MV19MCA07	MCA	V	8184047349	nandanascorp10@gmail.com

Timestamp	Name	USN	Department	Semester	Contact number	E-mail
1/14/2022 9:39:23	Nalina N	1MV19MCA08	MCA	V	8550820080	nalinan1410@gmail.com
1/14/2022 9:46:16	Vishnu R.S	1MV20MC059	MCA	3	7337813332	vishnur.s709@gmail.com
1/14/2022 9:51:41	Bhavana T	1MV20MC011	MCA	3	9113238616	bhavanat0172@gmail.com
1/14/2022 9:52:28	Bhavya D	1MV20MC012	MCA	3	7349497880	bhavyadhs.1998@gmail.com
1/14/2022 10:05:42	MUDDU BASAVANA GOI	1MV20MC029	MCA	3rd	+917026532473	muddubasava666@gmail.com
1/14/2022 10:06:12	Km Sushma Yadav	1MV20MC024	MCA	3rd	9044965277	yadav.sushma12220@gmail.com
1/14/2022 10:12:51	ANSHU KUMARI	1MV20MCO07	MCA	3	8789245466	anshu25jha@gmail.com
1/14/2022 10:15:51	Sourabh Langote	1MV20MC050	MCA	3rd sem	8217475941	sourablangote1234@gmail.com
1/14/2022 10:28:43	Subham Sharma	1MV19MCA15	MCA	5	9401028624	subham158.ss@gmail.com
1/14/2022 13:36:42	Shreya C Acharya	1mv20mc047	MCA	3	7022432383	acharyashreya670@gmail.com

Timestamp	Name	USN	Department	Semester	Contact number	1. The session delivered the information expected to receive	2. Have this programme increased your ability to engage in independent learning	3. Rate your confidence level in handling the issues of Societal and Environmental concern and providing a solution for it as a computing professional after attending this programme	4. Does the programme motivates you to innovatively create value and wealth for the betterment of the individual and society at large	5. Any other comments/suggestions
1/14/2022 14:58:04	Omkar	1MV20MC033	MCA	3	9164475660	Agree	Yes	Medium	Yes	No
1/14/2022 15:11:39	Sachin kumar	1mv19mca11	MCA	5	8544131581	Strongly agree	Yes	Medium	Yes	its appreciative
1/14/2022 16:11:12	PREM SAGAR M Y	1MV20MC036	Mca	3	7022949354	Agree	Yes	Medium	Yes	Great experience
1/14/2022 18:19:02	Sulham Sharma	1MV19MCA15	MCA	5	9401028824	Strongly agree	Yes	High	Yes	No
1/14/2022 22:20:18	nalina n	1mv19mca08	mca	5	8550820080	Agree	Yes	Medium	Yes	na
1/19/2022 11:46:11	Laxmi Kumari	1MV19MCA08	Mca	5th	9354168274	Agree	Yes	Medium	Yes	No
1/19/2022 11:46:16	Susmita Hiremath	1MV19MCA16	MCA	5	7892142025	Agree	Yes	High	Yes	NA
1/19/2022 11:46:40	Vishal kumar	1mv19mca19	Mca	5	6205599665	Agree	Yes	High	Yes	No
1/19/2022 11:46:53	Shreya C Acharya	1mv20mc047	MCA	3	7022432383	Agree	Yes	Medium	Yes	Na
1/19/2022 11:47:04	Omkar ghadi	1MV20MC033	MCA	3	9164475660	Agree	Yes	Medium	Yes	NA
1/19/2022 11:47:14	Anandu Viswanath	1MV20MC055	MCA	3	7619199318	Agree	Yes	Medium	Yes	-
1/19/2022 11:47:27	Muddu basavana gouda. h	1mv20mc029	Mca	3	7028532473	Agree	Yes	Medium	Yes	No
1/19/2022 11:47:30	PREM SAGAR M Y	1MV20MC036	Mca	3	7022948354	Neutral	Yes	Medium	No	Good session
1/19/2022 11:47:42	Naganandan P	1MV19MCA07	MCA	V	8184047349	Strongly agree	Yes	High	Yes	Nil
1/19/2022 11:48:07	Pavan D	1MV19MCA09	MCA	5th	8217247144	Strongly disagree	Yes	Medium	Yes	No
1/19/2022 11:48:12	Gokul M V	1MV20MC020	MCA	3	9738050152	Agree	Yes	Medium	Yes	Nil
1/19/2022 11:48:27	Santanu kumar padhy	1mv20mc042	MCA	3rd	8249284561	Agree	Yes	High	Yes	No
1/19/2022 11:48:31	Nalina N	1MV19MCA08	MCA	V	8550820080	Strongly agree	Yes	High	Yes	Nil
1/19/2022 11:48:59	AMEEN PASHA.S	1MV20MC002	MCA	3	8904471468	Strongly agree	Yes	High	Yes	No
1/19/2022 11:49:52	Satish Dayanand kamate	1MV20MC045	MCA	3rd	7829555892	Agree	Yes	High	Yes	No
1/19/2022 11:51:30	DEVALLA MANIROHIT KL	1MV19MCA04	MCA	5	6360095490	Agree	Yes	High	Yes	No
1/19/2022 11:54:42	D.Mahesh	1MV19MCA03	Mca	5	9030202324	Agree	Yes	Medium	Yes	No
1/19/2022 11:56:09	Satish	1MV20MC044	MCA	3	7676777256	Strongly agree	Yes	High	Yes	Helpful nothing
1/19/2022 11:57:34	Manjunath Reddy R	1MV20MC026	MCA	3	8867852951	Neutral	Yes	Medium	Yes	
1/19/2022 11:58:28	Bheemashankar	1MV19MCA02	MCA	5	8971664326	Agree	Yes	Medium	Yes	No comments
1/19/2022 12:00:39	Shashikala.M	1MV20MC046	MCA	3	8553760658	Agree	Yes	High	Yes	No
1/19/2022 12:03:02	Mohammed Sohail	1MV20MC028	Mca	3	9380698749	Agree	Yes	Medium	Yes	It was good
1/19/2022 12:04:29	Vandana NR	1MV19MCA18	MCA	5	8618336421	Agree	Yes	High	Yes	No

Timestamp	Name	USN	Departm ent	Seme ster	Contact number	1. The session delivered the information expected to receive	2. Have this programme increased your ability to engage in independent learning	3. Rate your confidence level in handling the issues of Social and Environmental concern and providing a solution for it as a compelling professional after attending this programme	4. Does the programme motivate you to innovatively create value and wealth for the betterment of the individual and society at large	5. Any other comments/sugge stions
1/19/2022 12:06:48	Rakesh Kumar P	1MV20MC037	Mca	3	8618277607	Agree	Yes	Medium	Yes	No
1/19/2022 12:07:02	Md Faizan Ansari	1MV20MC027	MCA	3	7091601825	Agree	Yes	Medium	Yes	No
1/19/2022 12:13:49	Souniya Ranjan Jena	1MV20MC049	MCA	3	9348401321	Agree	Yes	High	Yes	No
1/19/2022 12:19:49	Sachin kumar	1mv19mca11	MCA	5	8544131581	Strongly agree	Yes	High	Yes	No
1/19/2022 12:24:41	Sagar Rao G	1MV20MC040	MCA	3	8296866859	Agree	Yes	Medium	Yes	Nice Session
1/19/2022 12:24:50	ASHWINI J	1MV20MC008	MCA	3	9739130379	Agree	Yes	High	Yes	No
1/19/2022 12:32:19	Tiyasha Dasgupta	1mv19mca17	Mca	5	8910205620	Agree	Yes	Medium	Yes	
1/19/2022 12:33:43	Amrita Kuman	1MV19MCA01	MCA	5th	7979952085	Agree	Yes	Medium	Yes	it was good
1/19/2022 12:49:52	Nikitha M	1MV20MC032	MCA	3	8618403476	Agree	Yes	Medium	Yes	It was good
1/19/2022 13:18:38	Sartaraz Alam	1MV20MC043	Mca	3	8709012090	Agree	Yes	Medium	Yes	No
1/19/2022 13:31:56	Subham Sharma	1MV19MCA15	MCA	5	9401028624	Strongly agree	Yes	High	Yes	No
1/19/2022 14:18:42	Sachin mudalagi	1mv19mca12	MCA	5th	8867518330	Agree	Yes	Medium	Yes	No
1/19/2022 14:29:26	Bhavya D	1MV20MC012	MCA	3	7349497880	Agree	Yes	High	Yes	No
1/19/2022 15:32:15	Daven A T	1MV20MC018	MCA	3	9741210134	Strongly agree	Yes	Low	Yes	No
1/19/2022 19:58:42	Kiran kumar	1mv19mca05	Mca	5	7488958761	Neutral	Yes	Medium	Yes	Thank you



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Krishnadevaraya Nagar, Hunasamaranahalli, International Airport Road, Bengaluru-562 157

Department of MCA

Webinar

on

"Innovative Tools for User Interface Design"

Speaker



Dr.P Vijayakarthy

Professor & HOD

Department of ISE, Sir MVIT

Platform:



Meet Link:

<https://meet.google.com/ksq-hhhx-xom>

Date & Time: January 13, 2022 @ 2 pm

Registration Link: <https://forms.gle/hGzLi4FcnjnB5fyNA>

Organizing Chair

Dr.V.R.Manjunath

Principal

Convenor

Dr.CH Vanipriya

Prof. & Head, Dept. of MCA

Coordinator

Vani Harave

Assistant Prof., Dept. of MCA

Organizing Committee

Dr.Lakshmi K,Latha R,B Muthuramalingam,Raghavendra Rao B G, Vasantha S,Sneha Bharti,Ashwini R,Niveditha A

Innovative Tools for User Interface Design – Webinar

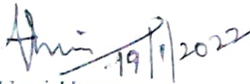
Report

A Webinar was organized in the Department of MCA on 13th January 2022 on “Innovative Tools for User Interface Design”. The target audience were fifth and third semester MCA students. Dr.P Vijayakarhik was the speaker for this webinar. This webinar was organized as a part of the subject Principles of User Interface Design -18MCA552 which covers the content beyond the syllabus. The speaker spoke about the various tools for user interface design. He shared the feature, characteristics, usage of the tools like Figma, Marvel, Adobe XD, Craft, InVision Studio, Framer X etc. The students learnt about the various free tools which they can use for a effective interface design according to the user requirement. The webinar topics covered maps to the PO5, PO7, PO9.

The following shows the expected and achieved target for PO5, PO7, PO9.

Sl.No	PO's	Expected Target	Achieved Target
1	PO5	60%	100%
2	PO7	60%	100%
3	PO9	60%	74%

