







INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

An IQAC Initiative

Ref: VKIT/ mech/ IIC 6-0/01/23-24

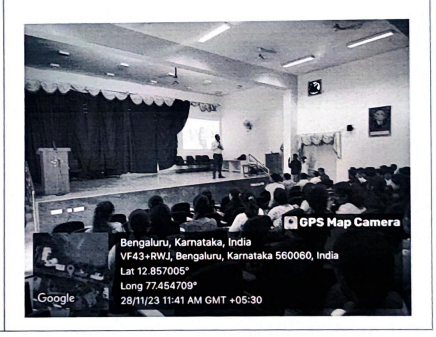
Report of Workshop on "Design Thinking, Critical Thinking and Innovation Design"

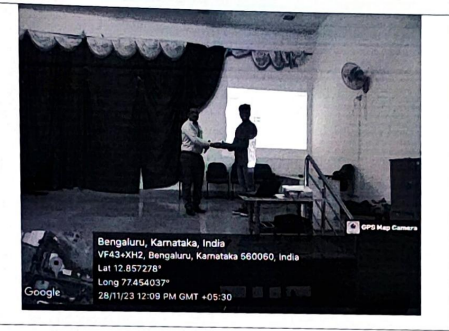
Theme	Validation and Concept Development
Title	Workshop on "Design Thinking, Critical Thinking and Innovation Design"
Mode of Session delivery	offline
Date	28 th Nov 2023
Time	11:00 am
Duration	2 hrs
Faculty Coordinator Name	Dr. Manjunatha R
Student Coordinator Name	Mr. Vinod S
Mandatory/ Elective	Mandatory
Expert/Speaker Details	Dr. Balaji V Innovation Ambassador Evaluator-AICTE-School Innovation Contest Associate Professor & Head Department of Mechanical Engineering Sri Sai Ram College of Engineering, Bengaluru

Brief about the Speaker	Dr. Balaji V has completed his B.E in Mechanical Engineering in 2008 & he completed M.Tech in Manufacturing Science & Engineering during 2012. He has obtained his doctoral degree from Visvesvaraya Technological University, Belagavi. He has 12 years of Teaching & Research experience. He has published 15 research articles in peer reviewed international journals & presented 13 papers in international/national conferences. He has filed 6 patents & published a book chapter. He has delivered many expert talk on IPR & Innovation.		
No. of students participated	200		
Number of Faculty Participants	10		
Expenditure	Rs. 3000		
Objective	Design thinking is an iterative process in which you seek to understand your users, challenge assumptions, redefine problems and create innovative solutions which you can prototype and test. The overall goal is to identify alternative strategies and solutions that are not instantly apparent with your initial level of understanding.		
Benefits in terms of learning/Skill/Know ledge	 Revolves around a deep interest to understand the people for whom we design products and services. Helps us observe and develop empathy with the target users. Enhances our ability to question: in design thinking you question the problem, the assumptions and the implications. Proves extremely useful when you tackle problems that are ill-defined or unknown. Involves on-going experimentation through sketches, prototypes, testing and trials of new concepts and ideas. 		
Description	Design thinking is an iterative and non-linear process that contains five phases: 1. Empathize, 2. Define, 3. Ideate, 4. Prototype and 5. Test. You can carry these stages out in parallel, repeat them and circle back to a previous stage at any point in the process.		
You Tube Link	https://www.youtube.com/watch?v=j8-Fa2MGkEQ		

Photos







Activity Coordinator

Convener, IIC-VKIT-6.0

Vice-Principal & IQAC Head, VK

Vice-President, IIC-VKIT-6.0

Principal

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VIVEKANANDA INSTITUTE OF TECHNOLOGY BANGALORE DEPARTMENT OF BASIC SCIENCE STUDENT LIST B SECTION

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC/81-3/2023-24

Report

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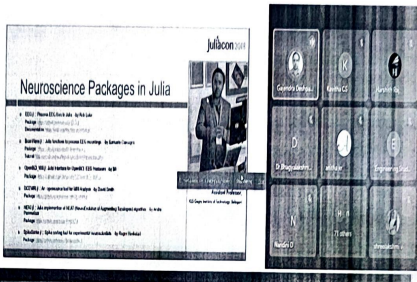
"My story-Motivational session by Successful Entrepreneur / Start-up Founder"

Thrust Area: Mentoring Session on "My story-Motivational session by Successful Entrepreneur /
Start-up Founder"

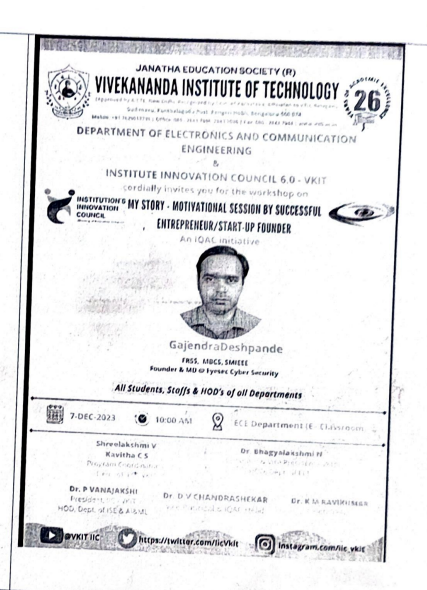
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Theme	My Story-Motivational Session by Successful Entrepreneur / Start-up Founder
Activity Name	Mentoring Session
Mode of Session delivery	Online
Date and Time	07.12.2023 at 10.00 AM
Faculty Coordinator Name	Shreelakshmi V, Kavitha C S
Student Coordinator Name	
Mandatory/Elective	Mandatory
No. of students participated	90
Number of Faculty Participants	09
Number of external participants (if any)	NIL

Expenditure (if any)	NIL
Objective (100 words)	The event was conducted as part of student's exposure to setting up of new
	startup for business and to become an entrepreneur.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	Empowerment of individual talents in becoming a successful entrepreneur.
Description	Event started with welcoming the speaker Mr. Gajendra Deshpande, Founder & MD, Eyesec Cyber Security. The session started with the speaker narrating his own story regarding career and successful work which motivated the students and faculty members. Sir also briefed regarding the opportunities, risks to be faced, critical thinking and how to build a team, raise capital, learn from failures which was very helpful for students' future. Total 90 participants from ECE, ISE, AI&ML branch students had attended My Story – Motivational Session by Successful Entrepreneur/Startup founder. The session concluded with vote of thanks by Dr. Bhagyalakshmi N. Professor & HOD, Dept.of ECE, VKIT.
YouTube Link	https://youtu.be/rJ0Jw4f-pwk?si=Eo1cOUXcSdjjrdOm
Photo's	Gajendra Deshpande Founder and Managing Director EyeSec Cyber Security Solutions Pvt. Ltd.







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Activity
Coordinators
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Head of the Institution

Principal
VIVERANANDA INSTITUTE OF TECHNOLOGY
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INSTITUTE INNOVATION COUNCIL (VKIT-IIC) IIC ID: IC201912167 IIC6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/ISE/04/2023-24

Report on Viksit Bharat@2047

Theme	Innovation and Ideation
Title	VIKSIT BHARAT@2047
Mode of Session delivery	online
Date	11-12-2023
Time	10:15 am
Duration	1:00 hr
Faculty Coordinator Name	Anitha K R and Jamuna
Student	Bhuvan S

Coordinators Name	
Mandatory/Elective	Mandatory
Expert/Speaker Details	Shri Narendra Modi
Brief about the expert	Narendra Modi is the current Prime Minister of India, serving since May 2014. He is a member of the Bharatiya Janata Party (BJP) and has been a prominent political figure in India. His leadership has focused on economic reforms, infrastructure development, and initiatives such as Swachh Bharat Abhiyan
No. of students participated	80
Number of Faculty Participants	10
Number of external participants (if any)	
Expenditure	
Objective	Achieving comprehensive development, eradicating poverty, ensuring environmental sustainability, promoting social equity and harnessing technological advancements for the progress of India by the year 2047.
Benefitsin termsof learning/Skill/Kno wledge obtained	This vision has many components, from economic growth to all-inclusive development and imbibing technological innovation. A key objective of Viksit Bharat is to enable every citizen to participate in the economy. The economy that PM Modi envisions is strong, inclusive, and full of job and entrepreneurial opportunities.
Description	The Prime Minister, Shri Narendra Modi launched 'Viksit Bharat @2047: Voice of Youth' via video conferencing today. The Prime Minister began his address by extending a huge thank you to all the Governors for organizing today's workshop for the development of Viksit Bharat and said that today is a special occasion regarding this resolution. He lauded their contributions of bringing together all the

stakeholders who hold the responsibility of guiding the youth of the nation in accomplishing the goal of Viksit Bharat 2047. Prime Minister Modi highlighted the role of educational institutions in the personality development of an individual and said that a nation becomes developed only with the development of its people. Underlining the importance of personality development in the present era, the Prime Minister extended his wishes for the success of the Voice of Youth workshop. YouTube Link https://www.youtube.com/watch?v=UoALZPk72 8 Photos 05/04/2024 Vice President, Activity Coordinator Convener, IIC-VKIT-6.0 HC-VKIT-6.0

Vice-Princpal, VKIT

HYLKAMARIA B. SHIVIT OF TECHNOLOGY

Head of the Institution



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Viksit Bharath @2047 ---- Program Attendance List

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1	1VK20AI011	INSIA SARWATH	Dryson
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Viksit Bharath @2047 ---- Program Attendance List

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AN INSTITUTE OF JANATHA EDUCATION SOCIETY
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Viksit Bharath @2047 ---- Program Attendance List

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INSTITUTE INNOVATION COUNCIL (IIC ID: IC201912167)

IIC6.0 (Academic Year 2022-23)

Ref: VKIT/IICA 2023-24

11.01.2024

Report on Workshop on "Entrepreneurship and innovation" as Career Opportunity

Semester: 1

Thrust Area: Innovation and Design Thinking

Quarter: 2

Theme	Innovation		
Activity Name	Workshop on "Entrepreneurship and innovation" as Career Opportunity		
Mode of Conduct	Offline		
Date and Time	13.12.2023 at 9.00a.m to 10.30 a.m and 11.00a.m to 4.00p.m		
Faculty Coordinator Name	or Dr. Shaila K, Professor and Placement Officer, NIRF Co-ordinate Activity Co-ordinator		
Student Coordinator Name			
Mandatory/Elective	Mandatory		
No. of participants	83		
Number of Faculty Participants	04		
Expenditure (if any)	Rs. 3000		
Objective (100 words) The main objective of this event is to bring awareness about Salaunching of Space Vehicle.			
Resource person details Dr. M S Srinivasan, Former Group Director and Mr. H K Srinivas, U R Rao Satellite Centre, ISRO, Bengaluru.			
Description	The ISRO "Space on Wheel Mobile Bus" was invited from U R Rao Satellite Centre to VKIT and around 2000 students gained the knowledge of the various vehicle launched in Space. All the Students of VKIT, Vivekananda PU College, Children of Vivekananda Public School, RNS School and nearby		

schools in Gudimavu area participated. Initially, the event was inaugural, the Chief Guest Dr. M S Srinivasan, Former Group Director, U R Satellite Centre, ISRO, Sri K P Muthaiah, Director VKIT, Smt. Indira Gop Krishna, GC member, VKIT, MC Member, JES and Dr. Ravikumar, Princip VKIT. Dr. Shaila K, Prof., Dept. of ECE and Placement Officer, VKI briefed about the event. Dr. M S Srinivasan, Chief Guest delivered a talk on "Innovation leading to Entrepreneurship" He explained how the students have to work to generate innovative ideas. He said the innovative ideas have to be developed into prototypes and submit the proposal to venture capitals or angel investors for funding. Later, he explained the difficulties faced by ISRO in providing the provision for students and faculty and the difficulties for the institutions to take all the students to ISRO, ISRO took the initiative to build the Space Vehicle and take the vehicle to schools and colleges. He said that the space exhibition comprises of a display of satellite systems, scaled models of satellites and allied information on Satellite technologies were established for the benefit of school children and college students, community and general visitors.

Then, Mr. H K Srinivas, Engineer, U R Rao Satellite Centre, ISRO explained about the various prototype models that are in the Space Vehicle and how the satellites are launched. He said the Space vehicle was developed to rekindle the scientific temper in the young minds and to motivate them to take up a career in the area of space.

Later, the students and faculty visited the Vehicle and each and explained each model like Satellite Launch Vehicle (SLV), Augmented Satellite Launch Vehicle(PSLV), Geosynchronous Satellite Launching Vehicle (GSLV), GSLV MK-III, Crew Escape System, RLV-TD, Heat Shield, 32M Antenna, India's Deep Space Netwrk Antenna, Chandrayaan-1, Chandrayaan-2, Second Launch PAD, First Launch PAD and Remote Sensing.

Space on Wheel Bus Exhibition from U R Rao Satellite Centre-ISRO https://youtu.be/Iv4LasKOJbg

YouTube Link

Photo

















Activity Coordinator Dr. Manjunath R Convener

Dr. Vanajakshi P Dr. D V Chandrashekar

President

Vice Principal

Dr. Bhagyalakshmi N Vice President

acodu Alex 1101 Javan Dr. K M Ravi Kumar Head of the Institution

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

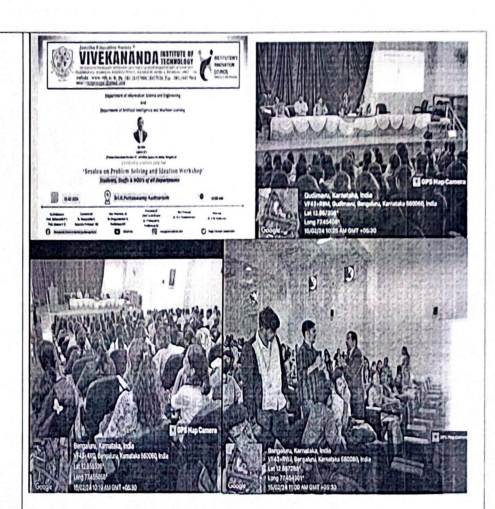
IIC6.0 (Academic Year 2023-24)

Department of Information Science and Engineering Ref: VKIT/IIC-6.0/ISE/O | /2023-24

Report on Problem Solving and Ideation

Theme	Inspiration Motivation and Ideation Workshop	
Title	Problem Solving and Ideation	
Mode of Session delivery	offline	
Date	15-02-2024	
Time	10:00 am	
Duration	1:00 hr	
Faculty Coordinator Name	Prof. Jamuna HG, Prof Sathyavathi E V	
Student Coordinators Name	Nitin Gowda	
Mandatory/Ele ctive	Mandatory	
Expert/Speaker	Lokesh B S	

Details			
Brief about the expert	Lokesh B S is associated with Agastya Academy in Bengaluru and holds roles as a Trainer, Consultant, and Mentor involved in IIC (Industry-Institute Collaboration) activities. Indicate a wealth of expertise in training, consulting, and mentoring, with a specific focus on fostering collaboration between industries and educational institutes.		
No. of students participated	150		
Number of Faculty Participants	20		
Number of external participants (if any)	10		
Expenditure	3000		
Objective	"Problem Solving and Ideation" is to develop and enhance individual abilities to effectively identify, analyze, and solve problems while foster creative thinking and innovation. This may involve equipping participal with problem-solving frameworks, techniques, and ideation strategies address challenges across various contexts and industries.		
Benefits in terms of learning/Skill/ Knowledge obtained	Engaging in Problem Solving and Ideation offers a range of benefits in terms of learning, skills, and knowledge. Participants develop enhanced analytica skills, breaking down complex problems and identifying key issues. The process fosters critical thinking, encouraging individuals to evaluate information and make well-informed decisions.		
	It is designed for individuals or teams seeking to enhance their problem solving and ideation skills to drive innovation and efficiency.		
Description	Participants can expect to leave the workshop with a strengthened problem solving skill set, a toolkit for generating creative ideas, and a practica understanding of how to apply these skills in their respective fields. Creative thinking and innovation are nurtured, leading to the generation of innovative solutions. Effective decision-making skills are honed, considering various factors and potential consequences.		
YouTube Link	https://youtu.be/REFgNValCp8?si=WBIp-pDnxUH7ImbM		



Janua 15phy Activity Coordinator

Photos

Convener, IIC-VKIT-6.0

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DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Session on Problem Solving and Ideation Workshop

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING Session on Problem Solving and Ideation Workshop

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DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Session on Problem Solving and Ideation Workshop

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Session on Problem Solving and Ideation Workshop

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC6.0 (Academic Year 2023-24)

Department of Information Science and Engineering

Ref: VKIT/IIC-6.0/ISE/03 /2023-24

Report on Expert talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer

Theme	Inspiration Motivation and Ideation Workshop	
Title	Expert talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer	
Mode of Session delivery	offline	
Date	20-02-2024	
Time	10:00 am	
Duration	1:00 hr	
Faculty Coordinator Name	Prof. Manasa, Prof. Yashashwini	

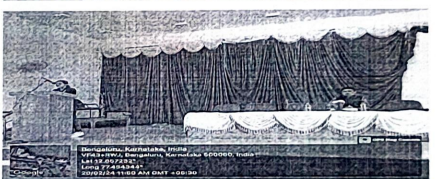
Benefits in terms of learning/Skill/ Knowledge obtained	Technology Readiness Levels (TRLs) are a widely-used measure of the technical maturity of a given innovation. TRLs provide a consistent reference and method for engineers, investors and other stakeholders to understand the current maturity of a technology, regardless of their background. Technology readiness levels (TRLs) is a measure of estimating technology maturity of core technologies in a program during the selection process and in subsequent monitoring and evaluation phases until these technologies, or products utilizing them, attain market readiness.
Description	Explained the process of the innovation development and its stages. Citing an example of final year project and keeping users in mind at every stage of process, and elaborated the process of Technology Readiness and commercialisation of the technology. Explained how the technology transfer from innovator to industry takes place. He highlighted the role of Prototyping Lab in Innovation Development & Technology Readiness. He requested participants to avail various Schemes like Virtual Innovation Register, Provisional Patent Scheme, Prototyping Grant Scheme of Goa State Innovation Council and boost their innovation and commercialize their technology.
YouTube Link	https://youtu.be/CDzAY0Khs8I?si=ke_ifZIKUZrm_Mrj

Student Coordinators Name	Niharika P and Kavya G	
Mandatory/Ele ctive	Mandatory	
Expert/Speaker Details Brief about the expert	Dr. Muruganantham A Director, Kristu Jayanti Incubation Centre President, Institution Innovation Council Associate Professor, Department of Computer Science [PG] Kristu Jayanti College (Autonomous), Bengaluru He is having 25 years of teaching and research experience in computer science field. Currently I am working as Director, Kristu Jayanti Incubation Centre Associate Professor in department of computer science [PG]. Kritsu Jay College. He worked as Resource Person for various program on Innovation Entrepreneurship and • Trainer on "Life Skills" - certificate from R Gandhi National Institute of Youth Development.	
No. of students participated	150	
Number of Faculty Participants	20	
Number of external participants (if any)		
Expenditure	3000	
Objective	The primary purpose of using technology readiness levels is to help management in making decisions concerning the development and transitioning of technology. It should be viewed as one of several tools that are needed to manage the progress of research and development activity within an organization.	