Program Coordinator

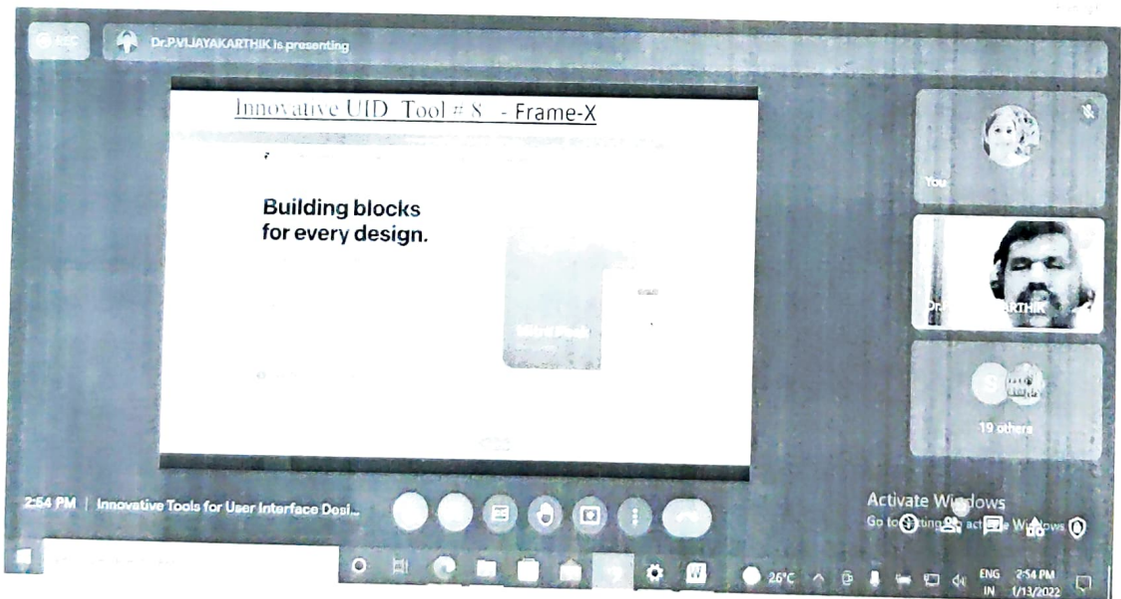
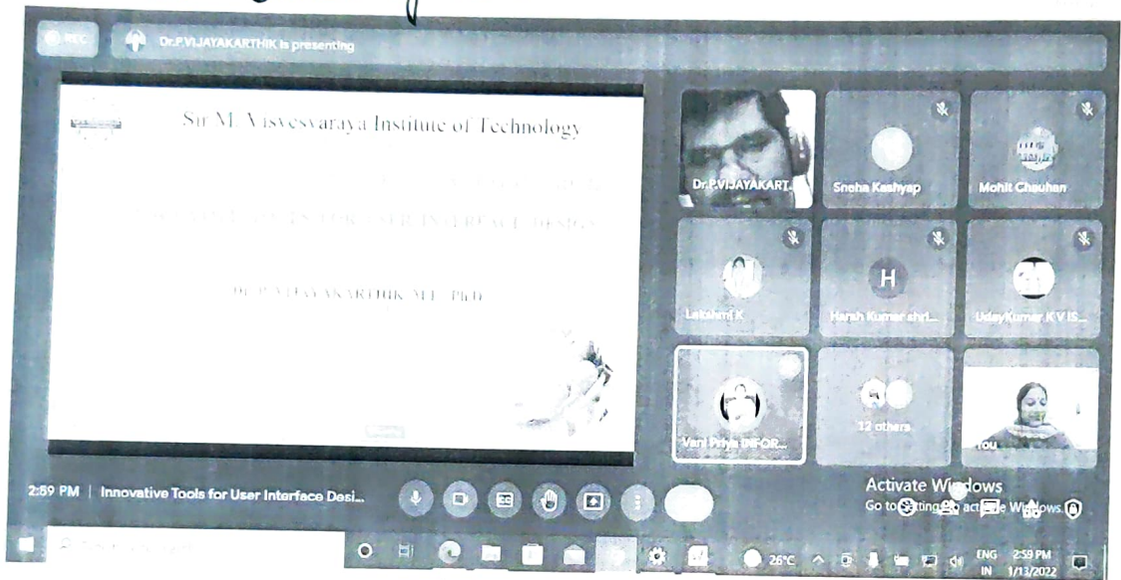

Vani Harave


HOD, MCA.

HEAD
DEPARTMENT OF COMPUTED INFORMATION
Sri Jayacharya Institute of Technology
Jyoti Bahekar Road, Bangalore-562 157

Innovative Tools for User Interface Design - Webinar.

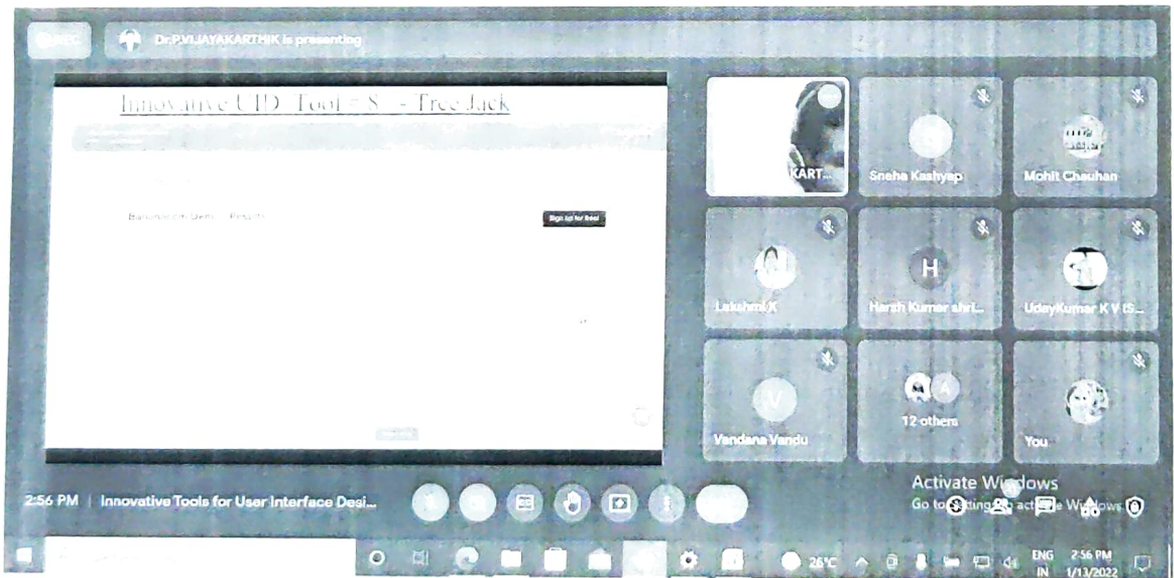
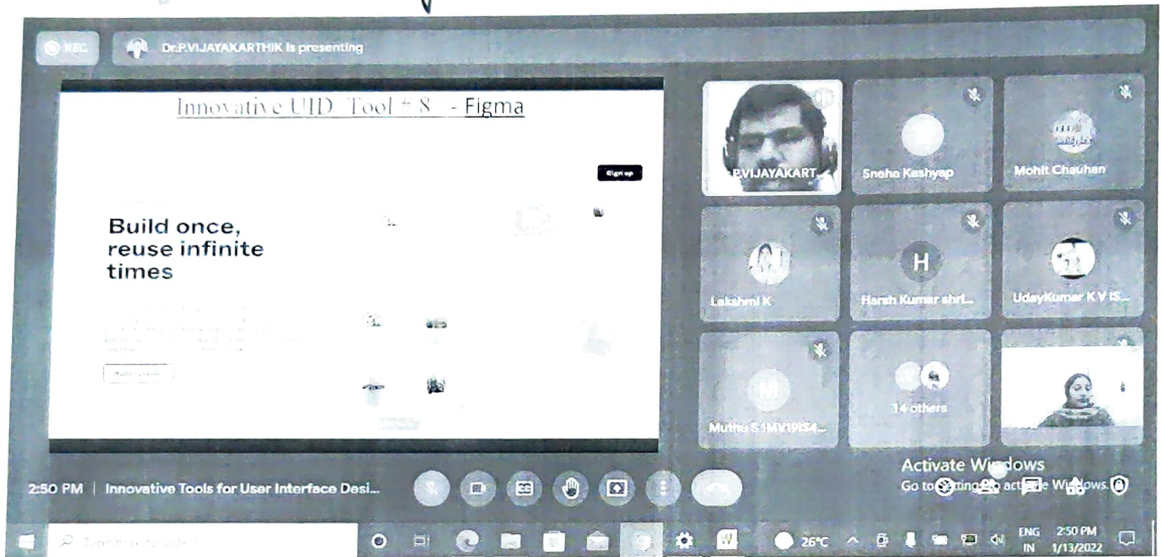
13th January 2022.



[Signature]
PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Technology
Kammaranahalli, Bangalore-562 157

Innovative Tools for User Interface Design - Webinar

13th January 2022




HEAD
NEW COMPUTER APPLICATIONS
Gyeshwariya Institute of Technology
Amranchalli, Bangalore-562 157



Feedback Form -Innovative Tools for User Interface Design

Questions

Responses

Settings

27 responses



Accepting responses



Summary

Question

Individual

Full Name

27 responses

Tiyasha Dasgupta

Vishal Kumar

P Swarna Lakshmi

Sumana Basavaraja Arali

Shashikala.M

Kumar N

Sarfaraz Alam

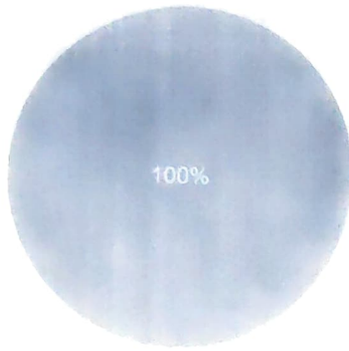
Subham Sharma

D.Mahesh

MARK HEAD
SARVODAYA INSTITUTES
SARVODAYA Institute of Technology
Samaranahalli, Bangalore-562 167

2. Did the event help you with new learnings for modern tool usage for User Interface Design.

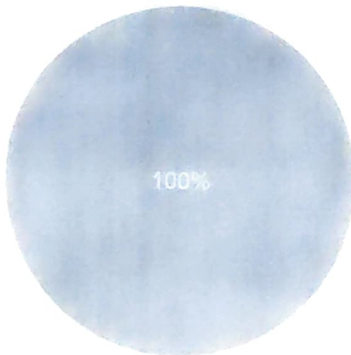
27 responses



- Yes
- No

3. Has this programme increased your ability to engage in independent learning

27 responses



- Yes
- No

HAND & HEAD
TECHNOLOGY APPLICATIONS
INSTITUTE OF TECHNOLOGY
EXPLORE - 562 157

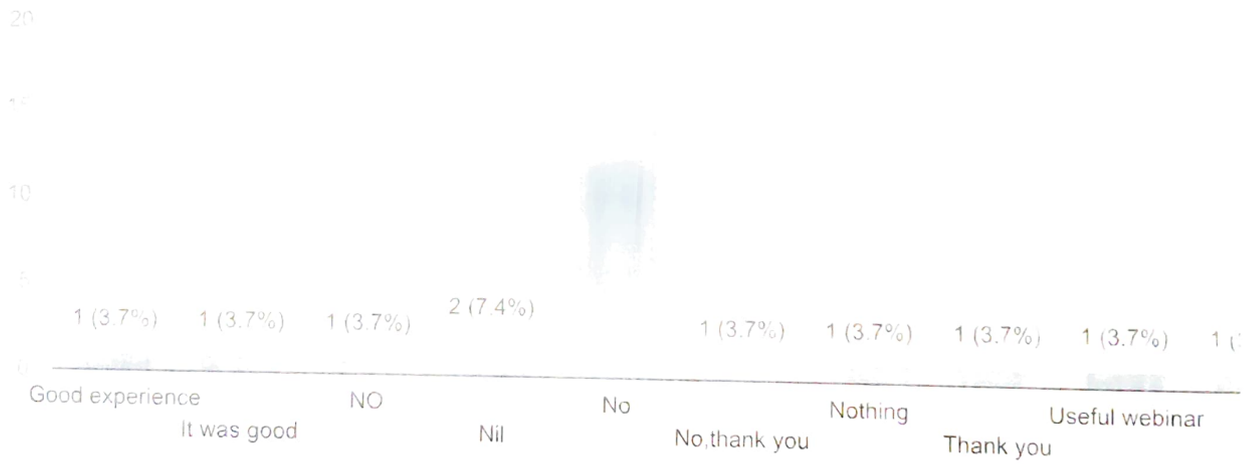
4. You will be able to communicate effectively by making a effective interface design for the user.

27 responses



5. Do you have any other comments/suggestions.

27 responses



PROF. R. HEAD
DEPT. OF COMPUTER SCIENCE
VIT Vellore Institute of Technology
Vellore, Tamil Nadu, Bangalore-562 157

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY



DEPARTMENT OF COMPUTER APPLICATIONS-MCA

Organises

A Webinar on

"INTERNSHIP TRAINING ON JAVA FULL STACK DEVELOPMENT"

RESOURCE PERSON



Mr. GR NARENDRA, CEO
Global Quest Technologies, Bangalore.

INTERNSHIP



Date & Time: 8th Jan 2022 @ 9:30 am

Platform:



Registration Link: <https://forms.gle/tQaHBVUqvcprV5Y19>

Organizing Chair

Dr.V.R.Manjunath
Principal

Convenor

Dr.CH Vanipriya
HOD,MCA

Coordinator

Vasantha S
Assistant professor,MCA

Organizing Committee

Dr.Lakshmi K, Latha R,Muthuramalingam B,Vani Harave,Raghavendra Rao B G,
Sneha Bharti

Webinar report on “Internship Training on Java Full Stack Development”

Webinar on “Internship Training on Java Full Stack Development” was organized by the Department of MCA on 8th January 2022 at 9:30am. The speaker for this webinar was Mr. GR Narendra, CEO, Global Quest Technology, Bangalore. The participants of this webinar were students, faculties from our college. Totally 65 participants had registered for the webinar. The webinar was done on Zoom platform.

The speaker started the session with discussion on scope and opportunities of job in IT industry after learning Java Full Stack Development. He explained about front end framework i.e bootstrap, Anjular JS. He explained about middle ware technology to process the data using Servlet, JSP and JSTL, then he explained about the database MYSQL. It is very useful session for the student to learn content beyond the syllabus to do the internship and project.

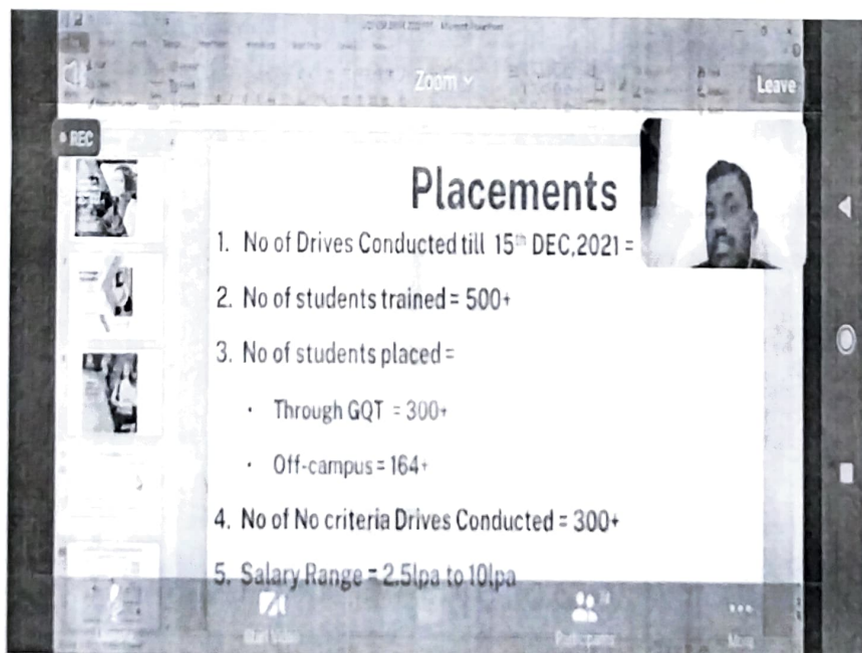
Feedback was collected at the end of the session. All the participants were benefited from the webinar.

Program Coordinator

(Vasantha S)



PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technology
Munasaranahalli, Bangalore-562 157



Woj

(Program Co-ordinator)

Upa
PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
 M. S. K. S. Institute of Technology
 Bangalore - 562 162

FEEDBACK - INTERNSHIP TRAINING ON JAVA FULL STACK DEVELOPMENT

Timestamp	USN	NAME	SEM	WAS THE WEBINAR USEFUL TO YOU?	WEBINAR CONTENT WAS	DO YOU HAVE ANY COMMENTS
1/8/2022 11:03:46	1MV19MCA02	Bheemashankar BJ	5	Yes	easy to understand	Useful
1/8/2022 11:01:02	1MV19MCA03	D.Mahesh	5	Absolutely	easy to understand	None
1/8/2022 11:30:29	1MV19MCA04	Mani Rohit	5	Yes	Comprehensive	
1/8/2022 11:28:05	1MV19MCA05	Kiran kumari	5	Yes	easy to understand	
1/8/2022 11:22:26	1MV19MCA09	Pavan D	5	yes	easy to understand	NO
1/8/2022 11:09:15	1MV19MCA10	Ramya kn	5	Yes	easy to understand	
1/8/2022 11:23:09	1MV19MCA11	Sachin kumar	5	yes	easy to understand	no
1/8/2022 14:17:31	1MV19MCA14	SINDHU D R	5	Yes	Relevant	No
1/8/2022 13:21:55	1MV19MCA18	Vandana NR	5	Yes	easy to understand	No
1/8/2022 11:00:52	1MV19MCA19	Vishal kumar	5	Yes	easy to understand	Thank you
1/8/2022 11:10:31	1MV20MC001	ADITHI SRI SAI V	3	YES	Relevant	NO
1/8/2022 11:03:25	1MV20MC002	AMEEN PASHA.A	3	Yes	easy to understand	No
1/8/2022 11:05:21	1MV20MC004	AMRUTHA B	3	Yes	Relevant	
1/8/2022 11:01:30	1MV20MC005	Anandu Viswanath	3	Yes	easy to understand	
1/8/2022 11:00:40	1MV20MC007	ANSHU KUMARI	3	Yes	Relevant	No
1/8/2022 11:23:29	1MV20MC008	ASHWINI J	3	Yes	easy to understand	Overall Nice Webinar
1/8/2022 11:26:55	1MV20MC011	Bhavana T	3	Yes,it was very good	Comprehensive	No
1/9/2022 14:35:03	1MV20MC012	Bhavya D	3	Yes	easy to understand	No
1/8/2022 11:01:32	1MV20MC014	Chaitra S	3	Yes	easy to understand	No
1/8/2022 11:13:35	1MV20MC016	Chandana Venkatesh	3	Yes	Relevant	Wonderful experience ,very valuable guidance.
1/8/2022 11:09:32	1MV20MC017	channabasav	3	yes	easy to understand	no
1/8/2022 11:16:48	1MV20MC018	Davan A T	3	Yes	Relevant	No
1/8/2022 11:06:19	1MV20MC020	Gokul M V	3	Yes	easy to understand	
1/8/2022 11:07:23	1MV20MC022	Harshith Raju P	3	Yes	easy to understand	
1/8/2022 11:28:30	1MV20MC023	Jabiulla	3	Yes	easy to understand	
1/8/2022 11:19:09	1MV20MC024	KM SUSHMA YADAV	3	YES	easy to understand	No
	1MV20MC027					IT WAS VERY GOOD
1/8/2022 11:17:49		Md Faizan Ansari	3	Yes	easy to understand	Really, It was wonderful session. We got to know basics idea of Internship.
1/8/2022 11:07:04	1MV20MC028	Mohammed Sohail	3	Yes it was useful	easy to understand	It was good
1/8/2022 11:25:46	1MV20MC029	MUDDU BASAVANA GOL	3	Yes it's useful	easy to understand	NO
1/8/2022 11:08:52	1MV20MC030	Nandini Sc	3	Yes	easy to understand	Noo issues
1/8/2022 11:02:36	1MV20MC031	Nayanamanohara V	3	Yes	easy to understand	Good session
1/8/2022 11:14:33	1MV20MC032	Nikitha M	3	yes	Relevant	It was useful and helpful


 (Program - Co-ordinator)

SRI KRISHNADEVARAYA EDUCATIONAL TRUST



SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS-MCA

ONE DAY
STUDENT DEVELOPMENT PROGRAMME

on

Predictive Analytics using Python Tableau

RESOURCE PERSON



Mr. Nishant Kumar

Software Engineer
Wells Fargo
Bangalore



Date: 18th Dec 2021

Venue: MCA Lab

Organizing Chair

Dr. V. R. Manjunath
PRINCIPAL

Convenor

Dr. CH Vanipriya
HOD, MCA

Coordinator

Latha R
Associate Professor, MCA

Organizing Committee: Dr. K Lakshmi, Vani Harave, B Muthuramalinagm
Raghavendra Rao B G, Vasantha S, Sneha Bhart

Date:29.11.2021

From,

Mrs Latha R
Associate Professor
MCA, Sir MVIT

To

The Principal,
Sir.M.V.I.T,
Bangalore-157



Through HOD, MCA

Respected Sir,

Sub: Permission to organize one day SDP regd:-

This is to bring to your kind notice that Data Analytics using python (20MCA31) is the new subject (2020 scheme) for 3rd semester MCA ,Which is currently being used by most of the software Industries. I am planning to organize one day SDP on "**Predictive Analytics using python Tableau**" on 18/12/2021 to give an idea on content beyond syllabus such as usage of modern tools, Management of project and life-long learning skills. Also it is needed NBA for mapping of PO - 5,7 &8. So I request you to kindly grant remuneration as per norms by the Institute and permit me to conduct the event.

Thanking you

Yours Sincerely

R. Latha
29/11/2021
(R LATHA)

*Forwarded
to Principal*

PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
111 M. Visvesvaraya Institute of Technology
Minasaranahalli Bangalore-562 157

HOD MCA
Permitted
AC

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF MCA



Date: 17/12/2021

Ref. MVIT/MCA/107/2021-2022

To,

The Principal
Sir MVIT
Bangalore - 57



Sub: Request to release Rs.5,000/- towards the expenses for SDP

Respected Sir,

With reference to the above subject, I would like to request to grant Rs.5000/- towards the expenses for the SDP on “Predictive Analysis using Python Tableau” being conducted on 18th December 2021. The details are as follows:

SL NO	Description	Amount (Rs)
1	Transport	1,500
2	Bouquet & Memento	500
3	Honorarium for Resource person	2,000
4	Tea & Snacks	1,000
	Total	5,000/-

(Rupees: Five Thousand only)

Thanking you,

Yours faithfully

HOD, MCA

PROF & HEAD

MASTER OF COMPUTER APPLICATIONS

M. Visvesvaraya Institute of Technology
Anasamranahalli Bangalore-562 157

Encl: Permission letter for conduct SDP & Poster

Recommended by RC

22/12/2021
Dr H.G. Nagendra
Professor & Head
Department of Biotechnology
Sir M. Visvesvaraya Institute of Technology
BANGALORE - 562157

23/12/21

23/12/21

23/12/21



**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
DEPARTMENT OF COMPUTER APPLICATIONS-MCA
REPORT**

on

Predictive Analytics Using Python Tableau

The Department of MCA conducted a student development program titled “Predictive Analytics Using Python Tableau” for 3rd and 5th sem MCA students on 18th December, 2021 in MCA Lab 110 from 9:30am-4:30pm. The speaker of this program was Nishant Kumar who are presently working in Wells Fargo, Bengaluru as software Engineer. The main objective of this SDP is to give idea on content beyond syllabus such as usage of modern tools, Management of project and lifelong learning skills. It is needed NBA for mapping of PO5 and PO7 in Program Educational Objectives. The inaugural function of SDP started at 9.30 a.m. in M.C.A Seminar Hall. Dr. V.H Vani Priya, HOD-MCA welcomed the dignitaries, students and other department HOD’s for the workshop.

Students learned

- Data science Introduction
- Numpy, Pandas , Matplotlib,
- Predictive analytics Modelling with coding,
- Tableau Introduction, Data Story Telling
- Dashboard creation with coding in Tableau

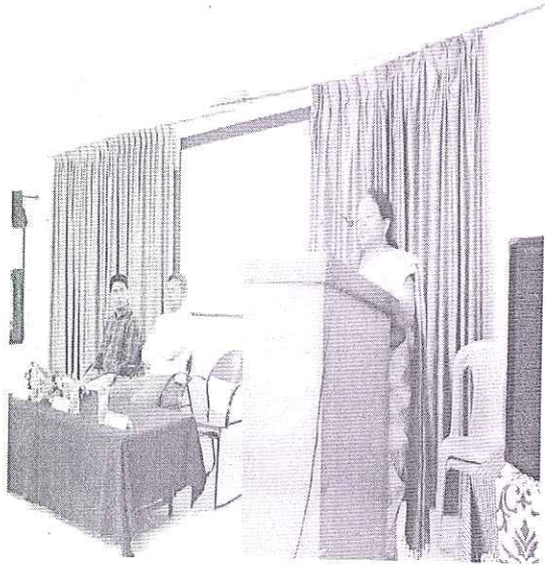
The following table shows the expected and achieved target of PO5 and PO7.

S.No	PO's	Expected Target	Achieved Target
1	PO5	60%	52.6%
2	PO7	60%	76.3%

Coordinator
R. Kalpa

[Signature]
ASSOC. PROF & HOD, MCA
MASTER OF COMPUTER APPLICATIONS
Sir M. Visvesvaraya Institute of Technology
Winnacombanahalli, Bangalore-562 157

one Day Student Development Program on
predictive Analytics using python
Dec 18, 2021



Coordinator
R. katha.