Photos





Activity Coordinator

Convener, IIC-VKIT-6.0

Vice President, IIC-VKIT-6.0

President, IIC-VKN -6.0

Vice-Princpal,VKIT

Randonson

Head of the Institution

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074



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DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING 5th Semester Student List

"Expert Talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer"

Attendance on 20.02.2024

SI No	USN	Name of the Student	Signature
1	1VK21IS001	ABHISHEK G	
2	1VK21IS002	AKASH R	and.
3	1VK21IS003	AKASH V	Aleur
4	1VK21IS004	AMRUTHA R	Danerer
5	1VK21IS005	ANUSHA H K	anustro
6	1VK21IS006	ANUSHA P B	2
7	1VK21IS007	BHARATH S	#
8	1VK21IS008	BHAVANA N S	Blown
9	1VK21IS009	BHUVAN S	Shaver
10	1VK21IS010	C M BHUVAN	Pos
11	1VK21IS011	DARSHAN N	Durch
12	1VK21IS012	DEEPA G K	Deeper
13	1VK21IS013	GANASHREE R	6
14	1VK21IS014	H DARSHAN	TANA
15	1VK21IS015	HARSHITHA K	1
16	1VK21IS016	HARSHITHRAJ B G	Hersh How
17	1VK21IS017	INCHARA R	Deraher
18	1VK21IS018	KARAN B	Kanan B
19	1VK21IS019	KAVANA C V	Jean Comment
20	1VK21IS020	LAKSHMI PRASAD V	A.
21	1VK21IS021	M R DARSHAN GOWDA	Donella le
22	1VK21IS022	MAHESH A V	Mohelle
23	1VK21IS023	MANOJ M SERVEGAR	Mound
24	1VK21IS024	MANOJ S	Mount
25	1VK21IS025	MANOJ V	+tione
26	1VK21IS026	MOHAMMED ABU TALHA	galle.
27	1VK21IS027	MOHAMMED KAIF	July
28	1VK21IS028	MOHAN RAJ G	A
29	1VK21IS030	NAGENDRA GOWDA K	Depend
30	1VK21IS031	NISHANTH M	willen
31	1VK21IS032	PALLAVI R	Pallari R
32	1VK21IS033	PAVAN R	Parren
33	1VK21IS034	POOJA C	Pogas
34	1VK21IS035	PRAJWAL D	Par.
35	1VK21IS036	PRAKRUTHI G	Post
36	1VK21IS037	PREETHI C B	Pruh
37	1VK21IS039	R A HEMANTH	Hemath
38	1VK21IS040	RAKESH VN	2
39	1VK21IS041	RAKSHITHA D R	Roleile

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40	1VK21IS042	ROHAN T Y	toha
41	1VK21IS043	ROHITH N	4
42	1VK21IS044	SANJAY S J	Jourou
43	1VK21IS045	SANKETH S RAYKAR	Seiven
44	1VK21IS046	SHARAN MANJUNATH	ghalis
45	1VK21IS047	SNEHA CS	Snelass
46	1VK21IS048	SRINIVAS NAIK B	5
47	1VK21IS049	SRIVARSHA	Brivayha
48	1VK21IS050	SUDEEN S	Surolus
49	1VK21IS051	SUMANTH S	Survers-
50	1VK21IS052	THANUSHREE K M	Thany
51	1VK21IS053	TRISHA M J	Than
52	1VK21IS054	VIBHA R	wale
53	1VK21IS055	VIDYASHREE	Wolling
54	1VK21IS056	VISHAL V NAYAK	July
55	1VK21IS057	YASHWANTH N	Jashur
56	1VK21IS058	VISHWAS P NAYKAL	Ichu
57	1VK22IS400	SREEMAN GOWDA	Shrew

HOD, ISE

- Principal

VIVENANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074



DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

3rd Semester List

"Expert Talk on Process of Innovation Development, Technology Readiness Level

(TRL);Commercialization of Lab Technologies & Tech-Transfer"

Attendance on: 20.02.2024

SI No	USN	NAME	Signature
1	1VK22IS001	ABHIGANESH R	A
2	1VK22IS002	ABHINAYA NAGESH NAIK	Abhil
3	1VK22IS003	ABHISHEK M U	
4	1VK22IS004	AISHWARYA YR	Tildre -
5	1VK22IS005	AKASH MAIYA G	Alalh
7.6	1VK22IS006	AKSHAY T V	Archant
7	1VK22IS007	ANKITHA N V	And
8	1VK22IS008	BASAVARAJ S	Bales
9	1VK22IS009	BHUVANA K S	Break
10	1VK22IS010	CHATHANYA	Charleman
11	1VK22IS011	CHANDAN A P	Charden
12	1VK22IS012	CHANDU C S	Radhe
13	1VK22IS013	DEEPAK V	12
14	1VK22IS014	DRUVA D R	QU
15	1VK22IS015	GAYATHRI C	Jag!i
16	1VK22IS016	GOVARDHAN B G	-
17	1VK22IS017	HARISH G	Knish
18	1VK22IS018	HARSHITHA K C	Klai
19	1VK22IS019	HEMASHREE A U	
20	1VK22IS020	JAYALAKSHMI S	
- 21	1VK22IS021	JAYANTH B V	Daper
22	1VK22IS022	KARTHIK S	erelin
23	1VK22IS023	KAVITHA A	Kavitho. A
24	1VK22IS024	KAVITHA S	Kavithe-S
25	1VK22IS025	KAVYA G	Kass
26	1VK22IS026	KEERTHANAK R	derthorake.
27	1VK22IS027	KIRAN T R	My
28	1VK22IS028	KRUTHAN N	Kerthan
29	1VK22IS029	MAHESH KUMAR T J	Moherel
30	1VK22IS030	MANASA H N	Harasa 4-12
31	1VK22IS031	MANISH M	Marthy
32	1VK22IS032	MANOJ GN	Mandj-en
33	1VK22IS033	MANUSHREE P	Marin

34	1VK22IS034	MD MAJEED GULFAROSH	majergh
35	1VK22IS035	MEERA JASMINE L	Meera.L
36	1VK22IS036	NAVEEN KUMAR S	Warmeness
37	1VK22IS037	NAVEEN R	Nancon K
38	1VK22IS038	NIHARIKA P	Nikant
39	1VK22IS039	P U CHINMAY	po chinny
40	1VK22IS040	PADMAJA	Podmera
41	1VK22IS041	POOJA MALLAPPA AILI	ريس
42	1VK22IS042	PRATHIJNA K P	Pur
43	1VK22IS043	R BHAKTHI	Brokelly
44	1VK22IS044	RAGHAVENDRA AITHAL	Ronghered
45	1VK22IS045	RAKSHITH N	Latinin
46	1VK22IS046	RISHI M	Rishi
47	1VK22IS047	SANJAY PATIL	Saijas
48	1VK22IS048	SHAIKH ABDUL KHADAR JELLANI	Thaikh Sellarie
49	1VK22IS049	SHASHANKRAJ UMESH NAIK	Shel
50	1VK22IS050	SHREYAS B S	shreyas B.S.
51	1VK22IS051	SHRIKANTA L	
52	1VK22IS052	SNEHA	ancha!
53	1VK22IS053	SNEHA U	9
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58	1VK22IS059	TULSI PRASAD K	Tues
59	1VK22IS060	VIJAY KUMAR E	V. 10-11cma B
60	1VK22IS061	VIKASL	Villing L
61	1VK22IS062	YOGESH R	4000
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VIVEKANANDA INSTITUTE OF TECHNOLOGY

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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 3rd Semester

Session on "Expert Talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer"

Attendance on 20.02.2024

l. No.	USN	NAME	Signature
1.	1VK22AI001	AKASH G	Atracks
2.	1VK22AI002	AKASH P	of the same
3.	1VK22AI003	ANU N	ohnd.
4.	1VK22AI004	ANUSHA P JOSHI	Anas
5.	1VK22AI005	B VARDHAN	Vidia.
6.	1VK22AI006	BHOOMIKA R	Elika.R
7.	1VK22AI007	CHAMAN S	67
8.	1VK22AI008	CHARISHMA K L	chaldehnde
9.	1VK22AI009	CHETHAN D	State P
10.	1VK22AI010	DEVARAJ	Deverey
11.	1VK22AI011	DIVYA B A	Durya
12.	1VK22AI012	DIVYA SHREE S	Danjasher &
13.	1VK22AI013	GOWTHAM S	godo)-
14.	1VK22AI014	HEMANTH M	OFF-
15.	1VK22AI015	JAI SURYAA A H	45
16.	1VK22AI016	KARTHIK KUMAR V G	Borker
17.	1VK22AI017	KIRANMAI U I	100000
18.	1VK22AI018	KAUSHIK M N	1000
19.	1VK22AI019	KUMARA SWAMY N	and
20.	1VK22A1020	LIKHITHA R	1: Hiteles
21.	1VK22A1021	LIKITHA SHREE S A	Was -
22.	1VK22AI022	MAHALAKSHMI S	Mahalathas
23.	1VK22AI023	MANJULI KUMARI	Rouden Har



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DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING 5th Semester Students List

"Expert Talk on Process of Innovation Development, Technology Readiness Level (TRL); Commercialization of Lab Technologies & Tech-Transfer" Attendance on 20.02.2024

l. No.	USN	NAME	Signature
1.	1VK20Al011	INSIA SARWATH	Earlos
2,	1VK21AI002	ANUSHA K M	- Souther
3.	1VK21AI003	ARCHANA J	45%
4.	1VK21A1004	BENNUR KARTHIK	Charles
5.	1VK21AI005	BHAVANA A ASHRIT	Bhavang
6.	1VK21AI006	BHAVANA B	10-
7.	1VK21AI007	BOYA LAVANYA	Bolphanya
8.	1VK21AI008	CHAITHANYA R	Chailtongo P
9.	1VK21AI009	DIVYA SHREE D G	Disertal .
10.	1VK21AI010	FATHIMA BANU	Fathair
11.	1VK21AI011	KUMAR M D	AF SE
12.	1VK21AI012	N DISHANTH NAIK	Dis
13.	1VK21AI013	PAVITHRA H N	Paritro
14.	1VK21AI014	PRATYUSH	B
15.	1VK21AI016	RISHI L	Que la company de la company d
16.	1VK21AI017	SAHIL REHMAN	Solar
17.	1VK21AI018	SANJAY M	Torse .
18.	1VK21AI019	SECHANA T V	Secharas
19.	1VK21AI020	SHAMITA B V	Showitasv
20.	1VK21AI021	SHASHANK MS	SHE
21.	1VK21AI022	SHRAVAN GS	On the second
22.	1VK21AI023	SRINIDHI S PUJAR	Sum
23.	1VK21AI024	SRUSTI S DESHMUKH	Sustipent.
24.	1VK21AI025	SUDEEP G E	D-V
25.	1VK21AI027	VRUTHVIK D S	of other os

26.	1VK21AI026	SYED SUFIYAN AHMED	~ C
27.	1VK22AI400	PUNITH V	Punith V.

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Bandalore - 580 074











INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

An IQAC Initiative

Ref: VKIT/meeh TIC GO/02/23-24

Report on "My Story- Motivational Session by Successful Innovators"

Theme	Inspiration, Motivation and Ideation	
Title	Report on "My Story- Motivational Session by Successful Innovators"	
Mode of Session delivery	offline	
Date	21 st Feb 2024	
Time	10:30 am	
Duration	2 hrs	
Faculty Coordinator Name	Dr. Manjunatha R	
Student Coordinator Name	Mr. Abhishek Gowda R S	
Mandatory/ Elective	Mandatory	
Expert/Speaker Details	Dr. Balaji V Innovation Ambassador Evaluator-AICTE-School Innovation Contest Associate Professor & Head Department of Mechanical Engineering Sri Sai Ram College of Engineering, Bengaluru	

B B L UVI
Dr. Balaji V has completed his B.E in Mechanical Engineering in 2008 & he completed M.Tech in Manufacturing Science & Engineering during 2012. He has obtained his doctoral degree from Visvesvaraya Technological University, Belagavi. He has 12 years of Teaching & Research experience. He has published 15 research articles in peer reviewed international journals & presented 13 papers in international/national conferences. He has filed 6 patents & published a book chapter. He has delivered many expert talk on IPR & Innovation.
148
10
Rs. 3000
The objective of this event is to motivate the students about Innovation and to make students to work on innovation with zeal, initiative, interest, and enthusiasm. This event also aimed to motivate the students to transform their innovative idea in to reality and to make students aware on benefits of idea generation.
The ability of the students enhanced with respect to Innovation Improved productivity. Reduced costs. Increased competitiveness. Improved brand recognition and value. New partnerships and relationships. Increased turnover and improved profitability.
Motivation is a physiological and psychological process that controls ou behavior based on our needs and desires which also energize behavior. It important to note here that motivation starts with a person's needs. If you do not have any needs, you would be no reason for motivation.
https://www.youtube.com/watch?v=l5AopoYX-RI

Photos







22/02/24

Activity Coordinator

Convener, IIC-VKIT-6.0

22/02/24

President, HC-VKIT-6.0

Vice-Principal & IQAC Head, VKIT

22/02/24

Vice-President, IIC-VKIT-6.0

22/02/2024

Principal

VIVERANANDA INSTITUTE OF TECHNOLOGY

Head of the Institution



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INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

<u>IIC ID: IC201912167</u> <u>IIC 6.0 (Academic Year 2023-24)</u>

Ref: VKIT/IIC-6.0/CV/ 3-/2023-24

Report on Workshop on Entrepreneurship Skill, Attitude and Behavior Development

Theme	Enterpreneurship		
Title	Entrepreneurship Skill, Attitude and Behavior Development		
Mode of Session delivery	Offline		
Date	23-2-2024		
Time	11:00 am	And Angels	
Duration	90 minutes		
Faculty Coordinator Name	Soubhagya S B	4. 11.4.	
Student Coordinators Name	Govind Naik, Nandana		
Mandatory/Elective	Elective	in the second	
Expert/Speaker Details	Mr. B S LOKESH Trainer, Consultant, Mentor-IIC activities Chief Executive Officer AGASTYA ACADEMY, Bengaluru		
Brief about the expert Mr. B S Lokesh possesses a diverse and extensive career spanning years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development. With a background of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development of 20 years, with notable expertise in training, marketing, manufacturing entrepreneurship development of 20 years, with notable expertise in training, marketing, manufacturing of Basic Chemicals, including run small-scale industrial chemical manufacturing of Basic Chemicals, including run small-scale industrial chemical manufacturing of Basic Chemicals, including run small-scale industrial chemical manufacturing of Basic Chemicals, including run small-scale industrial chemical manufacturing of Basic Chemicals, including run small-scale industrial chemical manufacturing of Basic Chemicals, including run small-scale industrial chemicals and including run small-scale industrial chemicals a		arketing, manufacturing, and ackground of 20 years in micals, including running a unit, he transitioned into the ment programs focused on	

	actively engaged in green energy generation from agricultural and bio
	wastes.
	Mr. Lokesh has over 10 years of experience in conducting soft skills,
	sales, marketing, and entrepreneurship development programs. He has
	served as a trainer and area manager for World Book International,
W.	facilitating sales and marketing of educational products, and has trained
	numerous educational consultants, executives in finance and insurance
E E	sectors, as well as marketing executives in the healthcare and personal
1 N	care segments of the pharmaceutical industry.
	He has been a resource person for educational institutions, providing
	guidance on skill development initiatives. He has delivered impact lectures
	on various topics related to innovation and entrepreneurship, and has
	conducted workshops in engineering colleges and higher education
	institutions covering a wide array of subjects including entrepreneurial
	skills, incubation processes, intellectual property rights (IPR), problem-
	solving methodologies, and leadership development programs.
No. of students	72
participated	
Number of Faculty	8
Participants	0
1 articipants	
Number of external	
participants (if any)	
Expenditure	1500/-
Objective	The objective of the "Workshop on Entrepreneurship Skill, Attitude, and
Objective	Behavior Development" for engineering students was to cultivate a
	mindset conducive to entrepreneurial success. Through interactive session,
	the workshop aimed to instill essential skills, foster the right attitudes, and
	cultivate behaviors crucial for entrepreneurial endeavors. Topics covered
	include ideation, problem-solving, innovation, ethical considerations, and
Benefits in terms of	leadership. Students got practical insights into the entrepreneurial process, learning
learning/Skill/	about ideation, problem-solving, and innovation strategies crucial for
Knowledge	launching and sustaining a business venture. Through hands-on activities,
obtained	they acquire practical skills such as market analysis, product development,
obtained	and financial planning.
	Furthermore, students gained knowledge about ethical considerations,
	legal aspects, and leadership principles pertinent to entrepreneurship,
	equipping them with a holistic understanding of the entrepreneurial
	ecosystem. Overall, participation in this workshop empowers engineering
	students with a comprehensive toolkit of skills, knowledge, and attitudes
	necessary to thrive as innovative and successful entrepreneurs in today's
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape.
Description	necessary to thrive as innovative and successful entrepreneurs in today's
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of innovation and enterprise. Through interactive session by the resource
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of innovation and enterprise. Through interactive session by the resource person Mr. Lokesh, the workshop equipped participants with essential
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of innovation and enterprise. Through interactive session by the resource person Mr. Lokesh, the workshop equipped participants with essential entrepreneurial competencies. Topics covered include ideation, problem-
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of innovation and enterprise. Through interactive session by the resource person Mr. Lokesh, the workshop equipped participants with essential entrepreneurial competencies. Topics covered include ideation, problemsolving methodologies, market analysis, product development, and
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of innovation and enterprise. Through interactive session by the resource person Mr. Lokesh, the workshop equipped participants with essential entrepreneurial competencies. Topics covered include ideation, problemsolving methodologies, market analysis, product development, and financial planning.
Description	necessary to thrive as innovative and successful entrepreneurs in today's dynamic business landscape. Workshop catered to engineering students, aiming to foster a culture of innovation and enterprise. Through interactive session by the resource person Mr. Lokesh, the workshop equipped participants with essential entrepreneurial competencies. Topics covered include ideation, problemsolving methodologies, market analysis, product development, and financial planning.