[Signature]
PROF & HEAD
MASTER OF COMPUTER APPLICATIONS
M. Visvesvaraya Institute of Technology
Munasaranaahalli Bangalore-562 157

One Day Student Development program on Predictive Analytics using Python Dec 18, 2021

Timestamp	Name	USN	sem	MobileNo	1. The learning of the modern tool- Tableau helps student to analyze the complex dataset effectively. (1. Low, 2. Medium, 3. High)	2. On scale of 1-3, rate the need of Tableau in data Analytic s.	3. Content of the SDP was useful	4. Modules were clearly defined and well presented(1. Low, 2. Medium, 3. High)	5. Provided adequate information regarding the course(1. Low, 2. Medium, 3. High)	6. Do you have any additional comments about the webinar
12-18-2021 1:35:05	Sagar Rao	1MV20MC040	3	8296866659	2. Agree	1	Fair	2. Agree	2. May be	No
12-18-2021 1:38:04	Syed Shahbaz	1MV20MC053	3	7892976384	2. Agree	3	Very Good	2. Agree	3. Yes	No
12-18-2021 1:49:27	Sarfraz Alam	1MV20MC043	3rd	8709012090	2. Agree	2	Excellent	3. Strongly Agree	3. Yes	It was good
12-18-2021 1:49:50	Bhuvan P	1MV20MC013	3	9035708452	2. Agree	2	Very Good	3. Strongly Agree	2. May be	No
12-18-2021 1:49:57	Manjunath Reddy	1MV20MC026	3rd	8867952951	2. Agree	2	Very Good	2. Agree	2. May be	Nope
12-18-2021 1:50:02	Vishnu R S	1MV20MC059	3	7337813332	1. Neutral	1	Fair	2. Agree	1	NO
12-18-2021 1:50:18	Sachin kumar	1mv19mca11	5th	8544131581	3. Strongly agree	2	Excellent	3. Strongly Agree	3. Yes	No
12-18-2021 1:50:20	Satish	1MV20MC044	3	7676777256	3. Strongly agree	3	Very Good	2. Agree	3. Strongly Agree	Good
12-18-2021 1:50:23	Nalina N	1mv19mca08	5th	8550820080	3. Strongly agree	3	Fair	3. Strongly Agree	3. Yes	NA
12-18-2021 1:50:28	Shreya C Acharya	1MV20MC047	3	7022432383	3. Strongly agree	2	Excellent	2. Agree	3. Strongly Agree	It was a helpful to build our carrier
12-18-2021 1:50:28	Muddubasavana gouda. M	1mv20mca029	3	7026532473	2. Agree	3	Excellent	3. Strongly Agree	2. Agree	It was good
12-18-2021 1:50:29	Satish Dayanand kamate	1MV20MC045	3	7829555692	2. Agree	3	Very Good	3. Strongly Agree	1. Neutral	It was good
12-18-2021 1:50:30	Srinivas Raju D	1MV20MC051	3	9620746441	3. Strongly agree	3	Very Good	2. Agree	2. Agree	No
12-18-2021 1:50:42	mmdsohalli1234@gmail.co	1mv20mca028	3	9380698749	2. Agree	3	Excellent	2. Agree	2. Agree	It was good
12-18-2021 1:50:43	Pavan D	1MV19MCA09	5	8217247144	3. Strongly agree	3	Very Good	2. Agree	2. Agree	No
12-18-2021 1:50:46	Ashwini J	1MV20MC008	3	9739130379	2. Agree	2	Excellent	3. Strongly Agree	3. Strongly Agree	Overall Nice Session
12-18-2021 1:50:52	Subham Sharma	1MV19MCA15	5	9401028624	2. Agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	No
12-18-2021 1:50:52	Vandana NR	1MV19MCA18	5	8618336421	2. Agree	3	Very Good	2. Agree	2. Agree	No
12-18-2021 1:50:54	P swarna lakshmi	1MV20MC034	3	9980082247	2. Agree	2	Very Good	2. Agree	2. Agree	No
12-18-2021 1:51:02	Bhavana T	1MV20MC011	3	9113238616	3. Strongly agree	2	Excellent	2. Agree	2. Agree	No
12-18-2021 1:51:07	PREM SAGAR M Y	1MV20MC036	3	7022948354	1. Neutral	2	Fair	1. Neutral	1. Neutral	The session could have been more interactive
12-18-2021 1:51:09	SUMANA Basavaraja AR4	1MV20MC052	3	6362529527	3. Strongly agree	3	Excellent	3. Strongly Agree	3. Strongly Agree	Wonderful session
12-18-2021 1:51:17	Vishal kumar	1mv19mca19	5	6205599665	3. Strongly agree	3	Excellent	2. Agree	2. Agree	No
12-18-2021 1:51:21	Laxmi kumari	1MV19MCA06	th sel	9354168274	2. Agree	3	Excellent	2. Agree	2. Agree	It was good
12-18-2021 1:51:28	Rakshitha N	1MV20MC039	3	861890404	2. Agree	3	Excellent	2. Agree	3. Strongly Agree	It was good
12-18-2021 1:51:40	Muskan	B1921645	5	8310254919	2. Agree	3	Excellent	2. Agree	2. Agree	NA

Coordinator
R. Jotha

proj. 2 NOD HEAD

Dated:4/9/2021

To;
The HOD,
Department of Civil Engineering
Sir MVIT,
Bengaluru-562157

Sub: Proposal for conduction of Webinar

Respected Sir,

With reference to the above subject, we would like to propose an conduction of online webinar on 7/9/2021. In this regard we request for your kind permission to conduct this event in our institution as this will be helpful to students in understanding concepts of Tall Structures.

This program is helpful to fill the gap with respect to PO1, PO2 ,PO6 and PO7.

Thanking you

Yours faithfully,

Subhadra GD

Assistant Professor

Sir MVIT

Bengaluru

REPORT

WEBINAR ON TALL STRUCTURES

ORGANIZED BY
DEPARTMENT OF CIVIL ENGINEERING
SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY, BANGALORE

ON
7th SEPTEMBER, 2021

Ms Subhadra GD, Ms Vidyashree JC, Ms Anitha J, Ms N T AMIL SELVI

WEBINAR ON TALL STRUCTURES

**ORAGNIZED BY
DEPARTMENT OF CIVIL ENGINEERING
SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY,
BANGALORE**

**ON
7THSEPTEMBER, 2021
SPEAKER – Dr. Sunil kumar Tengli
Prof, Reva University**



SIR M VISVEVARAYA INSTITUTE OF TECHNOLOGY

BANGALORE 562 157

DEPARTMENT OF CIVIL ENGINEERING PRESENTS WEBINAR ON



TALL STRUCTURES

7th September 2021
11:00 AM -12:00 PM



Google Meet Link
<https://meet.google.com/cne-cxyb-wyf>

Registration Link
<https://forms.gle/bBXzEJhA2sDf3hoM6>



**Dr .SUNIL KUMAR
TENGLI**
Professor,
School of Civil
Engineering
REVA University
Bengaluru

CONVENOR
Prof. H P Mahendra Babu
Prof & Head
Dept of Civil Engineering

PRINCIPAL
Dr. V R Manjunath
Sir MVIT

CO-ORDINATORS
SUBHADRA G D
VIDYASHREE J C
RAMYA N
TAMILSELVI N
PRADEEPA S
ANITHA J
VYSHNAVI D R
BHAVYA S

SRI KRISHNADEVARAYA EDUCATIONAL TRUST
SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamaranahalli, Off International Airport Road, Bangalore-562 157.



(Affiliated to Visvesvaraya Technological University, Recognised by AICTE & Accredited by National Board of Accreditation, New Delhi. An ISO 9001 : 2008 Certified Institution)

Ph No. : 080-2846 7248, 2847 7024/25/26 Fax : 080-2846 7081
E-mail : principal@sirmvit.edu; sirmvitbgl@gmail.com, Web : www.sirmvit.edu



CIVIL ENGINEERING DEPARTMENT

To,

Date: 4-09-2021

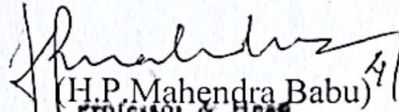
Dr. Sunil Kumar Tengli
Professor
School of Civil Engineering
REVA University
Bangalore - 560064

Sir,

Greetings from the Department of Civil Engineering, SirMVIT, Bangalore.
I would like to invite you as the Guest Speaker for the Webinar on "Tall Structures" organized by the Dept. of Civil Engineering, Sir MVIT for our students, on 7th Sep 2021, at 11AM.

Thanking you,

Yours Sincerely,


(H.P. Mahendra Babu) 4/9/21
Professor & Head

Department of Civil Engineering
Sir M. Visvesvaraya Institute of Technology
Bangalore-562 157

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

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E-mail : principal@sirmvit.edu; sirmvitbgl@gmail.com, Web : www.sirmvit.edu



CIVIL ENGINEERING DEPARTMENT

To

Date: 13-09-2021

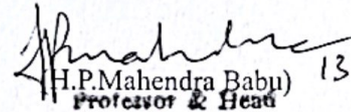
Dr. Sunil Kumar Tengli
Professor
School of Civil Engineering
REVA University
Bengaluru - 560064

Sir,

On behalf of the Management, Principal & Staff of Department of Civil Engineering, Sir MVIT, i would like to thank you for being the Speaker for the Webinar on "Tall Structures" organized by the Dept. of Civil Engineering, Sir MVIT, Bengaluru on 7th September 2021, we take this opportunity to express our gratitude to your kind self for all your support and guidance in the conduction of the programme. And also look forward to have such mutual academic interaction with you in near future for benefit of student community.

Thanking you,

Yours sincerely,


H.P. Mahendra Babu 13/9/21
Professor & Head

Department of Civil Engineering
Sir M. Visvesvaraya Institute of Technology
Bangalore-562 157



SIR M VISVESVARAYA INSTITUTE OF
TECHNOLOGY, BENGALURU - 562157
DEPARTMENT OF CIVIL ENGINEERING

Certificate of participation

This is to certify that Mr./Ms./Dr. Subhadra Gowda GD has participated in the webinar on
"TALL STRUCTURES", delivered by Dr.SUNIL KUMAR TENGLI, Professor, Reva University,
Bengaluru. Organized by Department of Civil Engineering on 7th September 2021.

Made for free with Certify'em

Sl. No	Name	Students / Faculty	sem	USN	EMAIL ID	Phone Number
1	DRUVA KUMAR B S	Student	4	1MV19CV009	Druvakumar552@gmail.com	7090004605
2	OM SHANKAR	Student	4	1MV19CV023	omshankar9798@gmail.com	9798485591
3	AADIL AHMAD AHANGER	Student	4	1MV20CV400	ahangeraadil639@gmail.com	9622697479
4	K MOHAMMED ADNAN	student	4	1mv20cv403	kmohammedadnan2@gmail.com	86600761569
5	BHARATH D	Student	4	1mv20cv402	bharathd1225@gmail.com	8971554253
6	ZAHID HASSAN RATHER	Student	4	1MV19CV030	ratherxahidxahi8755@gmail.com	7006279551
7	SHARATH J P	Student	4	1mv19cv025	sharathjp06@gmail.com	7259622700
8	CHANDAN E M	Student	4	1MV19CV004	chandanhdsd147@gmail.com	8861409590
9	HARSH RAJ	Student	4	1MV19CV010	harshcrazt3027@gmail.com	9579199282
10	KESHAV G YADAV	Student	4	1MV18CV021	keshavyadav5204@gmail.com	6361005689
11	HARSHINI S	Student	4	1MV19CV012	sharshini930@gmail.com	9591109759
12	VEERESH	Student	4	1MV19CV028	Veereshaldal14@gmail.com	9741563723
13	CHITHRA YADAV N	Student	4	1mv19cv006	chithrayadav2001@gmail.com	9110690135
14	JAVOID AHMAD KHANDAY	Student	4	1MV19CV014	khandayjavaid194@gmail.com	8491969881
15	TANUJA S	Students	4	1MV19CV027	stanuja738@gmail.com	8217649490
16	MADAKASIRA CHINMAYA VIKAS	Student	4	1MV19CV017	mchinmayavikas@gmail.com	9440140041
17	KIRAN GOWDA G	Student	4	1MV19CV016	Kirangowdag10@gmail.com	6366307394
18	MAHESH KUMAR	Student	4	1mv19cv018	mk896879@gmail.com	9148741915
19	DEEKSHITHA R	Student	4	1MV19CV008	deekshitha368@gmail.com	6361359615
20	JAGANNATH PASAR	Student	4	1MV19CV013	jaganathpasar114@gmail.com	9731018888
21	TIRUMALA	Student	5	1mv20cv407	tirumal.s.gudur@gmail.com	8296723712
22	ASHOK B	Student	5	1MV20CV401	Ashok1953575@gmail.com	9535121913
23	MANIKANTHA K	Student	5	1MV19CV019	mmani25981@gmail.com	9353758979
24	SUDEEP G	Student	5	1mv20cv406	Sudeepsud8152@gmail.com	9019581459
25	SUDEEP G	Student	5	1mv20cv406	Sudeepsud8152@gmail.com	9019581459
26	RANJITH	Student	5		ranjithniranjan96@gmail.com	8660072906
27	SHRAVANA Y	Student	5	1MV19CV026	shravanayogananda@gmail.com	8431542230
28	AKANKSHA	Student	6	1mv18cv004	akankshasuma2000@gmail.com	9972830522
29	NAVEEN	Student	6	1MC18CV025	1999.naveenpd@gmail.com	7899687092
30	SANJAY C	Student	6	1MV18CV034	sanjaycsr2000@gmail.com	9481942091
31	ARUN KUMAR K R	Student	6	1MV18CV007	arun2kumar2000@gmail.com	6362537410
32	SUBHAN N A	Student	6	1MV18CV041	subhannanvl@gmail.com	8123423501
33	VIJAY P	Student	6	1MV19CV404	vpgowda108@gmail.com	8660214064
34	PANKAJ KUMAR SINGH	Student	6	1MV18CV026	pankajkmr198.pk4@gmail.com	8825150846
35	BHARATH	Student	6	1MV18CV010	bharath17.bb@gmail.com	7996146165
36	SUPRIYA V	Student	6	1MV19CV403	supriyav14062000@gmail.com	9845565816
37	JNANESHWAR V GANIGER	Student	6	1MV18CV017	jnaneshwarv17@gmail.com	7349638402
38	DAIVEEK P	Student	6	1MV18CV013	daiveekprasad15@gmail.com	9008452419
39	RAGHU S	Student	6	1MV19CV401	raghus2288@gmail.com	7022185763
40	LALITA HANGARAGI	Student	6	1MV18CV022	lalitahangaragi05@gmail.com	7619131624
41	AMAN RAJ	Student	6	1MV18CV005	amanraj3849@gmail.com	7277385435
42	SANGAM YADAV	Students	6	1MV18CV033	sangamgkp49@gmail.com	6388141142
43	RITHIK	Student	6	1MV18CV030	rithikm2909@gmail.com	7892026166
44	CHETHAN B	Student	6	1MV18CV012	chetthanb1609@gmail.com	8296855240
45	ASHWINI A	Student	6	1MV18CV008	ashwinia2504@gmail.com	8494929096

Sl. No	Name	Students / Faculty	sem	USN	EMAIL ID	Phone Number
46	DEEPIKA R	Student	6	1MV18CV014	deepikar072@gmail.com	9739803229
47	CHANDAN KORISHETTAR	Student	6	1MV18CV011	chandanck2k@gmail.com	9986808176
48	PRUTHVI TUR AidAR	Student	6	1mv18cv027	Pruthvirajturaidar55@gmail.com	9513096361
49	KAMALA	Student	6	1MV19CV400	lallikamala@gmail.com	8431826926
50	SACHIN KUMAR M	Student	8	1MJ17CV065	kumarsachin2760@gmail.com	7338475794
51	VATHSALA N	Student	8	1MV17CV034	vathsalapavanshetty@gmail.com	9731952647

REPORT ON WEBINAR ON TALL STRUCTURES

CONDUCTED ON 7th OF SEPTEMBER, 2021

Tall organizational structure, in short, a tall structure, is an organizational structure with many managerial layers. It is a pyramid structure with many middle-level managers. The chain of command is long. Thus, communication and decision-making must go through many managerial layers. We see this structure in big companies; Tesco is a good example. Also called the hierarchical structure or pyramid structure. Tall organizational structures have many hierarchical levels and involve a long chain of command. For example, a managerial position within a company might involve a vice president, senior manager, manager, assistant manager, and supervisor. The supervisor reports to the assistant manager, who then reports to the manager. When we draw these positions into an organizational chart, it forms a pyramid. Upper managers have more middle managers as subordinates, each of whom oversees several lower-level managers.

This Student Development Program was organized by Department of Civil Engineering Sir MVIT on 7th September 2021, to give an insight into this concept of Tall structures.

The program was conducted over Google Meet Platform, and over 80 active participants.

The program started at 10.30 am IST. Mr. H.P Mahendrababu, Professor & Head of Civil Engineering Department, Mr. KVR Prasad, Mrs. Pradeepa S, and Mrs. Anitha J, addressed the gathering and commenced the program.

This was followed by welcome address by Mr. H.P Mahendrababu, Professor & Head of Civil Engineering Department, who spoke on importance of Tall structures and how it would help our students to upgrade their skills.

Mrs. N Tamil Selvi, Assistant Professor, introduced and welcomed the speaker to start with his presentation.

Dr. Sunil kumar tengli, Professor REVA University, gave an elusive talk on Embodied energy & Green Building.

Sir explained about what is tall structure, its characteristics, different types of structures, importance of tall structures.

Participants showed active participation by asking questions during the question & answer session, the speaker, Dr. Senthilkumar R, answered all of the questions.

The session ended with thanks to the speaker and all the attendees, by Mrs. Pradeepa S, Assistant Professor, Department of Civil Engineering, Sir MVIT, Bangalore.

From this Programme it helped to overcome gaps of PO1, PO2 and PO3. Here speaker gave the knowledge about tall structures which is satisfied to achieve PO1. He also explained about how design of tall structures being done which helped to achieve PO2. He also gave the idea of analyzing tall structures which helps to attain PO3.

Co-ordinator
Subhakar H.D

Professor & Head
Department of Civil Engineering
Dr. M. Visvesvaraya Institute of Technology
Bangalore-560 075

SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY, BANGALORE

DEPARTMENT OF CIVIL ENGINEERING

Report on Webinar "Engineers Day Lecture" on 14.09.2021

On the occasion of birth anniversary of India's most prominent engineer Dr. Mokshagundadam Visvesvaraya. We celebrate engineers day in the remembrance of their remarkable works in engineering field. Our civil dept. celebrates this occasion every year with full enthusiasm. The theme for our program was "Engineering for change" we fortunate to have our chief guest as Dr. G C Bhanuprakash, Professor, dept. of computer science, Sir MVIT.

Initially, Prof. H P Mahendra Babu, HOD of the Civil Engineering Department welcome students, faculty and Guest Speaker of the Webinar Dr. G C Bhanuprakash and requested Dr. Shivanna S, Associate Professor Department of Civil Engineering to introduce Dr. G C Bhanuprakash to the students and faculty members. Dr. Shivanna thanked Dr. G C Bhanuprakash, for accepting our invitation to deliver a Lecture on "Engineers Day".

The Session was started at 10 a.m and during the session from 10:30 am to 12:30pm. Dr. G C Bhanuprakash, HOD, Computer Science, Sir MVIT addressed the students and advised them to take Dr M Visvesvaraya as their role model, be confident in their mission and sharpen their skills to meet the global industrial demands. Added that career planning is an ongoing process during engineering and students need to be strong technically.

The Engineer's day celebration was concluded with Valedictory function. Mr. K V R Prasad, Associate Professor, Department of Civil Engineering gave the vote of thanks.



SIR M VISVEVARAYA INSTITUTE OF TECHNOLOGY

BANGALORE 562 157

DEPARTMENT OF CIVIL ENGINEERING PRESENTS WEBINAR ON



TALL STRUCTURES

7th September 2021

11:00 AM -12:00 PM



Google Meet Link

<https://meet.google.com/cne-cxyb-wyf>

Registration Link

<https://forms.gle/bBXzEJhA2sDf3hoM6>



Dr .SUNIL KUMAR

TENGLI

Professor,

School of Civil

Engineering

REVA University

Bengaluru

CONVENOR
Prof. H P Mahendra Babu
Prof & Head
Dept of Civil Engineering

PRINCIPAL
Dr. V R Manjunath
Sir MVIT

CO-ORDINATORS
SUBHADRA G D
VIDYASHREE J C
RAMYA N
TAMILSELVI N
PRADEEPA S
ANITHA J
VYSHNAVI D R
BHAVYA S



SIR M VISVESVARAYA INSTITUTE OF
TECHNOLOGY, BENGALURU-562157

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
&
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

**STTP ON
OBJECT ORIENTED PROGRAMMING WITH C++
1ST SEP - 30TH SEP, 2021**

RESOURCE PERSONS



DR. VANIPRIYA C H
ASSOCIATE PROFESSOR
DEPT OF ISE



MRS. MAYURI K P
ASSISTANT PROFESSOR
DEPT OF CSE



MRS. SAVITHA P
ASSISTANT PROFESSOR
DEPT OF CSE



MRS. M G KOUSAR
ASSISTANT PROFESSOR
DEPT OF CSE

CONVENOR
DR. V.R. MANJUNATH, PRINCIPAL
DR. G.C. BHANU PRAKASH, HOD, CSE
DR. P VIJAY KARTHICK, HOD, ISE

REGISTRATION LINK:

[HTTPS://FORMS.GLE/RZNNB4QFR0YF1V2V9](https://forms.gle/RZNNB4QFR0YF1V2V9)

REGISTRATION FREE!!!

E-CERTIFICATE WILL BE PROVIDED TO ALL THE STUDENTS



SIR M VISVESVARAYA INSTITUTE OF
TECHNOLOGY, BENGALURU-562157

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
&
DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

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DR. V.R. MANJUNATH, PRINCIPAL**

**DR. G.C. BHANU PRAKASH, HOD, CSE
DR. P VIJAY KARTHICK, HOD, ISE**

REGISTRATION LINK:

[HTTPS://FORMS.GLE/RZnNE4QFK9YFIYV7](https://forms.gle/RZnNE4QFK9YFIYV7)

REGISTRATION FREE!!!

E-CERTIFICATE WILL BE PROVIDED TO ALL THE STUDENTS

To

The Principal,
Sir M.V.I.T., Bangalore

From

Dr. Ch. Vanipriya,
Associate Professor,
Dept. of ISE

Ms. Mayuri K P & Ms M G Kousar
Assistant Professors,
Dept. of CSE.

Permitted
18
PRINCIPAL
SIBIMVISESOPRAYANINSTITUTE OF TECHNOLOGY
Kirkeshitadara varanasi H.H.S.A. at aahatalli,
International Airport Road, Bangalore-562257

Through: Proper channels

Respected sir,

SUB: Permission to conduct STTP on “Object Oriented Programming with C++”

C++ is the basic programming language required for understanding of the Object Oriented Programming concepts which are the basis for the placements of some companies and it is not included in the VTU Curriculum. As the students have one-month gap for the commencement of the next semester, we have decided to conduct Short Term Training programme for 40 hours for all the students, who are interested. Please permit us to conduct. This will also contribute to NBA.

Thanking you

Yours faithfully

[Signature]
Dr.Ch. Vanipriya

[Signature]
Ms K P. Mayuri

[Signature]
Ms. M G Kousar

Forwarded to Principal
P.
30/8/2021

Forwarded
for necessary action
Suman
30/08/2021

Enclosed: The detailed Course modules

Course Modules for STTP
Course: Object Oriented Programming with C++

Module

Course Description

1.0 Principles of Object Oriented Programming, Beginning with C++

- 1.1 Structure of C++ program with simple C++ program
- 1.2 C++ data types, Keywords, Variables, Identifiers
- 1.3 Operators in C++ and Operator precedence
- 1.4 Control structures
- 1.5 Function in C++ , the main function, Function prototyping
- 1.6 Call by reference & Return by reference
- 1.7 Inline function & Default arguments

2.0 Classes and Objects, Constructors and Destructors, Overloading

- 2.1 Specifying a class- Defining member functions
- 2.2 Private and public member functions
- 2.3 this pointer
- 2.4 Friend Function
- 2.5 Constructors
- 2.6 Default constructor, Parameterized constructor & Copy constructor
- 2.7 Destructors
- 2.8 Operator overloading, Unary and Binary operator overloading

3.0 Inheritance, Polymorphism and Data Abstraction

- 3.1 Single, Multilevel, Multiple, Hierarchical and Hybrid inheritance
- 3.2 Compile time and Run time Polymorphism
- 3.3 Virtual base classes & Abstract classes-

4.0 Pointers and Working with Files

- 4.1 Pointers
- 4.2 Pointers to objects and derived classes

Course Modules for STTP
Course: Object Oriented Programming with C++

- 4.3 Virtual functions & Pure virtual functions
- 4.4 File Stream classes
- 4.5 Opening and closing a file- File opening modes
- 4.6 File pointers and their manipulations


PROF & HEAD
DEPARTMENT OF COMPUTER SCIENCE & ENGG
Sir M. Visvesvaraya Institute of Technology
Hunasamarahalli Off international Air Port Road,
Bangalore-562157.