Moreover, the workshop emphasized on the cultivation of entrepreneurial attitudes and behaviours such as resilience, adaptability, and risk-taking propensity. Participants engage in activities designed to enhance their collaboration and networking skills, fostering a supportive entrepreneurial ecosystem.

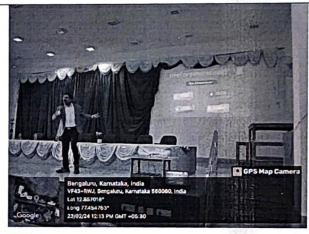
Additionally, the workshop addressed ethical considerations, legal aspects, and leadership principles relevant to entrepreneurship. Through discussions and case studies, participants gain insights into the real-world challenges and opportunities of entrepreneurial ventures.

Overall, the workshop provided a dynamic learning environment where our engineering students can acquire practical skills, knowledge, and attitudes essential for success in entrepreneurship, empowering them to pursue innovative ventures and make meaningful contributions to society.

YouTube Link

https://youtu.be/EzxJ9hfxlJs?si=qX9sU0XIQ6mLqrig

Photos







Prof. Harish T S
Activity Chief Coordinator

Dr. Manjunath R Convener, IIC-VKIT-6.0 Dr. Bhagyalakshmi N Vice President, IIC-VKIT-6.0

Dr. Pvanajakshi President, IIC-VKIT-6.0

or. D V Chandrashekar Vice-Principal, VKIT Paula 3403 1202h

Dr. K M Ravi Kumar Head of the Institution

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Department of Computer Science and Engineering

Ref: VKIT/IIC 6.0/ CSE/2023-24/ 9,-0-1

Report on Celebration of National Entrepreneurship Day

National Entrepreneur's Day is a time to recognize and appreciate the vital role that entrepreneurs play in our society. These individuals are the backbone of economic growth, job creation, and innovation. By supporting and celebrating entrepreneurs, we can help create a thriving environment that encourages and nurtures innovation, ultimately benefiting everyone in society. So, let's take a moment on this special day to acknowledge the dreamers and doers who make the world a better place through their entrepreneurial endeavors.

Entrepreneur's Day was celebrated on 26th February 2024 at 10:30 am in Vivekananda Institute of Technology, Bangalorc-560074. It is the day of honoring/Remembering the great Entrepreneurs, who worked hard to bring their dream into reality. All the second-year and prefinal-year students from various branches have witnessed the program. Prof. Hemanth Kumar, Asst. Prof., Dept. of CSE started the program by welcoming our Principal, Dr. K. M. Ravikumar, Chief Guest Mr. Jagat Iyer Founder and CEO Vidphone, Dr. Vidya A, Prof. and Head, Dept. of CSE, Heads of various departments, faculty members, and students.

Principal Dr. K. M. Ravikumar Sir, has delivered a talk on the importance of entrepreneurship and qualities of a good Entrepreneur. He has motivated the students to become entrepreneurs by giving the case study of many young Entrepreneurs. The program coordinator Dr. Vidya A, also mentioned the importance of Entrepreneurship and appreciated the work of several Women Entrepreneurs like Smt. Sudha Murthy.

Finally, Chief Guest Mr. Jagat Iyer has delivered a talk on "The Entrepreneur Way-How to Start, Run and Grow your Startup". He has shared his journey of entrepreneur along with the case study of a few entrepreneurs. In his talk he has mentioned about the qualities of an Entrepreneur. The program was concluded by thanking all the participants, Chief Guest, and faculty members.







Department of Computer Science and Engineering

Institute Innevation Council 6.0-VKIT

In association with

Visvesvaraya Trade Promotion Centre (GoX Centre for Export Promotion) Department of Industries & Commerce, Bangalore

cordially invites you for the Session on

"The Entrepreneurs Way - How to Start, Run and Grow your Startup"
On the Occasion of National Entrepreneurship Day



Jagat Iyer EveryCrave Webteck Pvt. Ltd. Bangalore, India

All Students and Faculty members are invited to attend the Session

Date: 26/02/2024 @ 10:30 AM Venue: Sr. K Puttaswamy Auditorium

Dr. Manjunath R Convener-HC VKIT Dept of ME

Banner

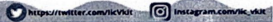
Dr. Bhagyalakahmi N Vice-Prezident, HC VKIT HoD, Dept. of ECE

Dr. Vannjakski P Prezident-IIC VKIT HoD, Dept. of ISE

Dr. Vidya A HoD, Dept. of CSE Dr. D V Chandranhekkar Vice-Princispal, VKIT

Dr. K. M Ravikumar Principal









Photos







You Tube Link

https://youtu.be/Py3n-mcxwjw?feature=shared

Dr. Vidya A 27/02

Activity Coordinator

Dr. Vanajakshi P

President,IIC-VKIT-6.0

Dr. Manjunatha R Convener, IIC-VKIT-6.0

Dr. D V Chandrashekhar Vice-Principal, VKIT BN 27/02

Dr. Bhagyalakshmi N Vice President, IIC-VKIT-6.0

Love and the

Dr. K. M Ravikumar Head of the Institution

Principal

VIVERANANDA INSTITUTE OF TECHNOLOGY

Bandalore - 560 074



INSTITUTE INNOVATION COUNCIL (VKIT-IIC) HC ID: IC201912167 **IIC6.0 (Academic Year 2023-24)**

IMPACT LECTURE SERIES-2024

Sponsored by Ministry of Education's Innovation Cell (MIC) Government of India & AICTE

Ref: VKIT/IIC-6.0/ISE/ /2023-24

Report on Importance of Innovation in Startups

IPR, Innovation and Startups
Importance of Innovation in Startups
Offline
06/06/2024
1:30– 3:30 pm
2 hours
Dr. P Vanajakshi
Prof. Anitha K R
Sunil Kumar K, Raghavendra Aithal, Abhiganesh
Mandatory
Mr. M Thaneshwar Singh
Founder & CEO, Ientra Business Solutions Pvt Ltd
Founder, Thaneshwar Entertainments Pvt Ltd
Mr. M Thaneshwar Singh is currently working as a seasoned entrepreneur,
investor, and mentor with a strong commitment to fostering the

expert	Entrepreneurial ecosystem in India. With over 14 years of experience in the
1	startup and investment space, He has dedicated his career to helping first-
-1	time entrepreneurs turn their ideas into successful businesses. As the
	founder of lentra Business Solutions Pvt Ltd and Thaneshwar
	Entertainments Pvt Ltd, He spearhead multiple initiatives that support and
	nurture startups at various stages of their journey.
	He boasts an 8-year marketing background and 7 years as an entrepreneur.
	He's guided 100+ startups, invested in a couple of them, and leads Be an
	Angel Network, and Founder of lentra Business Solutions Private Limited
	collaborating with major players like Social Alpha, IPV, and Rain matter.
	His influence also extends to multiple educational institutions with his
1	Incubate India Initiative.
No. of students	169 Students
participated	
Number of Faculty	25
Participants	
Number of external	5
participants (if any)	
Objectives	The objective of emphasizing innovation in startups is multifaceted
	focusing on achieving sustainable growth, market leadership, and long-term
	success. Here are the primary objectives of prioritizing innovation in
	startups: Develop unique products or services that distinguish the startup
	from competitors. Introduce groundbreaking solutions to capture market
	share early and establish a strong brand presence. Use innovative ideas to
	tap into new markets and customer segments, driving expansion and
	revenue growth. Create scalable solutions that can support rapid business
	growth and adaptation to increasing demand. Innovate to understand and
	fulfill customer needs more effectively, leading to higher satisfaction and
	loyalty. Innovate to quickly adapt to changing market conditions, consume
	preferences, and technological advancements. Use innovative problem
	solving approaches to navigate and overcome business challenges and
	obstacles. Innovate to improve operational efficiency, reduce costs, and
	obstacles. Innovate to improve operational efficiency, reduce costs, and increase productivity. Utilize new technologies to automate tasks and optimize business processes. Develop innovative approaches that address
	increase productivity. Utilize new technologies to automate tasks and
	increase productivity. Utilize new technologies to automate tasks and optimize business processes. Develop innovative approaches that address environmental and social concerns, ensuring the startup's sustainability. The
	increase productivity. Utilize new technologies to automate tasks and optimize business processes. Develop innovative approaches that address environmental and social concerns, ensuring the startup's sustainability. The objective of prioritizing innovation in startups is to create a dynamic
	increase productivity. Utilize new technologies to automate tasks and optimize business processes. Develop innovative approaches that address

Benefits in terms of learning/Skill/ Knowledge obtained	Innovation is critical for the success and growth of startups. Emphasizing innovation in a startup environment can lead to a range of benefits in terms of learning, skills, and knowledge acquisition. Emphasizing innovation in startups not only drives business growth and competitiveness but also significantly contributes to the personal and professional development of the team. It creates an environment where learning, skill acquisition, and knowledge sharing are continuous processes, Leading to a more dynamic, adaptable, and skilled workforce. o Engaging in innovative activities instills entrepreneurial skills such as risk-taking, resource management, and strategic thinking. Innovation is not just a buzzword for startups; it is a necessity for survival and growth. It drives competitive advantage, fosters adaptability attracts investment, enhances customer satisfaction, and keeps employees engaged. By embedding innovation into their core strategy, startups can navigate the complexities of the market, address emerging challenges, and seize new opportunities, ensuring their success and sustainability in the long term.
Description	Innovation in startups is the lifeblood that propels them forward in competitive markets. It involves the creation and application of new ideas, products, services, or processes that bring significant value to customers or solve pressing problems in novel ways. Startups are often at the forefront of innovation due to their agility, willingness to take risks, and ability to Disrupt established industries. Key aspects of innovation in startups include: Product Innovation Developing new products or enhancing existing ones to meet evolving customer needs or create entirely new market niches. Process Innovation Improving efficiency, reducing costs, or streamlining operations through new processes or technologies. Business Model Innovation Finding new ways to deliver value or monetize offerings, such as subscription models, peer-to-peer platforms, or decentralized networks. Technological Innovation Leveraging emerging technologies like Al, block chain, or biotechnology to develop groundbreaking solutions.

Market Innovation Identifying untapped markets or redefining existing ones

Cultural Innovation Fostering a culture of creativity, experimentation, and

Successful startups often combine these forms of innovation to differentiate

through innovative marketing strategies or distribution channels.

https://youtu.be/Sa7CuPg4eRc?si=BYys_EGEsFTyVowQ

themselves, attract investors, and scale rapidly.

YouTube Link

collaboration within the startup to continuously generate new ideas.



Photos

Mr. M Thaneshwar Singh Founder & CEO, lentra Business Solutions Pvt Ltd











Ms. Anitha K R

Assistant Professor, Dept of ISE, Activity Coordinator, IIC-VKIT-6.0

Prof&Head,Dept of ISE Impact Lecture Series-2024 Program Coordinator President,IIC-VKIT-6.0

Dr. DV Chandrashekhar Vice-Principal, VKIT IQAC Head, VKIT

Dr. K M Ravi Kumar

Head of the Institution(HoI)

Principal INTERANANDA HISTITUTE OF TECHNOLOGY



INSTITUTE INNOVATION COUNCIL (VKIT-IIC) IIC ID: IC201912167 IIC6.0 (Academic Year 2023-24) IMPACT LECTURE SERIES-2024

Sponsored by
Ministry of Education's Innovation Cell (MIC)
Government of India & AICTE

Ref: VKIT/UC-6.0/ISE/ /2023-24

Report on Engineering Innovation: Navigation and Entrepreneurship

Theme	IPR, Innovation and Startups
Title	Engineering Innovation: Navigation and Entrepreneurship
Mode of Session delivery	Offline
Date	06/06/2024
Time	9.30 – 11:30am
Duration	2 hours
Program Coordinator Name	Dr. P Vanajakshi
Faculty Coordinator	Prof. Anitha K R

Student Coordinators Name	Bhuvana K S, Niharika P
Mandatory/Elective	Mandatory
Expert/Speaker Details	Mr. Mohan Kumar K R
	Founder & Board Member – Udjan Foundation CEO – BLH.Global Pvt Ltd,Bengaluru-74
Brief about the expert	Started as an Entrepreneur since 2008 during his education days. He was serving more than 15 clients before he graduated in B.E (Computer Science) in Vivekananda Institute of Technology. He has also pursued Post Graduation in Entrepreneurship from Jain University.
	His Professional Experience and Expertise lies in the field of E-Governance, providing solutions to complex problems of the Government Departments by working closely with the Bureaucrats. He has successfully handled 2 State Wide Projects across Karnataka State.
	Some of the Clients include Indian Air Force (Government of India), Bangalore Electricity Supply Company (BESCOM), Karnataka Industrial Area Development Board (KIADB), Micro Small Medium Enterprise (Government Of India), Energy Department etc.
	During critical times, he played pivotal roles in establishing war rooms for the state Government. In the initial wave of the COVID-19 pandemic, his war room served over 900 apartments in Bangalore, ensuring timely delivery of fruits and vegetables through HOPCOMS, Horticulture Department. In the subsequent wave, he accomplished the setup of a war room for the BBMP's crematorium process in less than 48 hours.
	Presently, his main focus revolves around the comprehensive implementation of Green Hydrogen initiatives across both the state and the nation. primary objectives include stimulating demand and expediting the adoption of Green Hydrogen in industries that pose unique challenges. Current Positions:
	CEO – BLH.Global (www.blh.global) Founder and Board Member – Udjan Foundation (www.udjan.org)
No. of students participated	309 Students
Number of Faculty Participants	25
Number of external participants (if any)	5

Objectives

Entrepreneurs often aim to create products or services that solve problems or fulfil unmet needs in society. The objective is to add value to customers' lives by offering innovative solutions or improving existing ones. Many entrepreneurs start businesses with the primary objective of generating profit. Profitability allows them to sustain and grow their ventures, reinvest in the business, and reward stakeholders, including investors and employees. Entrepreneurship often drives innovation by introducing new technologies. processes, or business models. The objective is to push boundaries, disrupt industries, and create new markets or niches. Entrepreneurship can be a path to wealth creation for individuals and their families. The objective may be to build a successful business that generates significant financial returns, provides financial security, and creates opportunities for wealth accumulation and asset growth. Some entrepreneurs have a social or community-oriented objective, aiming to empower marginalized groups, support local economies. or contribute to sustainable development. This may involve creating jobs. promoting education, or addressing environmental and social challenges. For many entrepreneurs, the objective goes beyond financial gain and includes personal fulfilment and satisfaction. This could involve pursuing passions, realizing creative visions, or achieving a sense of autonomy and independence. Entrepreneurship can be a vehicle for making a positive impact on the world. The objective may be to create businesses that prioritize environmental sustainability, social responsibility, or ethical business practices, thereby contributing to a better future for society as a whole. Entrepreneurship plays a vital role in driving economic growth and prosperity by creating jobs, fostering innovation, and stimulating competition. The objective may be to contribute to economic development at the local, national, or global level.

Benefits in terms of learning/Skill/Know ledge obtained

Entrepreneurship offers numerous benefits in terms of learning, skill development, and knowledge acquisition, regardless of whether the venture succeeds or fails. Here are some key benefits:

- 1. Adaptability: Entrepreneurship exposes individuals to various challenges and uncertainties, forcing them to adapt and think creatively to overcome obstacles. This cultivates a mindset of adaptability, which is a valuable skill in both professional and personal
- 2. Problem-Solving Skills: Entrepreneurs encounter a wide range of problems and complexities while building their ventures. This experience hones their problem-solving skills as they devise innovative solutions, prioritize tasks, and navigate through setbacks.
- 3. Decision-Making Abilities: Running a business requires making numerous decisions, often under pressure and with incomplete information. Entrepreneurship teaches individuals to analyse situations, weigh alternatives, and make informed decisions, thus enhancing their decision-making abilities.