About the Trust:

Sri Krishnadevaraya Educational Trust, provides quality education through selfless service. It was established in 1985 by a group of 19 philanthropists with the sole objective of imparting quality technical education. The professional colleges run by Sri KET include Sir M Visvesvaraya Institute of Technology and Krishnadevaraya College of Dental Sciences (KCDS), Sir M V School of Architecture.

About the Institute:

Sir M Visvesvaraya Institute of Technology-Bengaluru, is one of the leading technical institutes established in 1986, having completed its silver jubilee. The institute has spacious campus covering about 133 acres. The lush green ambience of Sir MVIT makes the campus, free from pollution. Sir M Visvesvaraya Institute of Technology is recognized by AICTE, New Delhi, approved by Government of Karnataka and is affiliated to Visvesvaraya Technological University (VTU), Belagavi, and ISO Certified. The institute offers 9 Undergraduate, 5 Postgraduate courses along with 8 Research and consultancy activities in most of the departments with provision for Ph.D.

Free Registration:

Students who wish to attend this STTP should register through Google Form Link.

After Completion of the training program E-Certificate will be provided.

Registration Link:

<https://forms.gle/KZNnb4Ofk9Yf1Y2V7>

Who can attend:

Student from different branches.

Platform: Microsoft Teams

CHIEF PATRONS

Dr A C Chandrashekar Raju,
President, Sri KET

Sri K Syama Raju,
Secretary, Sri KET

PATRON

Sri. G. Prabhakar Raju,
Academic chairman, Sir MVIT

ORGANISING CHAIR

Dr. V.R.Manjunath,
Principal, Sir MVIT

COORDINATOR

Dr. G.C.Bhanu Prakash, HOD, CSE

Dr. Vijaykarthick , HOD, ISE

RESOURCE PERSON

Dr. VANIPRIYA CH
Associate Professor
Dept. of ISE

Mrs. MAYURI K P
Assistant Professor
Dept. of CSE

Mrs. SAVITHA P
Assistant Professor
Dept. of CSE

Mrs. M G KOUSAR
Assistant Professor
Dept. of CSE



STTP
On

“Object Oriented Programming
with C++”

1st Sep – 30th Sep, 2021



Organized by

DEPARTMENT OF COMPUTER SCIENCE
AND ENGINEERING & INFORMATION
SCIENCE AND ENGINEERING

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
SRI KRISHNADEVARAYA EDUCATIONAL TRUST
Krishnadevarayanagar, Humasamaranahalli, Yelahanka,
International Airport Road,
Bengaluru- 562 157

Phone 080-28467248, 28477024 Web site www.sirmvit.edu

ORIENTATION PROGRAMME - 02 SEPT 2021(10:30AM-11:30AM)

	DAY	Course Description
MODULE-1 Principles of Object Oriented Programming, Beginning with C++	DAY 1	Structure of C++ program with simple C++ program
	DAY 2	C++ data types, Keywords
	DAY 3	Variables, Identifiers
	DAY 4	Operators in C++ , Operator precedence
	DAY 5	Programming Examples
	DAY 6	Control structures
	DAY 7	Control structures Contd....
	DAY 8	Control structures Contd....
	DAY 9	Programming Examples
	DAY 10	Functions in C++ , the main function, Function prototyping
	DAY 11	Functions in C++ , the main function, Function prototyping contd..
	DAY 12	Functions in C++ , the main function, Function prototyping contd..
	DAY 13	Call by reference & Return by reference
	DAY 14	Programming Examples
	DAY 15	Inline function & Default arguments
MODULE-2 Classes and Objects, Constructors and Destructors, Overloading	DAY 16	Specifying a class- Defining member functions
	DAY 17	Private and public member functions
	DAY 18	Programming Examples
	DAY 19	this pointer
	DAY 20	Friend Function
	DAY 21	Constructors : Default constructor
	DAY 22	Parameterized constructor
	DAY 23	Copy constructor
	DAY 24	Destructors
	DAY 25	Operator overloading - Unary
	DAY 26	Binary operator overloading
	DAY 27	Programming Examples
MODULE-3 Inheritance, Polymorphism and Data Abstraction	DAY 28	Single, Multilevel
	DAY 29	Multiple Inheritance
	DAY 30	Hierarchical and Hybrid inheritance
	DAY 31	Compile time and Run time Polymorphism
	DAY 32	Virtual base classes & Abstract classes-
	DAY 33	Programming Examples
MODULE-4 Pointers and Working with Files	DAY 34	Pointers to objects and derived classes
	DAY 35	Virtual functions & Pure virtual functions
	DAY 36	File Stream classes
	DAY 37	Opening and closing a file- File opening modes
	DAY 38	File pointers and their manipulations
	DAY 39	Programming Examples
	DAY 40	Valedictory (through MCQ)


PROF & HEAD

DEPARTMENT OF COMPUTER SCIENCE & ENGG
Sir M. Visvesvaraya Institute of Technology
Hunasamaranahalli, Off International Air Port Road,
Bangalore-562157.

9/4/2021 15:27:07	yadavnandini7779@gmail.com	NANDINI V	IMV20CS407	CSE	5	7204272965	YES
9/5/2021 11:02:18	nikithasreddy1@gmail.com	NIKITHA S REDDY	IMV19EC073	F.CE	5	8892284389	YES
9/5/2021 12:09:16	devikaa6384@gmail.com	DEVIKA.A	IMV19EC031	F.CE	5	09591573235	YES
9/6/2021 10:58:01	shekharofficial311@gmail.com	PRATYUSH KUMAR SHEKHAR	IMV19CS086	CSE	5	09431063863	YES
9/6/2021 12:23:37	bavithbargav2707@gmail.com	BAVITH BHARGAV D	IMV19IS010	ISE	5	91991629474	YES
9/6/2021 12:25:05	varshithakadiyala@gmail.com	KADIYALA VARSHITHA	IMV19IS026	ISE	5	91970191623	YES
9/6/2021 12:28:48	akshiakshitha11@gmail.com	AKSHITHA VM	IMV19IS002	ISE	5	9945443675	YES
9/6/2021 12:32:17	Imv19is041@sirmvit.edu	PAVANA P	IMV19IS041	ISE	5	9113680654	YES
9/8/2021 1:32:43	amitsh9610@gmail.com	AMIT KUMAR	IMV18EE012	EEE	7	9945740310	YES
9/8/2021 21:41:21	amanshanti13@gmail.com	AMAN SHANTI	IMV19EC011	ECE	5	8302575931	No
9/9/2021 11:16:56	nikhilmessi39@gmail.com	Nikhil	IMV18IM005	MECH	7	91636403860	YES
9/9/2021 13:45:27	amaanahmed645@gmail.com	B AMAAN AHMED	IMV19CS030	CSE	5	9482594142	YES
9/21/2021 9:25:50	deepthiremala@gmail.com	Deepthi	IMV19IS019	ISE	5	8310316449	YES
9/21/2021 19:33:23	skm808478@gmail.com	Shashank kumar	IMV20IS050	ISE	3	8084789776	YES
9/21/2021 19:33:33	shantanu62003@gmail.com	Shantanu Singh	IMV20EC105	ECE	3	9142489953	YES
10/4/2021 13:36:34	yuvrajmalemath@gmail.com	SHADAKSHARIAHSWAMY	IMV19IS051	ISE	5	9481348311	YES

C. K.



C. K. Muralidhar

PROF & HEAD

DEPARTMENT OF COMPUTER SCIENCE & ENGG
Sir M. Visvesvaraya Institute of Technology
Hunasamathahalli, Off International Air Port Road,
Bangalore - 562 157.

21, 7:22 AM



FEEDBACK FORM FOR STTP On "Object Oriented Programming with C++" 2021-2022

Questions Responses 110 Settings

Total points: 20

110 responses



Not accepting responses

Message for respondents

This exam is not currently accepting submissions. Please check back again later.

Summary

Question

Individual

Insights

Average

16.95 / 20 points

Median

18 / 20 points

Range

6 - 20 points

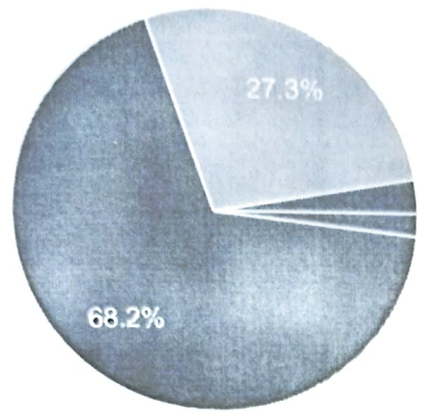
Total points distribution

its
25
20



Frequently missed questions

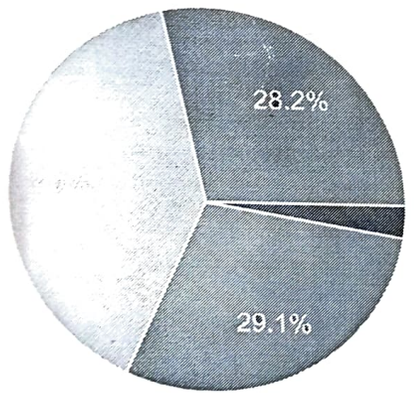
Sem
110 responses



- 2
- 4
- 6
- 8

How useful was STTP On "Object Oriented Programming with C++" for You ?

110 responses



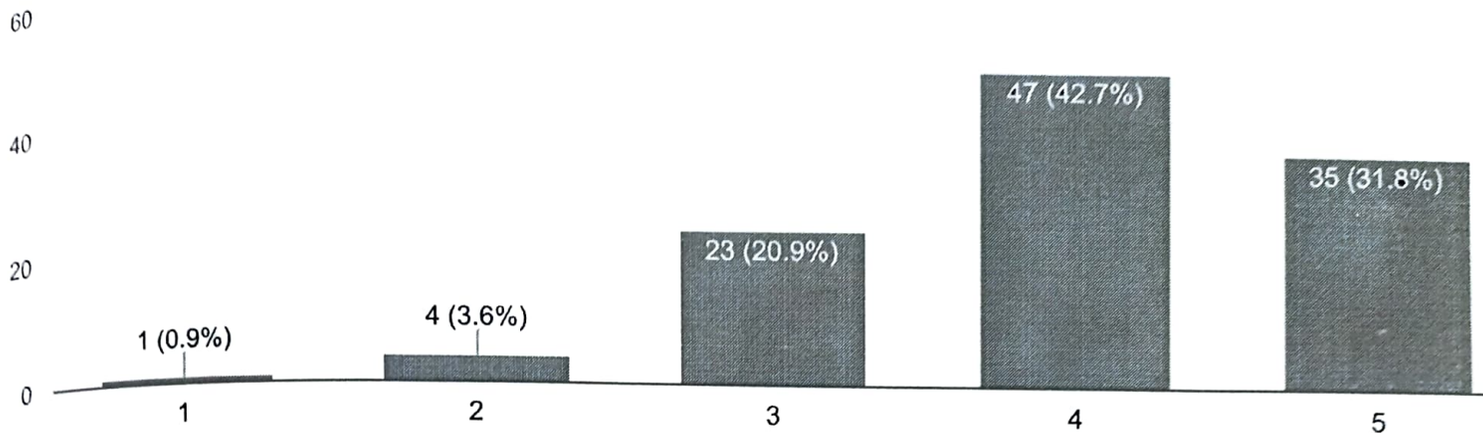
- Fair
- Good
- Very Good
- Exclent



1/21, 7:23 AM

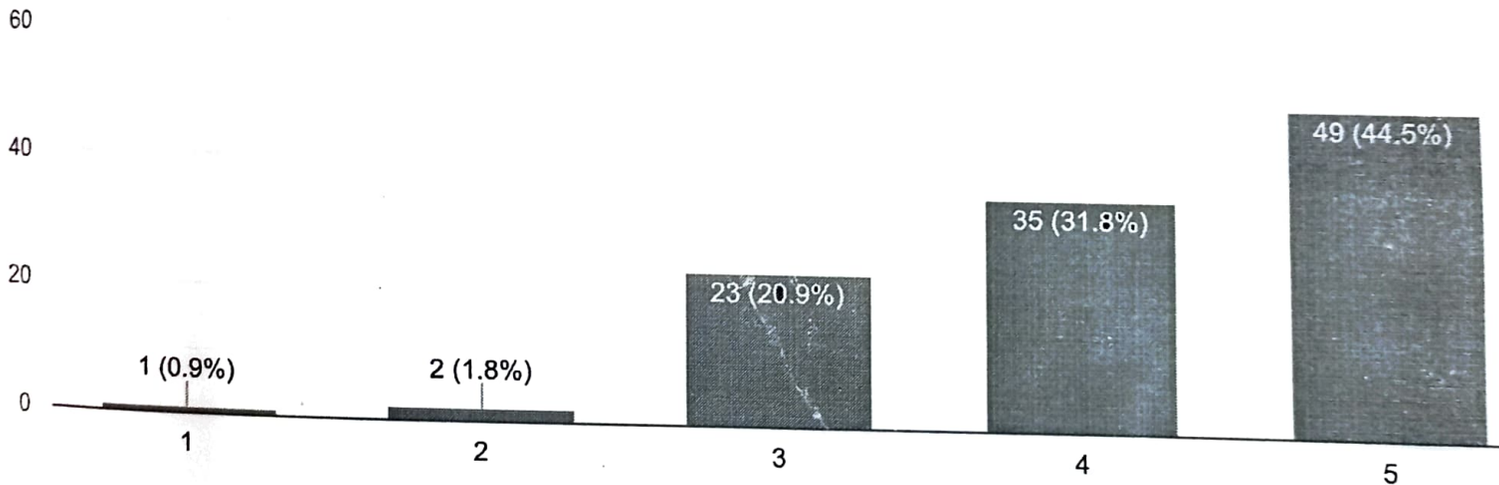
The course contents met with your expectation

110 responses



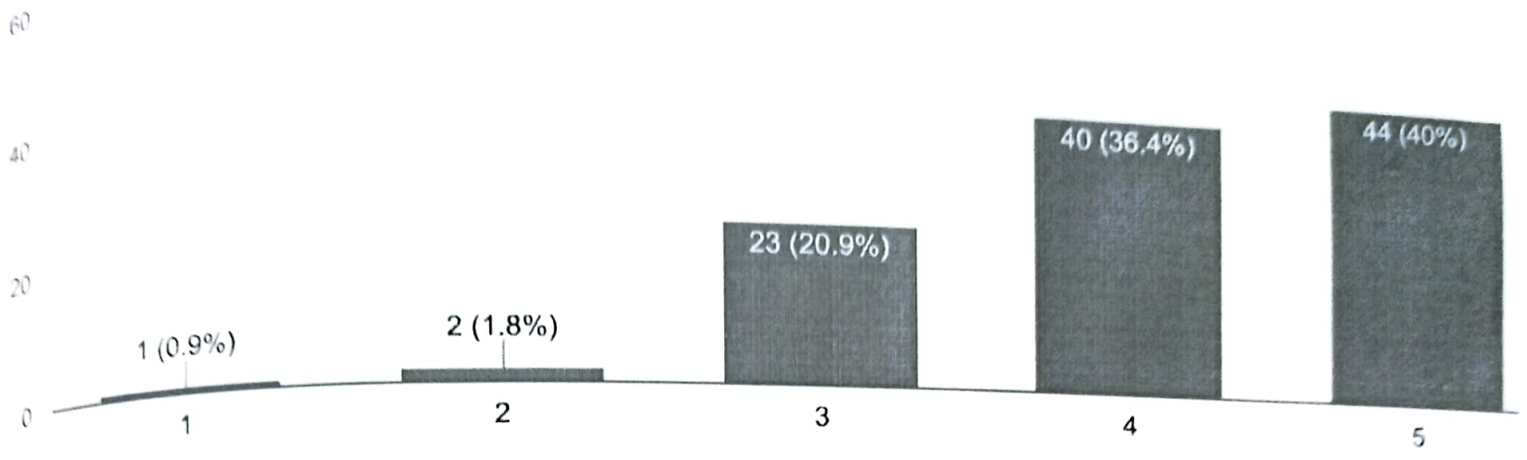
The lecture sequence was well planned

110 responses



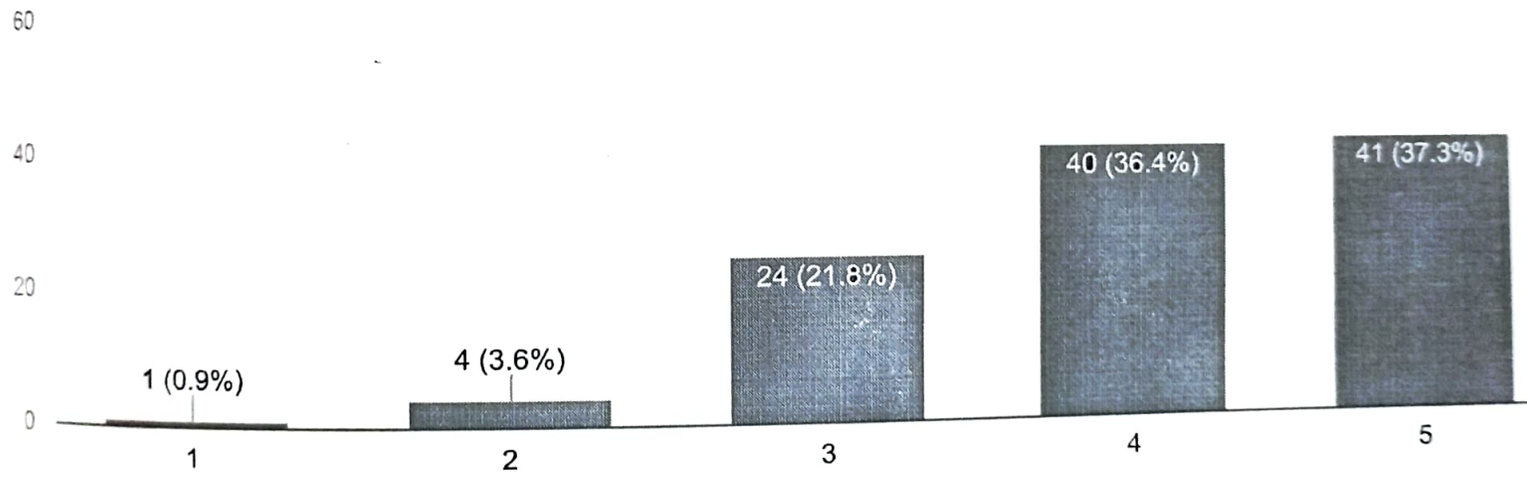
10/11/2021, 7:23 AM
The contents were illustrated with

110 responses



The course exposed you to new knowledge and practices

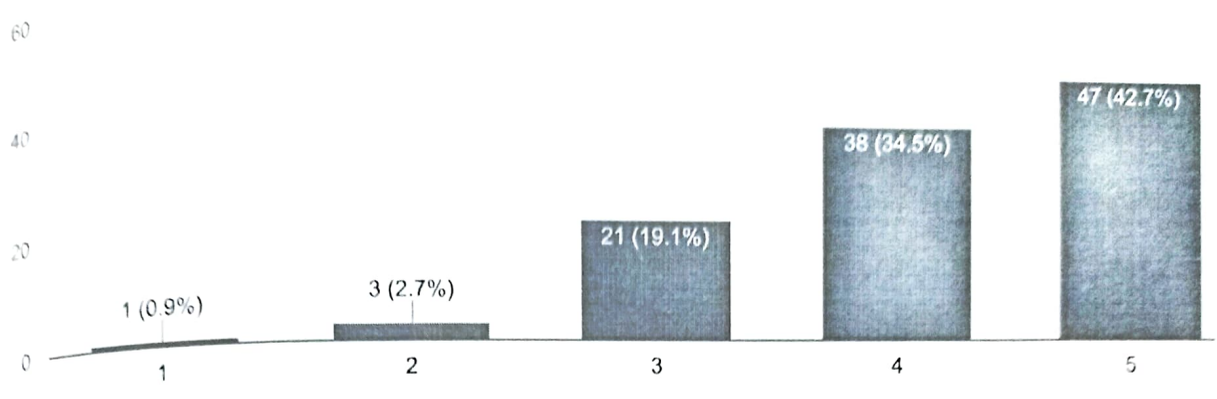
110 responses



12/17/23 AM

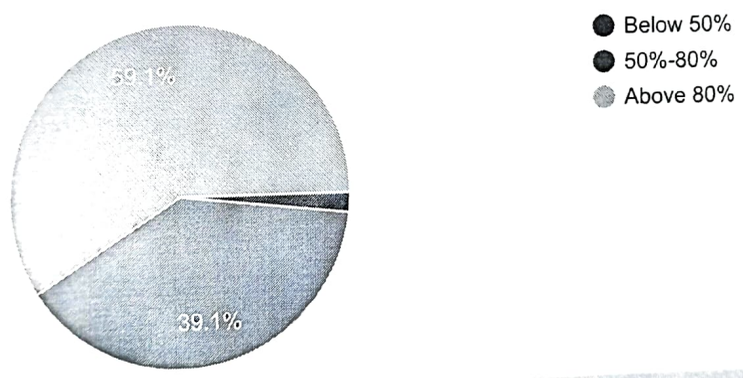
The lectures were clear and easy to understand

110 responses



Overall rating of the STTP

110 responses



**SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY
INSTITUTE INNOVATION COUNCIL**

The format for making report on Self Drive Activities under IIC

- 1. EVENT TITLE: An Orientation session by Institute Innovation Ambassadors – “Innovation The Roadmap”**
- 2. START DATE: 31.08.2021**
- 3. END DATE: 31.08.2021**
- 4. SELECT EVENT THEME: R & D and Innovation**
- 5. URL of the Event : <https://meet.google.com/vpt-obau-cvw>**
- 6. SELECT QUARTER: Quarter IV**
- 7. Brochure: Yes**
- 8. Description(Total no of words:50)**

A webinar on Orientation session by Institute Innovation Ambassadors – “Innovation - The Roadmap” was held on 31.08.2021 . There were 212 registered participants including both faculties and students. Speakers for this webinar are Dr. Pallavi, Assoc. Prof., Dept. of CSE and Mr. Phanindar Ravi, Asst. Prof., Dept.of ECE, Sir MVIT, Bengaluru

Dr. Pallavi spoke about successful innovations and GoI initiatives
Mr. Phanindar Ravi gave insight about models of innovations, barriers faced, how to overcome the barriers and the role of academicians in nurturing and creating an environment for innovation. The session also had an interactive question and answer session.

SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY

INSTITUTE INNOVATION COUNCIL

The format for making report on IIC Calendar Activities/MIC Activities under IIC

Promotion in Social media:

Links to FB,INSTA, Twitter,Linkedin:

https://m.facebook.com/story.php?story_fbid=264726522148750&id=103734801581257

Academic Year: 2020-2021

Quarter: IV

Program type: Other - An Orientation session by Institute Innovation Ambassadors

Program Theme: R&D and Innovation

Duration of the activity(In minutes): 140 min

Start date: 31.08.2021

End date: 31.08.2021

Number of student participants: 56

Number of faculty participants: 70

Number of external participants if any: 37

Expenditure of amount if any: Nil

Mode of session delivery: Online

Objective (3 lines)

The main objective of this program is to educate the students and the faculty about innovation, models of innovation, the road map for Innovation. The webinar also focused on the barriers faced, how to overcome the barriers, benefits for students, the role of academicians in nurturing the students to be successful innovators.