4. Resilience and Grit: Entrepreneurial ventures often involve facing rejection, failure, and criticism. Through these experiences, entrepreneurs develop resilience and grit—the ability to persevere in the face of adversity and bounce back from setbacks. 5. Financial Literacy: Managing finances is crucial for the success of any business. Entrepreneurs learn financial literacy skills such as budgeting, forecasting, cash flow management, and financial analysis, which are applicable in both personal and professional contexts. 6. Sales and Negotiation Skills: Entrepreneurs must effectively sell their products or services to customers, investors, and other stakeholders. This requires strong communication, persuasion, and negotiation skills, which entrepreneurs develop through experience. 7. Networking and Relationship Building: Building a successful business often involves collaborating with partners, suppliers investors, and customers. Entrepreneurship provides opportunities to network, forge connections, and build relationships that can be valuable throughout one's career. 8. Marketing and Branding Knowledge: Entrepreneurs learn how to effectively market their products or services, identify target markets. and differentiate their brand from competitors. This knowledge of marketing and branding principles is transferable to various industries and contexts. 9. Leadership and Team Management: As entrepreneurs grow their ventures, they often need to lead teams, delegate tasks, and manage employees. This fosters leadership skills, team-building abilities, and an understanding of effective management practices. 10. Industry-Specific Expertise: Entrepreneurship allows individuals to gain deep insights into specific industries, markets, and consumer behaviour. This industry-specific expertise can be leveraged to pursue career opportunities or start new ventures in related fields. 11. Continuous Learning: Entrepreneurship is a journey of continuous learning and self-improvement. Entrepreneurs are constantly acquiring new knowledge, refining their skills, and staying updated on industry trends, technologies, and best practices. A lecture on entrepreneurship is an opportunity to inspire, inform, and empower students with the knowledge, skills, and mindset necessary to embark on entrepreneurial endeavours. Here's a description of what such a lecture might entail: Description Title: "Unleashing Entrepreneurial Potential: Navigating the Path to Innovation and Success"

Description: In this dynamic and engaging lecture on entrepreneurship,

students will embark on a journey to explore the exciting world of start-ups, innovation, and business creation. Led by experienced entrepreneurs and industry experts, the lecture aims to demystify the entrepreneurial process while inspiring students to unleash their creative potential and pursue their entrepreneurial dreams.

The lecture begins by defining entrepreneurship and highlighting its importance in driving economic growth, fostering innovation, and creating value in society. Students will gain insights into the characteristics and truits of successful entrepreneurs, including resilience, creativity, adaptability, and a willingness to take calculated risks.

Drawing upon real-world examples and case studies, the lecture will showcase the diverse paths to entrepreneurship, from founding tech start-ups in Silicon Valley to launching social enterprises in developing countries. Students will learn about the different types of entrepreneurship, including small business ownership, corporate entrepreneurship, and social entrepreneurship, and discover how entrepreneurs identify opportunities, innovative solutions, and bring their ideas to market.

Throughout the lecture, students will explore key topics in entrepreneurship, such as opportunity recognition, market analysis, business model innovation, financial planning, marketing strategy, and risk management. They will also gain practical insights into the entrepreneurial mindset, including resilience in the face of failure, resourcefulness in overcoming challenges, and a commitment to lifelong learning and growth.

Interactive exercises, group discussions, and guest speakers will enrich the learning experience, allowing students to apply entrepreneurial concepts to real-world scenarios, brainstorm new business ideas, and receive feedback from peers and mentors. By the end of the lecture, students will emerge with a deeper understanding of entrepreneurship as a mindset, a skill set, and a pathway to personal and professional fulfilment.

Whether students aspire to launch their own start-ups, pursue careers in innovation-driven industries, or become change makers in their communities, this lecture will equip them with the knowledge, confidence, and inspiration to unleash their entrepreneurial potential and make a positive impact on the world.

YouTube Link

https://youtu.be/-OCB_p9hhCo?si=5kwki1mr88spzFu6

Photos



Mr. Mohan Kumar K R Founder & Board Member, Udjan Foundation CEO-BLH.Global Pvt Ltd









Ms. Anitha K R Assistant Professor, Dept of ISE, Activity Coordinator,

IIC-VKIT 6.0

Dr. P. Vanajakstii 24/06 (2024 Prof&Head, Dept of ISE Impact Lecture Series-2024, Program Coordinator President, HC-VKIT 6.0

Dr. DV Chandrashekhar Vice-Principal, VKIT IQAC Head, VKIT

Dr. K M Ravi Kumar

Head of the Institution(HoI)

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC) IIC ID: IC201912167 IIC6.0 (Academic Year 2023-24) IMPACT LECTURE SERIES-2024 Sponsored by Ministry of Education's Innovation Cell (MIC) Government of India & AICTE

Ref: VKIT/IIC-6.0/ISE/ /2023-24

Report on IPR for Entrepreneurship

Theme	IPR, Innovation and Startups
Title	IPR for Entrepreneurship
Mode of Session delivery	Offline
Date	06/06/2024
Time	11:30 – 1:00 pm
Duration	2 hours
Program Coordinator Name	Dr. P Vanajakshi
Faculty Coordinator Name	Prof. Anitha K R
Student Coordinators Name	Bhuvan S, Rohan T Y, Sanjay S J
Mandatory/Elective	Mandatory
Expert/Speaker Details	Mr. Nagarjun M G Project Associate Coordinator, WIPO-Technology Innovation Support Center (TISC), KSCST
Brief about the expert	Mr. Nagarjun is currently working as project associate at Karnataka State Council for Science and Technology (KSCST), Indian Institute of Science Campus Bangalore. He completed his graduation in mechanical stream form K

No. of students	S Institute of Technology, Bengaluru and Post-graduation in the stream of Manufacturing science and engineering Siddaganga Institute of Technology, Dunkur, He worked in various profiles such as Graduate Apprentice Trainee at HEMI. Itd. Kolar Gold Fields, Quality engineer at Safari designs Pvt. Itd. Hengaluru and also has a paper publication in both national and international journals. He participated as well delivered lectures in many faculty developments programs, workshops on Biofhels, Innovation, Entrepreneurship and Intellectual Property Rights. At council, He was mentored the Bioenergy research & demonstrations centres (BRIDCs) established by Karnataka State Bioenergy Development Board (KSBDB) in all 30 districts in terms of technical & administrative roles. He was also coordinated the projects of Student project programme (biofhel projects), kitchen garden development in Chamarajanagar district (funded by DST Vigyan prasar), Glycerol project of NDRI (funded by DST Gol), used cooking oil (UCO) Survey in Bengaluru city etc.
participated Number of Faculty Participants	25
Number of external participants (if any)	3
Objective	The objective of Intellectual Property Rights in Entrepreneurship focuses on securing patents, trademarks, or copyrights can differentiate a start up's offerings in the market. This exclusivity can attract customers who value uniqueness and originality. Attracting Investors offen look for start up's with protected intellectual property as it provides a competitive advantage and reduces the risk of imitation by competitors. Strong IPR can enhance a company's valuation and attractiveness to potential investors. Market Expansion and Growth with IPR protection in place, entrepreneurs can confidently expand into new markets without the fear of their innovations being copied or stolen. This encourages entrepreneurship and facilitates economic growth. Promoting Collaboration and Partnerships of Entrepreneurs can use their IP assets as bargaining chips in negotiations with potential collaborators or partners, leading to mutually beneficial agreements that facilitate business growth and innovation. Compliance and Risk Management, Understanding and managing IPR ensures compliance with legal requirements and reduces the risk of inadvertently infringing on the rights of others, which could result in costly legal battles and reputational damage. IPR protection contributes to the long-term sustainability of a business by safeguarching its competitive edge and fostering a culture of innovation and creativity within the organization.
Benefits in terms of learning/Skill/Knowle dge obtained	Engaging with Intellectual Property Rights (IPR) offers entrepreneurs a plethora of learning opportunities, skill development, and knowledge acquisition, including, understanding Legal Frameworks to learn about IPR exposes entrepreneurs to various legal frameworks governing potents, trademarks, copyrights, and trade secrets. This knowledge is invaluable in navigating the legal landscape and ensuring compliance with relevant laws and regulations. Strategic Thinking and Planning helps in developing an IPR strategy requires strategic thinking and planning. Entrepreneurs learn to assess

the competitive landscape, identify valuable IP assets, and devise strategies to protect and leverage them effectively. Creativity and Innovation encourages entrepreneurs to think creatively and innovate to develop novel products, services, or processes that can be protected through patents, trademarks, or copyrights. This fosters a culture of innovation within the organization. Understanding the risks associated with intellectual property, such as infringement, litigation, or loss of exclusivity, is essential for effective risk management. Entrepreneurs learn to identify and mitigate these risks through proactive measures and contingency planning. Intellectual Property Rights (IPR) are vital for entrepreneurship as they offer a framework for protecting the innovative ideas, creative works, and unique assets that drive business success. A brief idea of Patents, Trademarks and Copyrights were discussed. Entrepreneurs can patent their inventions to Description prevent others from making, using, or selling the same idea without permission. This exclusivity allows startups to capitalize on their innovations, attract investors, and gain a competitive edge in the market. Establishing a strong brand identity is essential for start-ups looking to stand out in crowded markets. Trademarks protect logos, slogans, and brand names, ensuring that customers can identify and trust the products or services offered by the entrepreneur. Entrepreneurs in creative industries, such as software development, music, or publishing, can benefit from copyright protection for their original works. Copyrights prevent unauthorized copying or distribution, enabling entrepreneurs to monetize their creations and build sustainable businesses. Some innovations may not be eligible for patent protection but can still be safeguarded as trade secrets. Entrepreneurs can protect proprietary information, such as formulas, algorithms, or customer lists, through confidentiality agreements and robust security measures. Intellectual property rights incentivize entrepreneurship by rewarding innovation and creativity. Knowing that their ideas are protected, entrepreneurs are more likely to invest time, resources, and talent into developing groundbreaking products, services, or processes. YouTube Link https://youtu.be/JfYqt2veTgA?si=f-PZv0 N weLfPB8 Mr. Nagarjun M G Project Associate Coordinator, WIPO-Technology Innovation Support Center (TISC), KSCST **Photos**











Ms. Anith KR Assistant Professor, Dept of ISE,

Activity Coordinator, IIC-VKIT 6.0

Dr. DV Chandrastackhar Vice-Principal, VKIT IQAC Head, VKIT

Prof&Head, Dept of ISE

Impact Lecture Series-2024 Program Coordinator President, IIC-VKIT 6.0

> Dr. K M Ravi Kumar Head of the Institution(IIol)

INTERNATION TRATITUTE OF TICHNOLOGY gangalore - 560 074







IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/AIML/ /2023-24

Report on Self-Driven Activity - Gen AI: It's Role in Education and Research

Theme	Self-driven Activity
Title	Generative AI - It's Role in Education & Research
Mode of Session delivery	Offline
Date	22/07/2024
Time	10.00 AM
Duration	2 hours
Faculty	Dr. Shaila K, Chief Coordinator
Coordinator Name	Prof. Sathyavathi E V, Coordinator
Student Coordinators Name	Bhoomika & Nithin Gowda
Mandatory/Elective	Mandatory
Expert/Speaker	Dr. Srikantaiah K C
Details	Prof, HOD & Dean - Central University, Kalburgi
Brief about the expert	Dr. Srikantaiah K C is Professor, Head and Dean at Central University, Kalburgi. He is Member BOE, CSE/ISE and VTU. He is member BOS, B.O.E in Computer Science and Engineering of UG and PG programmes of Bangalore University, Bangalore. He was also Member, Local Inspection Committee (LIC), V.T.U, 2016-17, 2018-19, Belgaum.

No. of students participated	50
Number of Faculty Participants	10
Number of external participants (if any)	•
Expenditure	3000/-
Objective	The main objective was to educate students that how AI is a rapidly evolving technology that is faced with many challenges and barriers to success.
Benefits in terms of learning/Skill/Know ledge obtained	The benefits of artificial intelligence in education include a plethora of improvements, transforming traditional teaching methods and enriching the learning experience. Personalized learning is a key advantage, with AI algorithms analyzing individual student data to tailor educational content. This adaptability ensures that students can learn at their own pace, enhancing understanding and engagement.
Description	Speaker explained the impact of artificial intelligence in education and on students is profound, influences various aspects of their learning experiences and personal development. One significant impact is personalized learning. AI algorithms analyse individual student data to tailor educational content, accommodating diverse learning styles and fostering a more customized and engaging educational journey.
	He also explained how AI facilitates a more inclusive learning environment. By addressing individual needs and providing adaptive learning experiences, AI contributes to levelling the educational playing field, ensuring that students with diverse abilities and backgrounds receive appropriate support.
	However, the role of AI in teaching and learning extends beyond tutoring and administrative tasks, encompassing a range of innovative applications that enhance the overall educational experience. Among examples of artificial intelligence in teaching and learning is that of content creation. AI-driven tools facilitate the development of interactive and adaptive learning materials, such as virtual labs, simulations, and educational games. These resources make learning more engaging, fostering a deeper understanding of complex subjects.
YouTube Link	https://www.youtube.com/watch?v=oUZ2wMlcCUo





Photos







Sathywath E.V.
Activity Coordinator

Chief Coordinator, IIC-VKIT-6.0

Convenor, IIC-VKIT-6.0

Vice President, IIC-VKIT-6.0

President, IICVKIT-6.0

Vice-Principal, VKIT

Head of the Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

5th Semester Student Attendance Gen AI - It's Role in Education and Research

Date: 22/07/2024

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11.	1VK22AI011	DIVYA B A	LOOP
12.	1VK22AI012	DIVYA SHREE S	Dongar
13.	1VK22AI013	GOWTHAM S	(AT)
14.	1VK22AI014	HEMANTH M	Jung
15	1VK22AI016	KARTHIK KUMAR V G	
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25	1VK22AI026	PANCHAMI R	Deve de grad
26	1VK22AI027	PAVAN M	Pavan,
27	1VK22AI028	PRAJWAL P L	(P)
28	1VK22AI029	PRITHVIRAJAN M	Protheri rey
29	. 1VK22AI030	RAHUL M	(D)
30.	1VK22AI031	RAKSHITHA S	Val-
31.	1VK22AI032	RANGALAKSHMI R	Partou
32.	1VK22AI033	SAGAR B R	Say
33.	1VK22AI034	SAKSHI	
34.	1VK22AI035	SHARON SANJANA S	Shamurd
35.	1VK22AI036	SHIVANI M	Sover
36.	1VK22AI037	SINCHANA K R	
37.	1VK22AI038	SOURAV D GOWDA	Sens
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IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/AIML/ /2023-24

Report on Self-Driven Activity - Predictions for the Future of GenAI

Theme	Self-driven Activity
Title	Predictions for the Future of GenAI
Mode of Session delivery	Offline
Date	25/07/2024
Time	02.00 PM
Duration	2 hours
Faculty	Dr. Shaila K, Chief Coordinator
Coordinator Name	Prof. Sathyavathi E V, Coordinator
Student Coordinators Name	Bhoomika & Nithin Gowda
Mandatory/Elective	Mandatory
Expert/Speaker Details	Dr. Tusar Kanti Mishra Associate Professor, Dept. of CSE, Manipal Institute of Technology, Bangalore
Brief about the expert	He has got 19 years of experience in teaching and research expertise is of 10 years in the domain of Artificial Intelligence, Computer Vision, Pattern Recognition and allied application areas. He has availed the Erasmus Fellowship under Prof. LRB Schomaker- Director of ALICE Lab, The Netherlands.
No. of students	50

participated	
Number of Facult Participants	у 10
Number of externa participants (if any	
Expenditure	3000/-
Objective	The primary Living
	The primary objective of Generative AI (GenAI) is to create new conte ideas, or solutions by learning patterns from existing data. GenAI aims enhance human capabilities, drive innovation, and improve efficiency acrowarious domains.
Benefits in terms of	Generative AL (Co. Al)
learning/Skill/Know ledge obtained	that are currently performed but
	strategic and creative tasks, which can lead to increased
Description	Speaker explained introduced himself and introduced the topic Generative A is a set of algorithms, capable of generating seemingly new, realistic content—such as text, images, or audio—from the training data. Speake explained how most powerful generative AI algorithms are built on top of foundation models that are trained on a vast quantity of unlabeled data in a self-supervised way to identify underlying patterns for a wide range of tasks.
	He gave an example of GPT-3.5, a foundation model trained on large volumes of text, can be adapted for answering questions, text summarization, or sentiment analysis. Creating content and information tailored to a specific audience, such as chatbots for a personalized customer experiences or targeted advertisements based on patterns in a specific customer's behavior. Accelerating manual or repetitive tasks, such as writing emails, coding, or summarizing large documents.
ouTube Link	
- I doe Link	https://www.youtube.com/watch?v=hFGvP9ZLGVE