Benefits in terms of learning/skills/knowledge obtained

The students were instilled with the confidence to become innovators by knowing the key characteristics like idea, mobilization, commercialization, experimentation etc. They were educated about the existing supportive system like MIC (MoE Innovation Cell), GOI initiatives.



President - IIC

**Head of the Department:
Electronics & Communications Engg.
Sir M VIT Bangalore 562 15**



SIR M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi | Approved by AICTE | Accredited by NAAC UGC
Krebbadevarayanahalli, Bengaluru, Karnataka



INSTITUTION'S INNOVATION COUNCIL

Presents Webinar On

"INNOVATION - THE ROAD MAP"

An Orientation Session by Innovation Ambassadors

31st AUGUST 2021

11:00am to 01:00pm IST



Dr. Pallavi R

Assoc. Professor, Dept of CSE, Sir MVIT.



Mr. Phanindar Ravi

Asst. Professor, Dept of ECE, Sir MVIT.

Registration Link

<https://forms.gle/yyqNqo3FmAp9zTqDA>

Join with Google Meet

<https://meet.google.com/vpt-obau-cvw>

IIC - Chair

Dr. V.R. Manjunath
Principal
Sir MVIT

President - IIC

Dr. Supriya V.G.
Prof. Dept. of ECE
Sir MVIT

Vice President - IIC

Dr. H. G. Nagendra
Prof & Head Dept. of BI
Sir MVIT

Convenor

Dr. Vandipriya G.H. Asst. Prof. Dept. of ISE, Sir MVIT

Co-ordinator

UK Padma Gayathri, Asst. Prof. Dept. of ETE, Sir MVIT.

Mrs. S. Srinivasini Tadigotla, Asst. Prof. Dept. of ETE, Sir MVIT.

“Webinar on Fundamentals of Geopolymers”

**ORAGNIZED BY
DEPARTMENT OF CIVIL ENGINEERING
SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY,
BANGALORE**

**ON
17th of August, 2021**

**SPEAKER – Dr.Radhakrishna
Prof.&Head, Dept of Civil Engg
RV College of Engineering**



SIR. M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

Presents Webinar On

FUNDAMENTALS

OF

GEOPOLYMERS



Dr. RADHAKRISHNA
Prof. & Head, Dept. of Civil,
RV College of Engineering

10:30 AM - 11:30 AM - 17 AUGUST 2021

Google Meet Link :-

<https://meet.google.com/ivp-nbzt-fqs>

CONVENOR

Prof. H P Mahendra Babu
Prof. & Head
Dept. of Civil Engineering

PRINCIPAL

Dr. V R Manjunath

CO-ORDINATOR (S)

Mrs. Vidyashree J C
Mrs. Subhadra G D
Mr. KVR Prasad
Dr. Ravi Kumar H

SRI KRISHNADEVARAYA EDUCATIONAL TRUST

R. M. VISVESVARAYA INSTITUTE OF TECHNOLOGY

Krishnadevarayanagar, Hunasamarahalli, Off International Airport Road, Bangalore-562 157.

(Affiliated to Visvesvaraya Technological University, Recognised by AICTE & Accredited by National Board of Accreditation, New Delhi. An ISO 9001 : 2008 Certified Institution)

Ph No. : 080-2846 7248, 2847 7024/25/26 Fax : 080-2846 7081

E-mail : principal@sirmvit.edu; sirmvitbgl@gmail.com, Web : www.sirmvit.edu



CIVIL ENGINEERING DEPARTMENT

To

Date: 12-08-2021

Dr. Radhakrishna

Professor and Head

Department of Civil Engineering

R.V College of Engineering

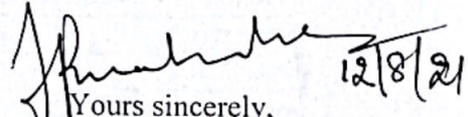
Mysore Road

Bangalore - 560059

Sir,

Greetings from the Department of Civil Engineering, SirMVIT, Bangalore. I would like to invite you as the Guest Speaker for the Webinar on "Fundamentals of Geopolymers" organized by the Dept. of Civil Engineering, Sir MVIT for our students ,on 17th May 2021 at 10 30 AM.

Thanking you,

 12/8/21

Yours sincerely,

Professor & Head

(H.P. Mahendra Babu)

Department of Civil Engineering

R. M. Visvesvaraya Institute of Technology

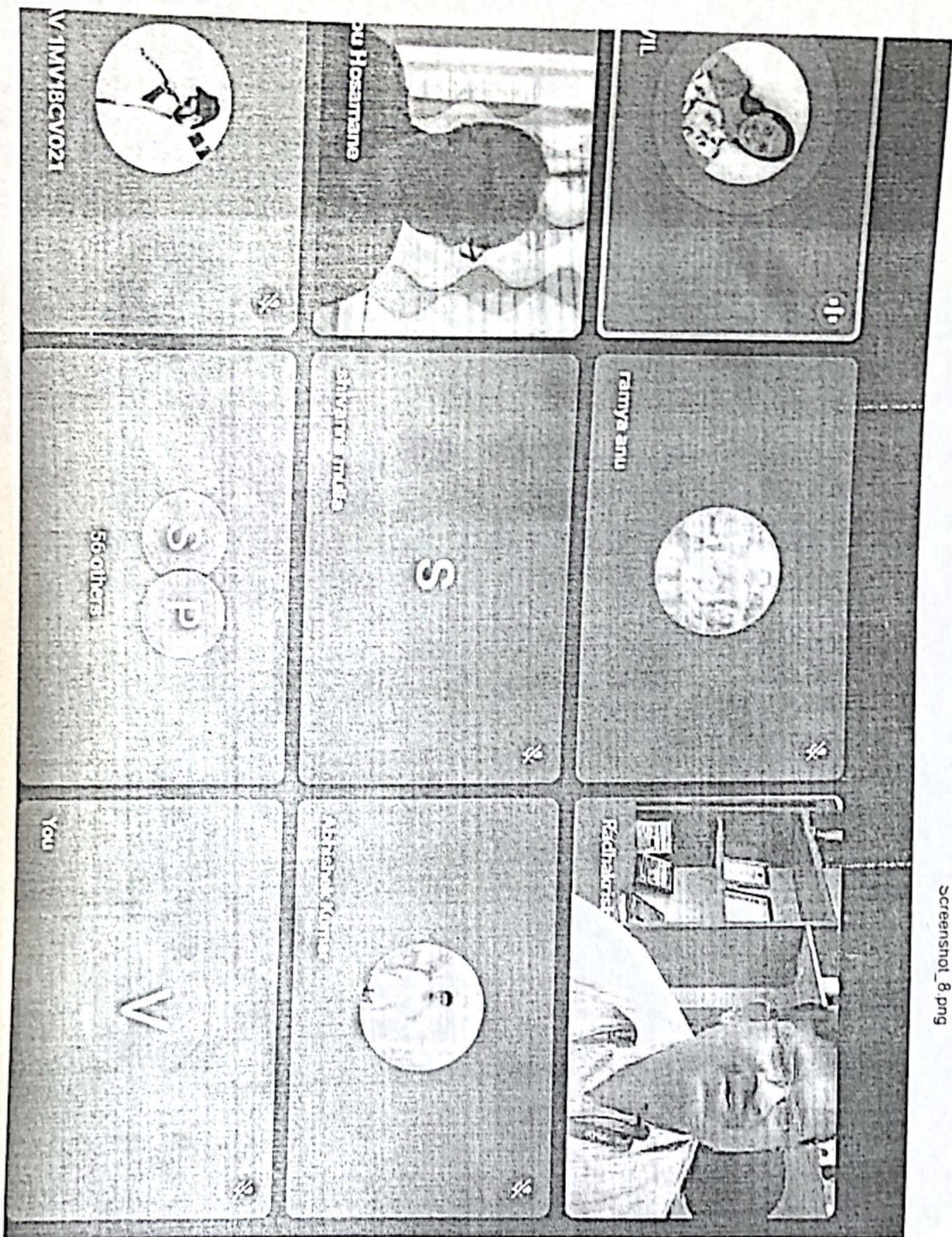
Professor and Head

Bangalore-562 157

Dept of Civil Engineering

Sl. No	Name	Students / Faculty	sem	USN	EMAIL ID	Phone Number
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You 10:52 AM

Students if you have any questions about the topic, put it in chat box at the end of the section.

adensw sc 11:18 AM

is it's not mandatory to cure geo polymer products?

Send a message to everyone

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CIVIL ENGINEERING DEPARTMENT

To

Date: 18-08-2021

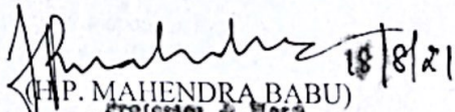
Dr. Radhakrishna
Professor and Head
Department of Civil Engineering
R.V College of Engineering
Mysore Road
Bangalore - 560059

Sir,

On behalf of the Management, Principal & Staff of Department of Civil Engineering, Sir MVIT, i would like to thank you for being the Speaker for the Webinar on "Fundamentals of Geopolymers" organized by the Dept. of Civil Engineering, Sir MVIT, Bangalore on 17th May 2021. We take this opportunity to express our gratitude to your kind self for all your support and guidance in the conduction of the programme. And also look forward to have such mutual academic interaction with you in near future for benefit of student community.

Thanking you,

Yours sincerely,


(H.P. MAHENDRA BABU)
Professor and Head
Department of Civil Engineering
R. M. Visvesvaraya Institute of Technology
Bangalore-562 157

REPORT ON

"Webinar on Fundamentals of Geopolymers"

Conducted on 17th of August, 2021

Geopolymers are inorganic polymers with 3D framework structures having superior mechanical and physical properties. This new generation of cementitious materials has potential applications in fire resistant fibre composites, concretes for infrastructure applications, sealants and ceramics. Geopolymers are environmentally friendly substitutes for Portland cement: geopolymers in many applications not only reduce greenhouse gas emissions but also consume large volumes of industrial wastes such as fly ash, mine tailings and metallurgical slag. A brief review is given of geopolymer fundamentals and technology. Coverage includes structure and preparation, raw materials and the properties, particularly mechanical properties, of geopolymers. Current and potential applications of geopolymers and their advantages are introduced and discussed. The status of the geopolymer industry and the challenges that must be overcome to achieve wide acceptance and application of these novel cements is considered. Finally, future research topics are proposed. It is concluded that factors including the conservative view of new materials have limited application of geopolymers but progress is being made and geopolymers will be an important part of sustainable development in the twenty-first century.

As Civil Engineers, one of our biggest concerns should be the use of Geopolymers for the buildings we construct. Being able to measure, quantify, and rate this quality is a good way to start.

This Webinar Program was organized by Department of Civil Engineering Sir MVIT on 17 August, 2021 to give an insight into this concept of Fundamentals of geopolymers.

The program was conducted over Google Meet Platform, and over 80 active participants. The program started at 10.30 am IST. Mr. H.P Mahendrababu, Professor & Head of Civil Engineering Department, Mr. KVR Prasad, Mrs. Pradeepa S, and Mrs. Anitha J, addressed the gathering and commenced the program,

This was followed by welcome address by Mr. H.P Mahendrababu, Professor & Head of Civil

Engineering Department, who spoke on importance of Fundamentals of geopolymers and how it would help our students to upgrade their skills.

Mrs. Vidyashree JC, Assistant Professor, introduced and welcomed the speaker to start with his presentation. Dr. Radhakrishna Prof. & Head, Dept of Civil Engg. RV College of Engg, gave an elusive talk on Fundamentals of Geopolymers.

Dr Radhakrishna Sir have explained about geopolymers its types and their properties and use of these as structural elements. Sir also showed different scopes and experimental analysis of use of geopolymers in concrete. Participants showed active participation by asking questions during the question & answersession, the speaker, Dr. Radhakrishna answered all

of the questions. The session ended with thanks to the speaker and all the attendees, by Mrs. Pradeepa S, Assistant Professor, Department of Civil Engineering, Sir MVIT, Bangalore.

From this Programme it helped to overcome gaps of PO1, PO6 and PO7. Here speaker gave the knowledge about tall structures which is satisfied to achieve PO1. He also explained the application of geopolymers and how effectively it can be used as stabilizing material which help in achieving PO6. Sir also said it's a sustainable material which helps in satisfying PO7.

Co-ordinator

Subhadra GD
Subhadra GD

H. S. ...
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