Photos





Sathyavothi. E.V 26107124

Activity Coordinator

26/07/2004. Chief Coordinator, IIC-VKIT-6.0

Convenor, IIC-VKIT-6.0

Broop20W.
Vice President, HC-VKIT-6.0

Vice-Principal, VKIT

Head of the Institution



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

5th Semester Student Attendance Predictions for the Future of Gen AI

Date: 25/07/2024

Sl. No.	USN	NAME	SIGNATURE
1.	1VK22AI001	AKASH G	
2.	1VK22AI002	AKASH P	Au
3.	1VK22AI003	ANU N	Auro
4.	1VK22AI004	ANUSHA P JOSHI	Alu
5.	1VK22AI005	B VARDHAN	Jal
6.	1VK22AI006	BHOOMIKA R	(Blue us
7.	1VK22AI007	CHAMAN S	Sto
8.	1VK22AI008	CHARISHMA K L	Cha
9.	1VK22AI009	CHETHAN D	Condra
10.	1VK22AI010	DEVARAJ	
11.	1VK22AI011	DIVYA B A	LOCO-
12.	1VK22AI012	DIVYA SHREE S	Donin
13.	1VK22AI013	GOWTHAM S	Ste
14.	1VK22AI014	HEMANTH M	Flunds
15.	1VK22AI016	KARTHIK KUMAR V G	-8
16.	1VK22AI017	KIRANMAI U I	Ka
17.	1VK22AI018	KAUSHIK M N	Laulik
18.	1VK22AI019	KUMARA SWAMY N	18
19.	IVK22AI020	LIKHITHA R	0
20.	1VK22AI021	LIKITHA SHREE S A	Mithourse
21.	1VK22AI022	MAHALAKSHMI S	Marke

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22.	1VK22AI023	MANJULI KUMARI	(Moss)
23.	1VK22AI024	MOHANGOWDA G R	nohanj
24.	1VK22AI025	NITHIN GOWDA M S	Aline
25.	1VK22AI026	PANCHAMI R	Panchami
26.	1VK22AI027	PAVAN M	Pavan//
27.	1VK22AI028	PRAJWAL P L	Cont "
28.	1VK22AI029	PRITHVIRAJAN M	pri thury
29.	1VK22AI030	RAHUL M	Roker
30.	1VK22AI031	RAKSHITHA S	Sel
31.	1VK22AI032	RANGALAKSHMI R	Phy.
32.	1VK22AI033	SAGAR B R	Sagar
33.	1VK22AI034	SAKSHI	GD.
34.	1VK22AI035	SHARON SANJANA S	Shamula
35.	1VK22AI036	SHIVANI M	Shemes
36.	1VK22AI037	SINCHANA K R	& nelvy/
37.	1VK22AI038	SOURAV D GOWDA	Loui
38.	1VK22AI039	TARUN T	Jan
39.	1VK22AI040	UMESH H V	1 min
40.	1VK22AI041	VARNITHA N R	(va)
41.	1VK22AI043	VIVEK S MATH	186
42.	1VK22AI044	VIVEK S D	Viender
43.	1VK22AI045	YASHFEEN FATHIMA	(80)
44.	1VK23AI400	DARSHAN K	Darsh
45.	1VK23AI401	POOJA HARALE	Popla
46.	1VK23AI402	RAVICHANDRA	Ruy
47.	1VK23AI403	SAHANA J	
48.	1VK23AI404	SANJAY V	Sull
49.	1VK23AI405	SANTOSH KUMAR L	Su
7			







IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC/Mech/Q3&Q4/01/2023-24

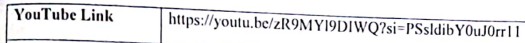
Report on: Workshop on Intellectual Property Rights & IP Management for Start Up

Thrust Area: Prototype, Design, Process development for business model/Process/ Services

Quarter: 3

Theme	Start-up		
Title	Workshop on Intellectual Property Rights & IP Management for Start Up		
Mode of Session delivery	offline		
Date	25 th July 2024		
Time	09:30 am		
Duration	1.5 hrs		
Faculty Coordinator Name	Dr. Manjunatha R		
Student Coordinator Name	Mr. Abhishek Gowda R S		
Mandatory/Elective	Mandatory		
Expert/Speaker Details	Dr. Rudresh M Associate Professor Department of Aeronautical Engineering Dayananda Sagar College of Engineering, Bengaluru		

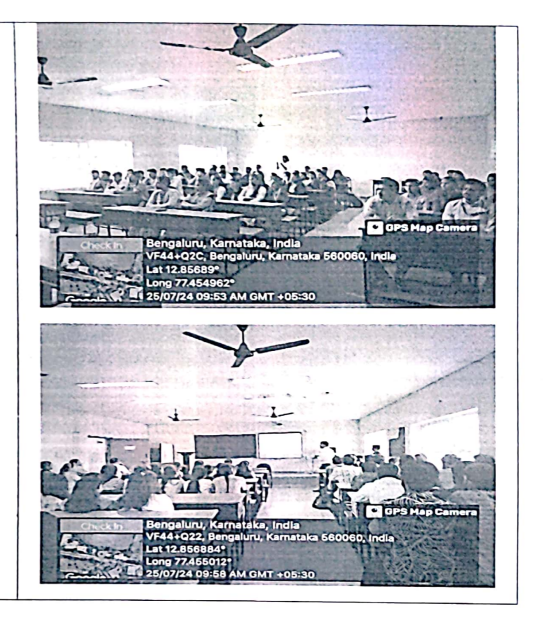
Brief about the expert	 Obtained his Bachelor degree, Master degree & Ph.D degree from visvesvararaya Technological University Working as Associate Professor, Department of Aeronautical Engineering, Dayananda Sagar College of Engineering, Bengaluru, Karnataka, from 8th November 2019-till date. Worked as Assistant Professor, Department of Mechanical Engineering, East West Institute of Technology, Bengaluru, Karnataka, from 21st July 2011 to 7th November 2019. Worked Deputy controller of Examination Worked as Graduate Engineer from 15th September 2008 to 14th September 2009, Bosch Limited, Bengaluru, Karnataka. 	
No. of students	91	
participated		
Number of Faculty	8	
Participants		
Number of external	Nil	
participants (if any)		
[zartierpants (it any)		
Expenditure	Rs. 3000	
	Outcome of the Session	
Objective	- This program main objective is to bring the awareness in staffs and students	
(100 words)	about the importance of IPR. -To encourage the formation and expansion of intellectual property by	
(100 110103)	undertaking relevant measures.	
	-To bring awareness in staffs and students to strengthen IP administration.	
	- To bring awareness in staffs and students to speed up commercialization of	
	IP rights In order to have strong & valuable laws with respect to IP rights, consistent	
	with international obligations.	
Benefits interms of	- Imparted the knowledge in students & staffs about IPR, Patents, Copy	
learning/Skill/Know	Right, Trademarks etc	
ledge obtained (150	- Brought the awareness in students & staffs about how the innovative ideas are encouraged by securing them by IPR.	
words)	- Imparted the knowledge in students & staffs about the benefits of IPR	
	- Brought the awareness in students & staffs about how to earn profit by	
Description	Innovative idea. This program was initially started by 9:30am on 25 th July 2024. The speaker	
Description	was addressed the students and staffs about the Intellectual Property Rights.	
	The speaker mainly highlighted What is IPR, Patents, Copy Rights,	
	Trademarks and how innovative ideas are encouraged by securing them by IPR and to earn profit out of it. At the outset, both the students & staffs have	
,	gained knowledge about IPR.	





Photos





Prof. Harsha R N Activity- Coordinator

Dr. Vanajakshi P President- IIC VKIT 102/07/24

Dr. Manjunatha R Convener, IIC-VKIT

Dr. D V Chandrashekar IQAC & Vice-Principal Dr. Bhagyalakshmi N Vice-President -IIC VKIT

Dr. K M Ravikumar

Principal



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AN INSTITUTE OF JANATHA EDUCATION SOCIETY

Recognised by GOK, Affiliated to VTU, Approved by AICTE, New Delhi & Accredited by NAAC

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

SL NO	USN	Names of the Students.	Signature
1	1VK23EC001	ABHISHEK NINGAPPA ALLI	-Abhirhule
2	1VK23EC002	AISHWARYA R D	Aule
3	1VK23EC003	AKASH B A	AN
4	1VK23EC004	AKSHARA M R	AR BM
5	1VK23EC005	ANANDA B II	AMANDA · B· H
6	1VK23EC006	ANANYA B	Anony
-	IVK23EC007	ANIRUDH A	Ann
8	1VK23EC008	ARAVINDA N	Avour
9	1VK23EC009	ARJUN P	Arrun.P
10	1VK23EC010	CHAITRA BHAT	Chat.
11	1VK23EC011	CHANDANA S	Columb.
12	1VK23EC012	DHARANEESH U	° Thurs
1.3	1VK23EC013	G L GANESH	Comerce
14	IVK23EC014	GANESH SHARMA	founts
1.5	1VK23EC015	GIRISH R	GrinieW
16	IVK23EC016	GOWRISHANKAR S	(Jane)
17	IVK23EC017	HARSHITA BHASKAR GOWDA	DOM
18	1VK23EC018	HEMANTH C	Hemanifo -
19	1VK23EC019	IMPANA N M	Impara N. M
20	1VK23EC020	INDHU SHREE C	Endlashree.c
21	IVK23EC021	K SWATHI	
22	1VK23EC022	KARTHIK G	, , ,
23	1VK23EC023	KEERTHANA G	Keethana-a
24	IVK23EC024	KISHORE KUMAR S	
25	1VK23EC025	KISHORE L	Thehard
26	1VK23EC026	KISHORISHRI K	Kir hosi this
27	1VK23EC027	KUSUMA G V	Kurma G.V
28	1VK23EC028	KUSUMA L	Kyrimal
29	1VK23EC029	LAVANYA M	Lewis
30	1VK23EC030	LIKITHA C	Likilia.
31	1VK23EC031	MAAZ AHMED	Maaz
32	1VK23EC032	MALLIKARJUN GURADDI	Maraopo
33	1VK23EC033	NAMRATHA KA	(N) = In
34	1VK23EC034	NANDINI G C	Nardini G.C
35	1VK23EC035	NAYANA T N	Nikudlu
36	TVK23EC036	NIKHITHA	
37	1VK23EC037	NISHANTH GOMAD	Orshipe
38	TVK23EC038	NITESH	
39	1VK23EC039	PRASHANTHI A S	prayhanthie
40	1VK23EC040	РРАТИВНА G R	Parto
-11	1VK23EC041	PRAVEEN D P	Braveen . D.P
42	IVK23EC042	PREMSAGAR R	e s
43	1VK23EC043	PRIYA P	Durns
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46	IVK23I C047 REVAIHVS	(Verel)
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18	TVK23UC049 SAMI UKSHA UMESH	Sath M
10	IVK23FC050 SATHWIK M	Sectoro Y.P
51)	IVK2MC051 SINCHANA V R	signis.
51	IVK23EC052 SUJAY KULKARNI	yeithory
52	IVK23I C053 VAIBIIAV	94
5.1	IVK23FC054 VAISHNAVI M V	No
51	IVK23EC055 VARSHA J	Marchon K
55	IVK23EC057 VENU GOWDA K	VIEW
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57	DIP AJAY KUMAR K M	Army
58	DIP AMAR M PATTAR	BHOSER
59	DIP BALAJISING P HAJERI	Dacher
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62	DIP HARSHA K R	Mittel
63	DIP MITHAN V	Vrajualo S
64	DIP PRAJWAL S	KH-
65	DIP SAKCHAM DUBEY S	Southesty R
66	DIP SANTHOSH KUMAR R	Next
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68	DIP VISHNU	grey
69	IVK22EC005 B O PAVAN	Abby R.A
70	IVK21EC001 ABIIILASII B A	Adile Olmon
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7.2	IVK21EC003 ADITYA	Alahaka
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7.5	1VK21EC008 CHIDANAND R S	Deekshitha.N
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81	TVISTECOLI MANASA T M	AN .
82	MASOOD AIIMED	homest
83	1VK21EC016 MUDDA HONNESH H D	ALIKA:
84	TVK21FC017 NIKHIL B S	Pavon kolyoniR
85	TVK21EC018 PAVAN KALYAN R	Sandhya VR
80	DVECTOOD SANDHYA V R	ghilla
8-	COLUMNIA SHREET M	Tduai
88	TVK21EC021 TEJÄSHREE JEEVANKAO DESAT	Varche
89	TVK21EC023 VARSHINLB N	Votar N.N
90	A LANCE OF ALL	Allehon
91	AKSHYA RAJENDRA KAKCII	







IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/AIML/Q4-7/2023-24

Report on Organizing Innovation & Entrepreneurship Outreach Program in Schools/Community

Theme	Awareness about Startup and related Ecosystem Support Services for Startup Development-Exposure Visit
Title	Organizing Innovation & Entrepreneurship Outreach Program in Schools/Community
Mode of Session delivery	Offline
Date	27/07/2024
Time	09.00 AM
Duration	5 hours
Faculty Coordinator Name	Prof. Jamuna H G & Prof. Bhanumathi H R
Student	Bennur Karthik (5th Sem)
Coordinators Name	Nithin Gowda (3 rd Sem)
Mandatory/Elective	
Expert/Speaker Details	-
Brief about the	•

expert	
No. of students participated	300
Number of Faculty Participants	
Number of external	-
participants (if any)	
Expenditure	
Objective	To motivate the students and young minds about their career development, entrepreneurship and innovation.
Benefits in terms of	Students acquire the knowledge, and skills in different areas of
learning/Skill/Know	communication, decision making, technology and innovation in day-to-day
ledge obtained	business activities.
Description	The Department of Al&ML organized a program on "Innovation & Entrepreneurship Outreach Program in Schools / Community" on 27th July 2024 at 09.00 AM in Government Higher Secondary School at Channapatna. The objective of conducting this activity was to motivate the students and young minds about entrepreneurship and innovation. The session was presented by the faculty and students of our department. In this session, the coordinators shared the techniques, ideas and smart approaches to becoming a great innovator and entrepreneur. They also discussed with the students about basic traits and characteristics of entrepreneurship focusing on the emotional and intelligence quotient. The speakers also elaborated on the importance of learning new skills and technologies and how they play major role in their career development. A total of 300 students from the school attended the session with full enthusiasm and learned about exhibiting their innovativeness and entrepreneurial skills.
YouTube Link	https://youtu.be/V_vv0BN8GyE

Jamus पूर्वालीय Activity Coordinator Chief Coordinator, IIC-VKIT-6.0 Convenor, IIC-VKIT-6.0 Bryopow. Vice President, IIC-VKIT-6.0

Photos

aude de los des Head of the Institution

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

Students List - 2024-2025 (27/07/2024)

Sl. No.	USN	NAME	SIGNATURE
1.	1VK20AI011	INSIA SARWATH	
2.	1VK21AI002	ANUSHA K M	Anushakm
3.	1VK21AI003	ARCHANA J	Aund
4.	1VK21AI004	BENNUR KARTHIK	Berrus
5.	1VK21AI005	BHAVANA A ASHRIT	Bhayana
6.	1VK21AI006	BHAVANA B	B
7.	1VK21AI007	BOYA LAVANYA	Boyerland
8.	1VK21AI008	CHAITHANYA R	Chaithanya R.
9.	1VK21AI009	DIVYA SHREE D G	Divialinece
10.	1VK21AI010	FATHIMA BANU	Yattima
11.	1VK21AI011	KUMAR M D	1401
12.	1VK21AI012	N DISHANTH NAIK	92
13.	1VK21AI013	PAVITHRA H N	Pallille
14.	1VK21AI014	PRATYUSH	Pea
15.	1VK21AI016	RISHI L	Pur
16.	1VK21AI017	SAHIL REHMAN	Sehren
17.	1VK21AI018	SANJAY M	Lanja
18.	1VK21AI019	SECHANA T V	Sechara
19.	1VK21AI020	SHAMITA B V	Shanilha
20.	1VK21AI021	SHASHANK MS	Shashashi
21.	1VK21AI022	SHRAVAN GS	8
22.	1VK21AI023	SRINIDHI S PUJAR	
23.	1VK21AI024	SRUSTI S DESHMUKH	Smeli
24.	1VK21AI025	SUDEEP G E	Sweli Sudeep
25.	1VK21AI027	VRUTHVIK D S	alc
26.	1VK21AI026	SYED SUFIYAN AHMED	8
27.	1VK22AI400	PUNITH V	Punith V







IIC ID: IC201912167

IIC6.0 (Academic Year 2023-24)

Department of Information Science and Engineering

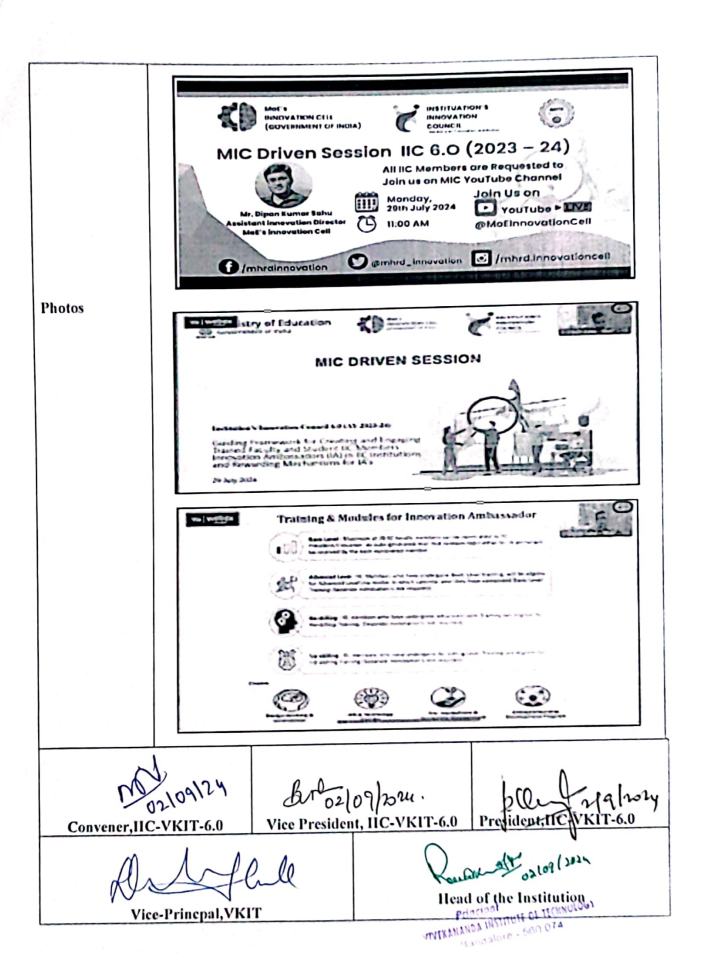
Ref: VKIT/IIC-6.0/ISEMIC /2023-24

Report on Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IAs

(MIC Driven session conducted by Ministry of Educations Innovation cell and AICTE)

Theme	Guiding Framework for Creating and Engaging Trained Faculty Innovation Ambassadors, conducted by MIC
Title	Guiding Framework for Creating and Engaging Trained Faculty and Student IIC Members Innovation Ambassadors (IA) in IIC Institutions and Rewarding Mechanisms for IAs
Mode of Session delivery	online
Date	29-07-2024
Time	10:00 AM - 11:00 AM
Duration	1:00 hr
Faculty Coordinator Name	Prof. Anitha K.R
Student Coordinators	Kavya G

Name	
Mandatory/Ele ctive	Mandatory
Expert/Speaker Details	Dipan Kumar Sahu, Assistant Innovation Director, MoE's Innovation Cell
No. of students participated	120
Number of Faculty Participants	28
Number of external participants (if any)	-Nil-
Objective	IIC Innovation Ambassadors will help MIC & AICTE to strengthen the grassroots innovation ecosystem in the country particularly in Higher Educational Institutions. Spread the message of innovation & start-up among the students and faculties. Innovation, IPR, and Start-ups.
Description	Creating and engaging trained Innovation Ambassadors (IAs) within Institutions of Innovation Council (IIC) involves a well-structured framework that focuses on both the development of the ambassadors and their effective integration into the institution's innovation ecosystem. Guiding Framework for Creating and Engaging Innovation Ambassadors (IAs)
	1. Identification and Selection Criteria Development: Define clear criteria for selecting IAs, such as leadership qualities, expertise in innovation, and willingness to mentor. Application Process: Implement an application process that includes a written statement of interest and a review of past innovation-related achievements. Diverse Representation: Ensure a diverse group of IAs representing different disciplines, levels (faculty and students), and experiences to foster a broad perspective on innovation. 2. Training and Development Initial Training: Provide comprehensive training that covers the basics of
	innovation management, creativity techniques, and the role of an IA. Advanced Workshops: Offer advanced workshops focusing on specific areas such as grant writing, startup incubation, and technology transfer. Mentorship Program: Pair new IAs with experienced mentors for ongoing guidance and support.
YouTube Link	









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IIC6.0 (Academic Year 2023-24)

Department of Information Science and Engineering

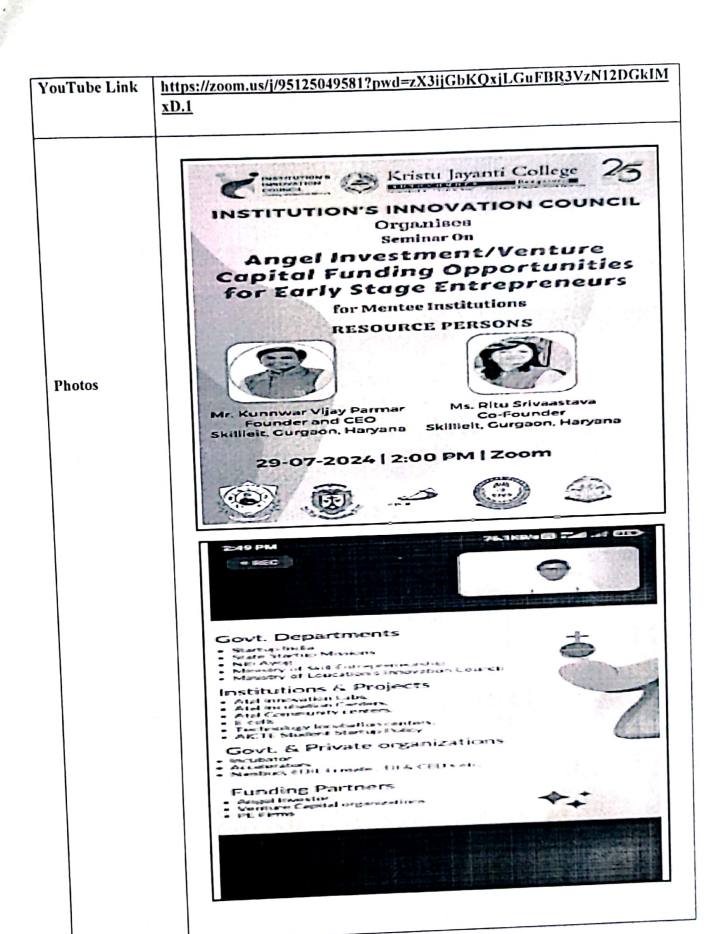
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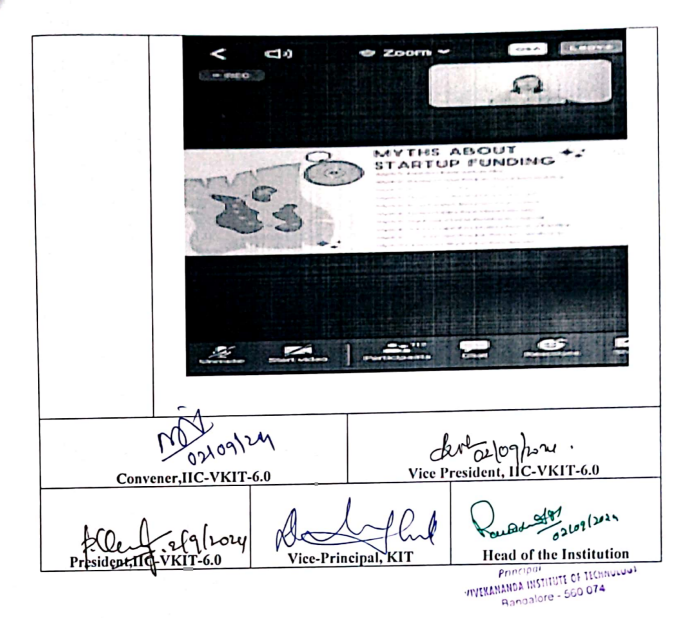
Angel Investment/ Venture Capital Funding Opportunities for early stage Entrepreneurs

(MENTOR-MENTEE PROGRAM)

Theme	Entrepreneurship
Title	Angel Investment/ Venture Capital Funding Opportunities for early stage Entrepreneurs
Mode of Session delivery	online
Date	29-07-2024
Time	02:00 PM - 03:00 PM
Duration	1:00 hr
Faculty Coordinator Name	Dr. Manjunath R
Student Coordinators Name	Srujan Kumar
Mandatory/Ele ctive	Mandatory

Expert/Speaker Details No. of students participated	Mr.Kunnwar Vijay Parmar, Founder and CEO, Skillieit Gurgaon, Haryana Ms. Ritu Srivaastava, Co-Founder, Skillieit Gurgaon, Haryana
Number of Faculty Participants	28
Number of external participants (if any)	-Nil-
Objective	It is important to explore and understand the full range of options available to an entrepreneur. Luckily, there are still options for funding new companies, but finding and securing the cash will take careful research, good negotiating skills, and, above all, dedicated commitment to launch your business. Angel investment can go beyond the purely financial. The advice and connections that a good angel investor can offer can be equally as valuable. Angel investors are willing to take on a risk of a brand-new start-up.
Description	Venture capitalists aim to invest in early-stage businesses with high growth potential. Traditionally venture capitalists received equity in the business in exchange for funding it. However, these days they typically demand a mixture of equity and debt financing. Source of Funding/ Raising Capital Both long term funds and working capital- is one of the biggest issues and challenges for any start-up looking towards scale, sustainability and success. Depending on the business model and regulatory considerations, choice of entity will play a key role in determining the options of capital available (i.e., grant capital vs. commercial capital), sources of capital available (i.e., domestic capital vs. foreign capital) and manner of engagement with the funders therefore, choice of legal entity should also be made through the lenses of the proposed sources of capital.
	Venture capital investing is a type of private equity investing that involves investment in a business that requires capital. The business often requires capital for initial setup (or expansion). Venture capital investing may be done at an even earlier stage known as the "idea phase". Venture capitalists provides funds in 3 stages: - seed stage capital (R &D of new products and services), early stage capital (initial operation and basic production) and later stage production (after business starts revenue).











IIC ID: IC201912167

IIC6.0 (Academic Year 2023-24)

Department of Information Science and Engineering

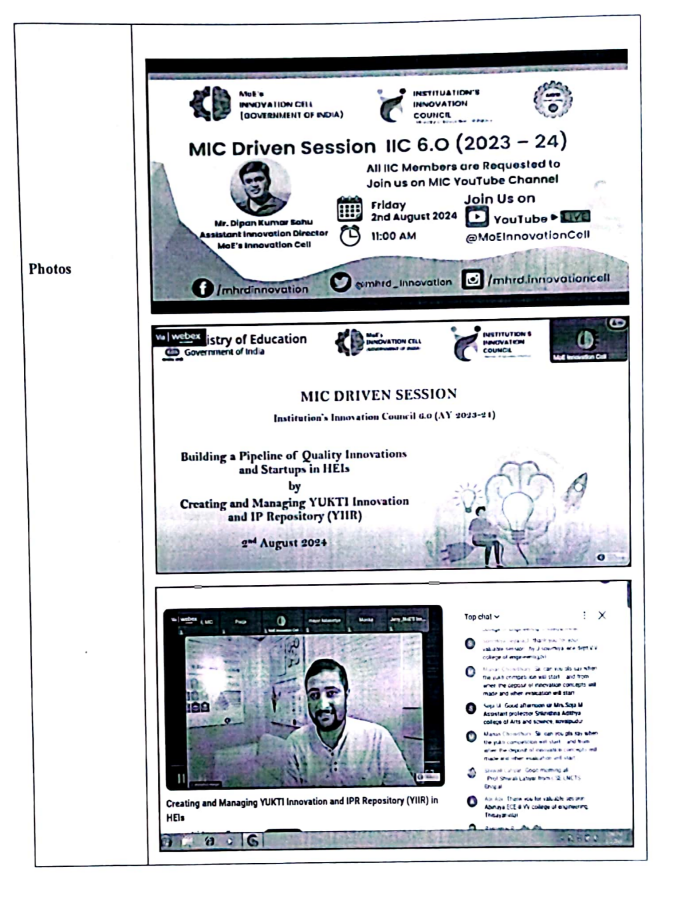
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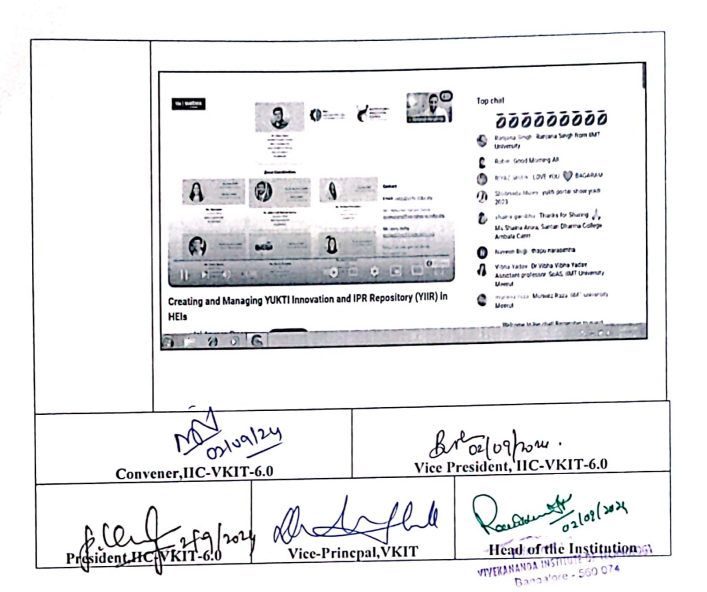
Report on Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IPR Repository (YIIR)

(MIC Driven session conducted by Ministry of Educations Innovation cell and AICTE)

Theme	YUKTI Innovation and IPR Repository (YIIR)
Title	Building the Pipeline of Quality Innovations and Startups in HEIs with Ecosystem Enablers by Creating and Managing YUKTI Innovation and IPR Repository (YIIR)
Mode of Session delivery	online
Date	02-08-2024
Time	11:00 AM - 12:00 PM
Duration	1:00 hr
Faculty Coordinator Name	Prof. Anitha K.R

Student	
Coordinators	Kavya G
Name	
Mandatory/Ele	Mandatory
ctive	
	Dipan Kumar Sahu,
Expert/Speaker	Assistant Innovation Director,
Details	
	MoE's Innovation Cell
No. of students	120
participated	
Number of	28
1,44,110	26
Faculty	and the second of the second o
Participants	
Number of	-Nil-
external	
participants (if	
•	
any)	TO THE PROPERTY OF THE PROPERT
Objective	The objective is to establish and maintain the YUKTI Innovation and IPR
	Denocitors (VIII) to systematically capture and showcase innovative projects
1	1 and intellectual property developed within higher education institutions (TLIS).
	This repository aims to build a robust pipeline of quality innovations and startups
	by connecting HEIs with ecosystem enablers, ultimately accelerating the
	commercialization and scaling of innovative solutions.
	YUKTI – National Innovation Repository (NIR) is an initiative of the Ministry of
	Education (MoE) Government of India and it is implemented by MoE's
	Innovation Cell and AICTE to build a system of repository of ideas, innovations
Description	and startups developed in academic institutions and enabling institutions to
Description	systematically foster the I&E culture by managing and nurturing these
	innovations by offering continuous support in terms of one-to-one mentorship,
	innovations by offering continuous support in terms of one to one the membership.
	grant assistance, referral and linkage with incubation units, connecting with
	Angel/Venture Capital (VC) investors network, knowledge agencies, etc.
	IQAC&IIC of Shri DDVCOP&RC Panvel, Vichumbe in association with
	Ministry of Education Organized & conducted a MIC driven session on
	"Building the pipeline of Quality Innovations and startups in HEls with
	Ecosystem Enablers by creating and Managing YUKTI Innovation and IPR
	Repository(YIIR)" on 2nd August 2024. The event was attended by online mode
	Repository(Tilk) oil 2nd August 2024. The event was alternated by office the
4	by our staff members and IIC members
YouTube Link	https://youtube.com/live/TTsBJLtwWg0?feature=share
1	









DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING



ELECTRONICS FORUM INSTITUTE INNOVATION COUNCIL IIC-6.0 (Academic Year 2023-2024)

Ref. No. VKIT/ECE/14/1/2023-24

Date:19.08.2024

Report

on

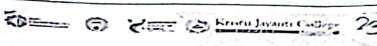
"Lean Start-up & Minimum Viable Product/Business"

Thrust Area: "Lean Start-up & Minimum Viable Product/Business"

Theme	Lean Start-up & Minimum Viable Product/Business
Activity Name	Mentoring Session
Mode of Session delivery	Online
Date and Time	19.08.2024 at 02.00 PM
Faculty Coordinator Name	Kavitha C S
Number of Faculty Participants	20
Number of external participants (if any)	Nil
Number of Students Participants	50

	- Tigot
Objective	To develop entreprencurial skills among students and faculties. To incules a culture of innovation-driven entreprencurship. To promote new technology knowledge/ innovation-based start-ups. To build a vibrant start-up ecosystem, by establishing a network between academia, financial institutions, industries, and other institutes.
Benefits in terms of learning/Skill/ Knowledge obtained	 Expand Your Entrepreneurial Toolbox Entrepreneurship Forces You to Continue Learning Learn Business Skills for Every Aspect of Your Venture Apply Your Knowledge to Various Roles Become More Business Agile Ability to Recognize Opportunity Solve Daily-life Problems Leverage Your Creativity.
Description	Participants can expect to leave the training with an Expand both your entrepreneurial thinking and the skills to bring your best ideas to fruition. Whether your goal is to launch your own venture or apply your skills in a corporation, non-profit or public organization, you'll emerge ready to confidently lead and make a lasting impact.
Zoom Meeting Link	https://zoom.us/j/93111051375?pwd=mEJbiaxV253XrpajAjwHihKu9mJbvg.1 Meeting ID: 931 1105 1375 Passcode: 1234





INSTITUTION'S INNOVATION COUNCIL

Organises Seminar on Lean Start-up & Minimum Viable Product

FOR MENTEE INSTITUTIONS
RESOURCE PERSON



Mr. Raghavendra, Founder Dhatri Patra Foundation, Kristu Jayanti Incubation Centre, Kristu Jayanti College, Bengaluru

Date: 19-08-2024 Time: 2:00 PM platform: Zoom

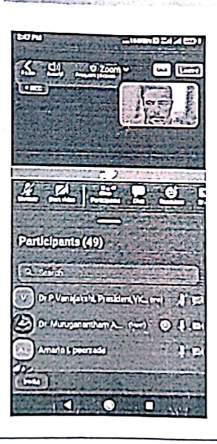


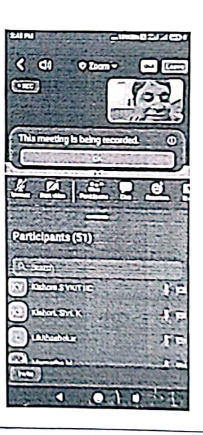


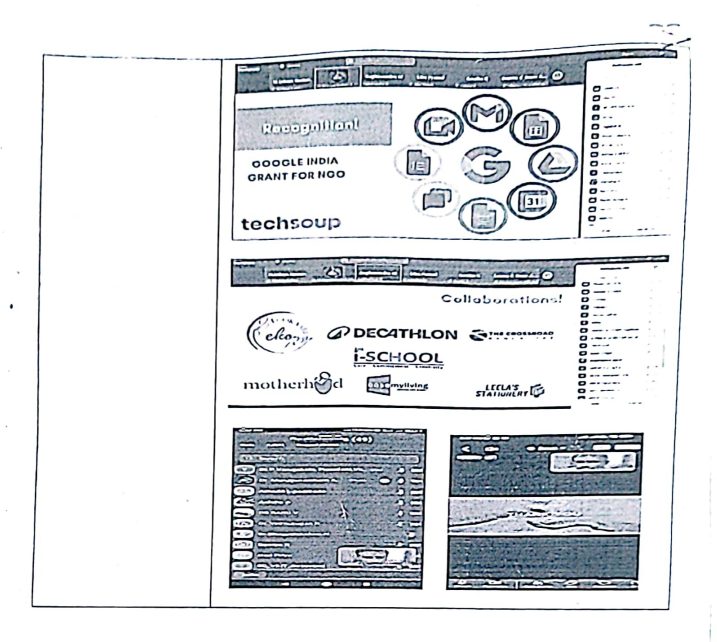












Coordinator

Brigodion Vice President

Chief Coordinator

Principal . ALALY OF TECHNOLOGY 9 y voalore - 560 074







INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

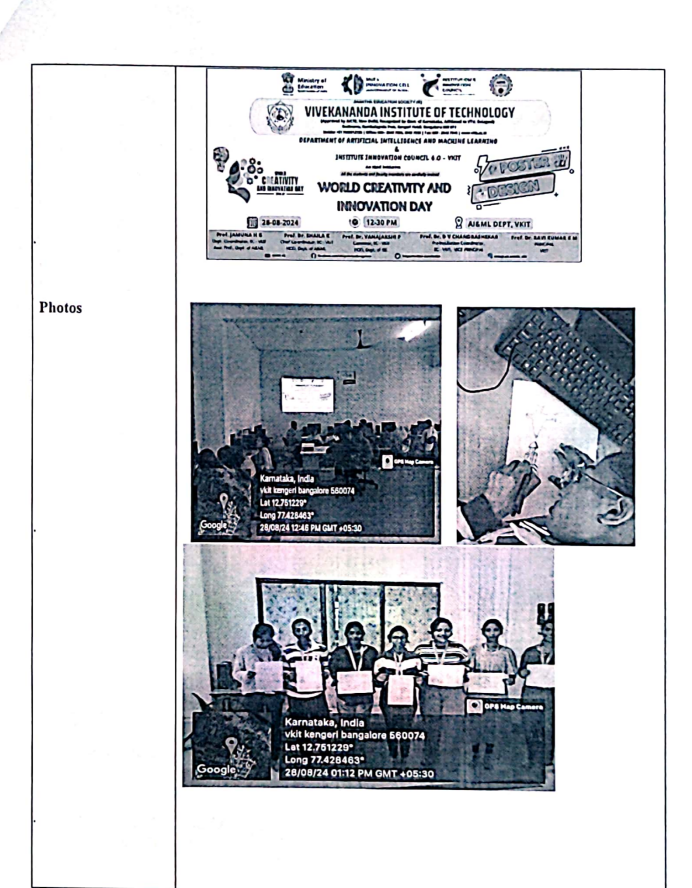
IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/AIML/Q, 192023-24

Report on World Creativity and Innovation Day

Theme	Celebration
Title	Prototype, Design, Process Development for Business Model/ Process/ Services
Mode of Session delivery	Offline
Date	28/08/2024
Time	12.30 PM
Duration	2 hours
Faculty Coordinator Name	Prof. Jamuna H G
Student Coordinators Name	Manoj Kumar V (3 rd Sem)
Mandatory/Elective	Mandatory
Activity Name	Poster Design
Theme	India's Independence in AI Era
No. of students participated	50

Participants Number of external participants (if any) Expenditure Objective This event's goal was to commemorate World Creativity and Innovation Day, which is celebrated on April 21st of every year to raise people's understanding of the importance of these two procedures in solving global concerns. The day's goal is to inspire students to use their imaginations to share their ideas with others to foster innovation and the advancement of our nation. Benefits in terms of learning/Skill/Know ledge obtained The task assisted the students in recognizing issues facing independent India, thinking through potential solutions, and producing posters that included cutting-edge technology to further explain their ideas. The Department of Al&ML organized a activity on "World Creativity and Innovation Day" on 28th Aug 2024 at 12.30 PM in Al&ML Lab, Department of Al&ML. Description This activity was carried out with the intention of inspiring young people and students to consider the impact of emerging trends and technology on Independent India and its innovation. The students created posters during this session to express their thoughts and clever strategies for the advancement of our country. Additionally, they drew their ideas, emphasizing the sacrifices made by our heroes as well as their feelings and intelligence. The students further detailed on the value of picking up new skills and technology and how important they are to the advancement of our nation. YouTube Link https://youtu.be/iznefrmbwLM	Number of Faculty	2
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Chief Coordinator, IIC-VKIT-6.0

Convenor, IIC-VKIT-6.0

Stologion.
Vice President, IIC-VKIT-6.0

Vice-Principal, VKIT

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AN INSTITUTE OF JANATHA EDUCATION SOCIETY

Recognised by GOK, Affiliated to VTU, Approved by AICTE, New Defhi & Accredited by NAAC

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

3rd Semester Student List 2024-2025 World Creativity and Innovation Day (28/08/2024)

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	2.	1VK23AI002	AKHIL S	Acel ()
	3.	1VK23AI003	AMRUTHA M	Amatan
American III	4.	1VK23AI004	ANIL YADAV	ATW Yalrak
(· · · ·	5.	1VK23AI005	ANUSHA H	
LHC 52 11 4	6.	1VK23AI006	BHAVANA	
	7.	1VK23AI007	CHANDRAKANTH G S	
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34	9.	1VK23AI009	CHINMAY A	Chirmay. A
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	14.	1VK23AI014	HEMANTH KUMAR S N	
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S.artlutt	18.	IVK23AI018	KALIKA B N	
	19.	IVK23AI019	KALPESH KUMAR JAIN	
	20.	1VK23A1020	KARTHIK MEWARA	
	21.	1VK23AI021	KAVANA M S	tagna MS
	22.	1VK23A1022	KAVYA B	Kanya. B
	23.	1VK23A1023	KEERTHANA V	kuethans V
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t sette	25.	1VK23A1025	LAVANYA G T	Lavanya. G.T
	26.	1VK23AI026	MANSI SURESH	Haans
	27.	IVK23AI027	MANOJKUMAR V	acco for
	28,	IVK23AI028	MANVI UMESH NAIK	Mrsd
	29.	1VK23A1029	MAYUR P	

	30.	1VK23A1030	MOHAMMED MATHIN	Mother
	31.	1VK23AI031	MONISHA H	Monisha. H
	32.	IVK23A1032	MONISHA R K	Maylar Pr
	33.	1VK23A1033	MUKESH S	CONT. FL
	34.	1VK23AI034	NEETARANI B	Nectakari. B
	35.	IVK23AI035	NISARGA P	Winds
	36.	1VK23AI036	NITHYA P GODBOLE	Otto-
	37.	1VK23AI037	POOJITHA U	Povitho.U
	38.	1VK23AI038	PRAJWALN	TOWNAND.O
	39.	1VK23AI039	RUSHAB RATHOD	
	40.	1VK23AI040	SAGAR G BAMMAN	Cagal.
	41.	1VK23AI041	SHASHANK B	<i>CI</i>
	42.	1VK23AI042	SHASHANKGOWDA P R	all alleged
	43.	1VK23AI043	SHASHIDHAR R	
	44.	1VK23AIO44	SHILPA VASANTH UPPIN	aur'
	45.	1VK23AI045	SHREYA P	K. P
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	47.	1VK23AI047	SINDHU N	of Alucial
	48.	1VK23A1048	SIREESHA	C. A.
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	55.	IVK23AI055	UDAY S	1/44
	56.	1VK23AI056	ULLAS R GOWDA	ullas
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	58.	1VK23AI058	VARSHA N	Markle
	759.	IVK23AI059	VARSHARANI V	Yehro
	60.	IVK23A1060	VARSHINI P	Varshiniop
į	61.	IVK23A1061	YASHWANTH M R	Yant DAP
	62.	Lateral Entry	DEVESH C	Devesh. c
	63.	Lateral Entry	NAVEEN KUMAR R	None
				Manuel.







INSTITUTION'S INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC6.0 (Academic Year 2023-24)

Department of Information Science and Engineering

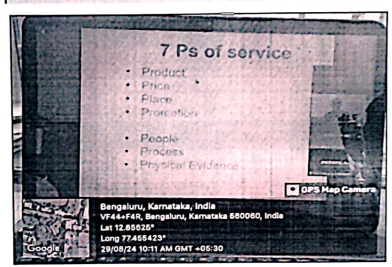
Ref: VKIT/IIC-6.0/ISE/6-1/2023-24

Report On Achieving "Value Proposition Fit and Business Fit"

Theme	Entrepreneurship and Startups
Title	Session on Achieving "Value Proposition Fit and Business Fit"
Mode of Session delivery	online
Date	29-08-2024
Time	09:30 AM - 10:30 PM
Duration	1:00 hr
Faculty Coordinator Name	Prof. Anitha K.R
Student Coordinators Name	Keerthana Y C
Mandatory/Ele ctive	Mandatory

Expert/Speaker	Dr. D Ravindran				
Details	Associate Professor & Convener IIC,				
Details	School of Management,				
	Kristu Jayanti College, Bengaluru				
No. of students	90				
participated					
Number of	20				
Faculty					
Participants					
_	22.1				
Number of	-Nil-				
external					
participants (if					
any)					
Objective	A value proposition is a simple statement that summarizes why a customer would				
Objective	choose your product or service. It communicates the clearest benefit that				
	customers receive by giving you their business. Every value proposition should				
	speak to a customer's challenge and make the case for your company as the				
	problem-solver.				
	A great value proposition may highlight what makes you different from				
	competitors, but it should always focus on how customers define your value.				
	Likewise, conversations around brand strategy and taglines should stem from a				
	value proposition, but they aren't one and the same.				
	You may be wondering: Why bother learning how to write a value proposition?				
	It's like investing in the foundation of a house. You may not see the foundation,				
	but everything you do see — and the long-term safety and security of your home				
	— rest on it having a strong place to start from.				
	The session started with an introduction about the speaker Dr. D Ravidran and his				
	contributions towards technical innovations in the field of management and in				
Description	implementing business plans. Later the session was handed over to the speaker.				
Description	The speaker started the session detailing the importance of creativity and				
	uniqueness. He highlighted the importance of bringing the ideas into reality and				
	also the creativity is appreciated when the ideas are executed to become useful to				
	the society taking customer requirements into picture. He stated few examples of				
	companies which failed to satisfy the customer needs, since they were lagging the				
	importance of value proposition fit and business fit. Value proposition should				
	reach customers in such a way that it should convey how unique our product is				
	compared to our fellow competitors. The session was very informative and ended				
	with a vote of thanks.				
YouTube Link	https://youtu.be/EMPi6yDZw6o?si=7KfJGABYk5wHdTPI				

Photos







Program Coordinator Dept. of ISE, VKIT

Dr. Manjunath R Convener, IIC-VKIT-6.0

Dr. Bhagyalakshmi N Vice-President, IIC-VKIT

Dr. P Vanajakshi HOD, Dent HOD, Dept. of ISE, President, IIC-VKIT-6.0

Vice-Principal, VKIT

Head of the Institution

VIVENANANDA INSTITUTE OF ANDAIORE - 560 074

DEPARTMENT OF INFORMATION SCIENCE AND ENGINEERING

Time: 9.30 AM to 10.30 AM

Date:	29/	08/	$^{\prime}20$	24
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INSTITUTE INNOVATION COUNCIL (IIC ID : IC201912167)

HC6.0 (Academic Year 2023-24)

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC/Mech/Q3&Q4/03/2023-24

Report on: How to plan for start-up and legal & Ethical steps

Thrust Area: Prototype, Design, Process development for business model/Process/ Services

Quarter: 3

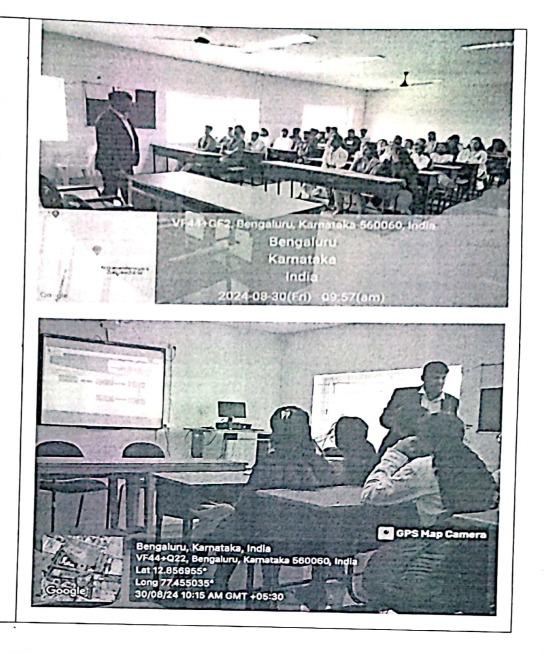
Theme	Innovation and Start-up
Title	How to plan for start-up and legal & Ethical steps
Mode of Session delivery	offline
Date	30 th Aug 2024
Time	09:30 am
Duration	1.5 hrs
Faculty Coordinator	Prof. Harsha R N
Name	
Student	Mr. Manu S
Coordinator Name	
Mandatory/Elective	Mandatory
Expert/Speaker Details	Shri. Murulidhar K S, Founder, Jatayu Staffing Force Pvt. Ltd. Bengaluru
Brief about the	-Completed M-Tech in Thermal Engineering from Oxford College of Engineering in First Class with Distinction

Completed B.E in Mechanical Engineering from SJCIT, Bengaluru in First Class. He is Founder and President of Jatayu Staffing Force Pvt. Ltd. Bengaluru, Navaparva Foundation and National Crime Control Board. Ol Rs. 3000 Outcome of the Session This primary objective of this program is to motivate the young minds to become young Entrepreneurs. This program has aimed to bring awareness in students and staffs about the innovative Idea, how to plan for start-ups, what are the difficulties we have once we go for start-up, how to manage the financial aspects, what are the legal steps that we have to follow to initiate the start-up and the different funding Agencies to get funds.
Rs. 3000 Outcome of the Session This primary objective of this program is to motivate the young minds to become young Entrepreneurs. This program has aimed to bring awareness in students and staffs about the innovative Idea, how to plan for start-ups, what are the difficulties we have once we go for start-up, how to manage the financial aspects, what are the legal steps that we have to follow to initiate
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the start-up and the different funding Agencies to get runds.
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- The Students & Staffs were got the knowledge that how to initiate the start-
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- The Students & Staffs were got the knowledge that how to manage the financial aspects, gained the knowledge of funding agencies and how to get the funds from various agencies. - The stakeholders have also got the information about the legal and Ethical
The program was started by 09:30 am on 30° Aug 2024. Shift Mutuhahar K S was the invited speaker to this program. The speaker Shri. Murulidhar K S addressed students about How to plan for start-up and legal & Ethical steps. This program would really helped our Students & Staffs to scale up their knowledge about how to manage the financial aspects and to get funds from various agencies to start-ups, R & D facilities available and the difficulties during start-ups. This event was helpful to the students & staffs to become young Entrepreneurs.
https://youtu.be/awVLNRM-aWc



Photos





Prof. Harsha R N Activity- Coordinator

Dr. Manjunatha R Convener, IIC-VKIT

Dr. Bhagyalakshmi N Vice-President -IIC VKIT

Vanajakshi piniqizorq

President-IIC VKIT

IQAC & Vice-Principal

Dr. K M Ravikumar Principal

WERANANDA HISTITUTE OF TECHNOLOGIE Principal



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AN INSTITUTE OF JANATHA EDUCATION SOCIETY
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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

EC III Sem Students Attendance	30.08.2024

			30.00.2024
SL NO	USN	Names of the Students.	Signature
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3	1VK23EC003	AKASII B A	Akash B.B
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Recognised by GOK, Affiliated to VTU, Approved by AICTE, New Delhi & Accredited by NAAC







INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC/Mech/Q3&Q4/04/2023-24

Report on: Workshop on Prototype/Process Design and Development

Thrust Area: Prototype, Design, Process development for business model/Process/ Services

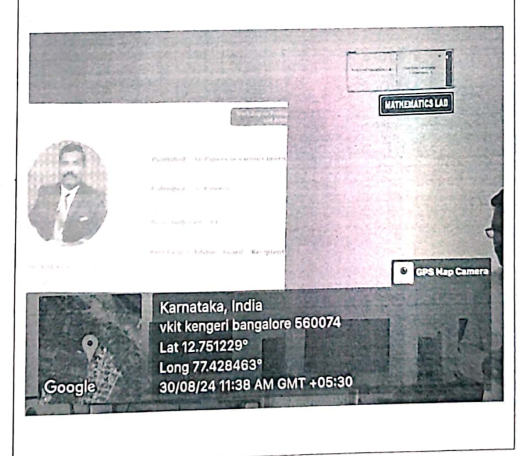
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Theme	Innovation and Start-up
Title	Workshop on Prototype/Process David
	Workshop on Prototype/Process Design and Development
Mode of Session	offline
delivery	
Date	30 th Aug 2024
	70 Aug 2024
Time	11:00 am
	11.00 dill
Duration	1.5 hrs
Faculty Coordinator	Dr. Manjunatha R
Name	
Student	Mr. Likith P V
Coordinator Name	
T, mine	
Mandatory/Elective	Mandatory
Expert/Speaker	Dr. Balaji V, Head of the Department, Mechanical Engineering, Sri Sairam
Details	College of Engineering, Bengaluru
	o
Brief about the	-Completed Ph. D from Visvesvaraya Technological University, Belagavi
	-Completed M-Tech in Manufacturing Science University, Belagavi
	-Completed M-Tech in Manufacturing Science and Engineering from

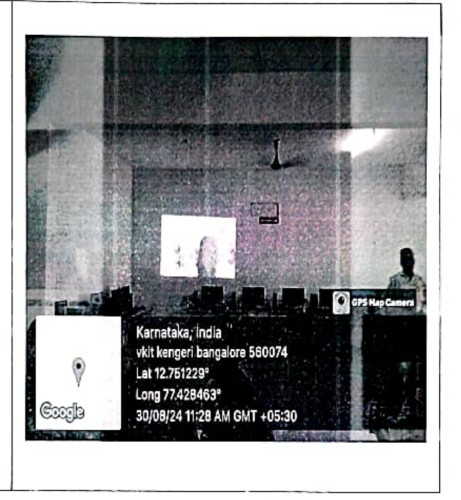
expert	Ghousia College of Engineering in First Class with Distinction during 2012. -Completed B.E in Mechanical Engineering from East West Institute of Technology, Bengaluru in First Class during 2008. -Completed Diploma in Mechanical Engineering from Ananda Marga Polytechnic, Malur, Kolar District in First Class during 2005. -Worked as Lecturer in Ananda Marga Polytechnic, Malur from 01.08.2008 to 31.07.2010. -Worked as Lecturer in Shirdi Sai Engineering College, Anekal, Bengaluru from 19.07.2012 to 31.07.2015. - Worked as Assistant Professor in Sri Sairam College of Engineering Anekal, Bengaluru from 01.08.2015 to 06.10.2017. At present, working as Associate Professor & HOD – Department of Mechanical Engineering, Sri Sairam College of Engineering, Anekal, Bengaluru from 07.10.2017 to till date.
No. of students participated	date. 91
Number of Faculty Participants	8
Number of external participants (if any)	Nil
Expenditure	Rs. 3000
	Outcome of the Session
Objective (100 words)	Basically, Prototyping is aims to bring your product idea from mental concept to physical world. The main objectives of this program includes validation of customer demand and save your resources, testing of technical feasibility and set your course, improving product's aesthetics and meeting customers' standards, to showcase to investors during fundraising to gain their support ant to send a sample to a manufacturer and minimize production costs
Benefits interms of learning/Skill/Know ledge obtained (150 words)	The major outcomes of this program is that the students and staffs have got the idea with respect to model and prototype, the design criteria of the product, production cost estimation, material requirement, manufacturing time, machine requirement and capacity, testing to determine fit and durability and feedback from customers & end-users.
Description	This program has helped our Students & Staffs to scale up their knowledge with respect to Prototype/ Process Design & Development. This program also helped in how the Prototype plays the major role in bringing/manufacturing the actual product into the market.
YouTube Link	https://youtu.be/mI8H_7Focxe



Photos







Prof. Harsha R N Activity- Coordinator

Dr. Manjunatha R Convener, IIC-VKIT

Dr. Bhagyalakshmi N Vice-President -IIC VKIT

Dr. Vannijaksti pi 19/104 President-IIC VKIT

Dr. DV Chandrashekar IQAC & Vice-Principal

Dr. K M Ravikumar Principal Inchesion INTERNALIZATION INTERNALIZ



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DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG.

EC III Sem Students Attendance

30.08.2024

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/CSE/ /2023-24

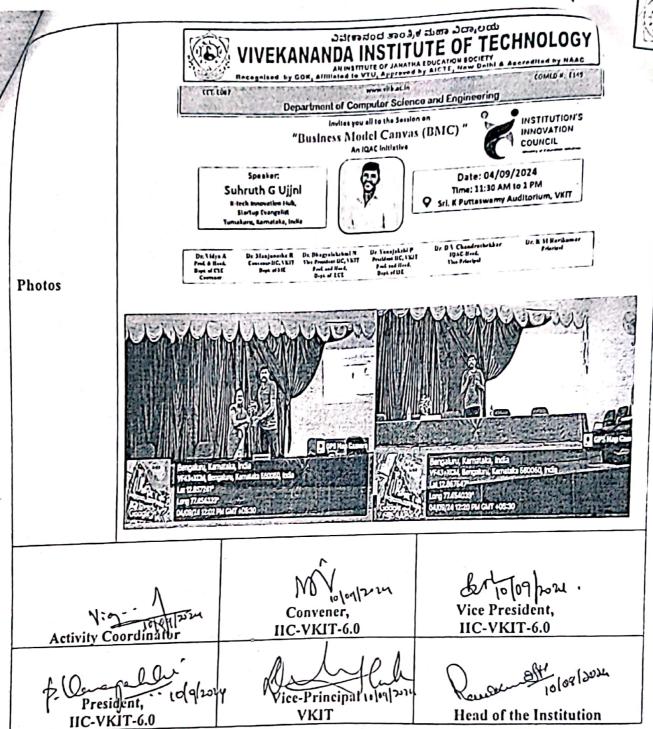
Report on Business Model Canvas (BMC)

Theme	Innovation/Startups/Entrepreneurship
Title	Session/ Workshop on Business Model Canvas (BMC)
Mode of Session delivery	Offline
Date	04/09/2024
Time	11:30 AM to 1PM
Duration	1 hr 30 mins
Faculty Coordinator Name	Dr. Vidya A
Student Coordinators Name	Renukaradhya T P

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Mandatory/El	Mandatory	
Expert/Speak er Details	Mr. Subruth G Ujjni	
Brief about the expert	Suhruth G Ujjni, is one of the leading project managers in the country. He is currently working on two major projects: The K-tech Innovation Hub, CIF powered by IKP, and Startup Tumakuru. He works with early stage founders to help them startup and scale their business. His key skills include Startup idealization, valuation, acceleration and fund management. He is a quick decision maker with demonstrated history of fueling startups in the country and beyond.	
No. of students participated	90	
Number of Faculty Participants	10	
Number of external participants (if any)	Nil	
Expenditure	Rs. 3000/-	
Objective	The key objectives of the session were: ✓ To provide an understanding of the Business Model Canvas framework. ✓ To demonstrate how the BMC can be used to visualize, describe, and modify business models. ✓ To encourage students to think critically about different components of a business model. ✓ To foster creativity and innovation in developing business ideas.	
Benefits in terms of learning/Skill/ Knowledge obtained The session on the Business Model Canvas was a valuable learning experience for students and faculty members, equipping them with essential skills entrepreneurship and business strategy. The success of this session suggests similar workshops could be beneficial in the future, possibly expanding to cover of aspects of business planning and innovation.		

A Business Model Canvas (BMC) session was conducted for students and faculty members on 04/09/2024 at Vivekananda Institute of Technology, Bangalore-74. The primary objective of the session was to introduce students and faculty members to the concept of the Business Model Canvas and to equip them with practical knowledge on how to use this strategic management tool to develop and analyze business models. The session was organized by Dr. Vidya A, Professor and Head, Department of Computer Science and Engineering, Vivekananda Institute of Technology, targeting Description students and faculty members from the Department of CSE/ISE/AI & ML with an interest in entrepreneurship, business strategy, and innovation. The session was attended by more than 70 students. The session was divided into the following segments: Introduction to Business Model Canvas: The facilitator introduced the Business Model Canvas, explaining its origin, purpose, and importance in the business world. An overview of the nine building blocks of the BMC was provided: Customer Segments > Value Propositions > Channels Customer Relationships > Revenue Streams > Key Resources > Key Activities > Key Partnerships Cost Structure Each of the nine components was explained in detail with real-world examples to help students understand their significance and interconnections. https://youtu_be/Zu90xEqPU3w?si=lefCBvCZlb2Lblf7 YouTube

Link



PRINCIPAL Vivekananda Institute of Technology Gudimavu, Kumbalagudu Post, Kengeri (H), Bangalore South, Bangalore - 560 074,



Attendance for Session on "Business Model Canvas (BMC)"

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INSTITUTE INNOVATION COUNCIL (VKIT-IIC) IIC ID: IC201912167

IIC 6.0 (Academic Year 2023-24)

Ref: VKIT/IIC-6.0/CSE/ /2023-24

Report on

Accelerators/Incubation - Opportunities for Students & Faculties - Early-Stage

Entrepreneurs

Theme	Innovation/Startups/Entrepreneurship
Title	Session on Accelerators/Incubation -Opportunities for Students & Faculties - Early-Stage Entrepreneurs
Mode of Session delivery	Offline
Date	04/09/2024
Time	10:00 AM to 11:30 AM
Duration	1 hr 30 mins
Faculty Coordinator Name	Dr. Vidya A
Student Coordinators Name	Chaya Patel B
Mandatory/E lective	Mandatory

Elective	
Expert/Spea ker Details	Dr. Anuradha Maniyam Principal, Padmashree Institute of Management and Sciences Bengaluru, Karnataka, India
Brief about the expert	Dr. Anuradha Maniyam, presently working as Principal at Padmashree Institute of Management and Sciences Bengaluru, Komataka, India. She has Secured University 1st rank and received a special prize for the same from the Chancellor of Andhra Pradesh. She is Qualified in GATE and selected as a UGC Junior Research Fellow and Selected as a CISR Senior Research Fellow, DST SERB Fast track Young scientist, DST women scientist. She has secured 2nd Prize for poster presentation in International Symposium on Frontiers in Genetics and Biotechnology – Retrospect & Prospect, Osmania University, Hyderabad, January 08 – 10, 2006. She has been awarded with Best Women Entrepreneur and product with export potential award by Government of Karnataka
No. of students participated	89
Number of Faculty Participants	07
Number of external participants (if any)	NiI .
Expenditure	Rs. 3000/-
Objective	The primary objective of the session was to inform and educate participants about the role of accelerators and incubators in nurturing early-stage startups. The session aimed to highlight how these platforms can support students and faculty members who are keen on transforming their innovative ideas into successful ventures.
Benefits in the session was highly informative and provided a clear understand accelerators and incubators can be pivotal in the journey of early-stage of learning/Skil The attendees left with a wealth of knowledge on how to leverage these obtained	
- 1	The session on "Accelerators/Incubation - Opportunities for Students & Faculties - Early-Stage Entrepreneurs" was held on [insert date] at [insert venue]. The event was attended by students, faculty members, and early-stage entrepreneurs interested in

Description learning about the opportunities provided by accelerators and incubators. These speakers shared their insights on the current trends in entrepreneurship and the vital role that accelerators and incubators play in the startup lifecycle. Topics Covered 1. Introduction to Accelerators and Incubators: o The session began with an overview of what accelerators and incubators are, their differences, and how they function. The speakers emphasized that these platforms provide mentorship, funding, networking opportunities, and workspace for startups. 2. Opportunities for Students and Faculty: A significant portion of the session focused on the specific opportunities available for students and faculty members. These included special incubation programs tailored for academic institutions, where students and faculty can access resources to develop their ideas into marketable products or services. 3. Support for Early-Stage Entrepreneurs: The speakers discussed the support systems available for early-stage entrepreneurs, including seed funding, mentorship from industry experts, and

4. Challenges and Solutions:

businesses through incubation programs.

The session also addressed the common challenges faced by early-stage entrepreneurs, such as funding, team building, and market entry. The speakers provided practical advice on how to overcome these challenges with the help of accelerators and incubators.

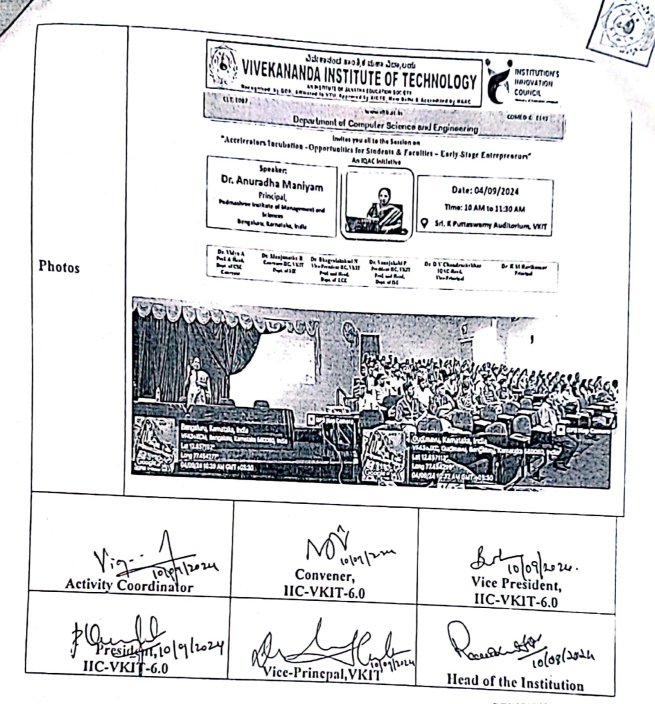
access to potential investors. The session also highlighted success stories of startups that began as university projects and evolved into successful

5. Case Studies:

Real-life case studies of startups that benefited from accelerator and incubation programs were presented. These examples illustrated the journey from ideation to product launch, showing how the right support can lead to success.

YouTube Link

https://youtu.be/L2ldGpT7aHQ



PRINCIPAL Vivekananda Institute of Technology Gudimavu, Kumbalagudu Post, Kengeri (1:), Bangalore South, Bangalore - 550 074

ವಿವೇಕಾನಂದ ಪಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯ VIVEKANANDA INSTITUTE OF TECHNOLOGY Recognised by GOK, Amiliated to VTU, Approved by AICTE, New Dolla & Accordited by HAAC

Department of Computer Science and Engineering

Attendance for Session on "Accelerators/Incubation- Opportunities for Students & Faculties - Early- Stage Entrepreneurs"

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			10 Am - 11:30 Am
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	/K23CS026	HARSHITHA S U	Hersbytter
	'K23CS027	HITESH GOWDA R	Hotesta
_	K23CS028	JALAJA SHRIDHAR	-JY
	K23CS029	JEEVAN B J	Your.
	K23CS030	JEEVAN K R	Jec ~
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IVE	(23CS039	MD. SAWOOD ALAM	salan

39	1VK23CS040	MEGUA	
40	1VK22CS050	MEGHA J	Tweet 1
41	DIP I	NITHIN RAJ	megan
42	DIP 2	AMRUTHA K M	Amrichat
43		CHANDAN G C	Amyara R
44	DIP 3	H S KIRANA	chanden G.
45	DIP 4	JEEVAN KUMAR 73 N	firences
	DIP 5	Md. AASIM KHAN	med
46	1VK23CS041	MOHAN KUMAR SINGH	40
47	1VK23CS042	MOULYA MOULYA	MARION
48	1VK23CS043	NACARAM	1
49	1VK23CS044	NAGARAJ KESHAV PATGAR	1229
50	1VK23CS045	INVINDITY WYDHUKESHWYD DILLE	
51	1VK23CS046		W.W.Blo
52	IVK23CS047	NISHITHA M R	Maycar
53	1VK23CS048	PARNIKA M N	NAR
54	1VK23CS049	PARVATHI K REVANNAVAR	
55	IVK23CS050	1.001/	(D)
56	1VK23CS051	PRAGATHI S ACHAR	Phis
57	IVK23CS052	PRIYADARSHINI K	-12-
58	IVK23CS053	ICAGINI G N	Azmark
59	IVK23CS054	RAKSHITH P	Ragion.
60	IVK23CS055	RATHAN	Palatill
61	IVK23CS056	REКНА Р	latan
62	1VK23C5056	RENUKARADHYA T P	POKILO
63	1VK23CS057	KOHINI P	Reniched
64	1VK23CS058	ROHITHS	100hinix
65	1VK23CS059	SAI RANJITH N R	8-7
66	1VK23CS060	SANGAMESH	Sail.
67	1VK23CS061	SATISH	Carpanish
	1VK23CS062	SHEKH RIHAN	R
68	1VK23CS063	SHRAVANTHI	grades.
69	1VK23CS064	SHREYA V	thray
70	IVK23CS065	SINCHANA MARUTHI DADDIKOPPA	RL
71	1VK23CS066	SINCHANA S R	1
72	1VK23CS067		3.
	7 1 123CS067	SIRIGIRI BALACHANDRASHEKAR REDDY	
73	1VK23CS068	SPANDANA D Y	€\$ -
74	1VK23CS069	SUDEEP KUMAR II S	Spandana
75	1VK23CS070	SUHAN GOWDA R N	0
76	1VK23CS071	VARSHA CONDAH	S. Car lev
77	IVK23CS072	VARSHA GONDALI	March .
78	IVK23CS073	VARSHITHA M	V. 3 1 07
79	IVK23CS074	VEDASHREE	Victor ace
80	IVK23CS075	VIJAY TEJAS A C	
81	IVK23CS976	VIJAYKUMAR G A	Marchia
82	IVK23CS077	VIKAS DEVADIGA	Wie &
83	IVK23CS078	YALAGURESH	Val. 19.10
84	1VK23CS079	YASHASWININ	yielin IV
85	DIP 6	YASHWANTH RAJ C B	1 067
-		NANDANA V	Name
-	DIP 7	NANDLESHA RAMESH	Nautustian
* / I	DIP 8	PRATHIMA G R	Prolling

38 DIP 9		
	RATHAN H V	
	SHEKH DADAPEER	Shap
90 DIP 11	SPOORTHI R	Spoonthi R