

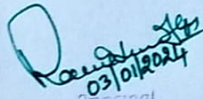


ವಿವೇಕಾನಂದ ತಾಂತ್ರಿಕ ಮಹಾವಿದ್ಯಾಲಯ
VIVEKANANDA INSTITUTE OF TECHNOLOGY

AN INSTITUTE OF JANATHA EDUCATION SOCIETY
Recognised by GOK, Affiliated to VTU & Approved by AICTE, New Delhi

INDEX SHEET

SL NO	Particulars	Page Number
1	Year Wise Innovation/Research/IPR activities Details	01
2	Innovation/Research/IPR activities during 2022-2023	02-119
3	Innovation/Research/IPR activities during 2021-2022	120-147
4	Innovation/Research/IPR activities during 2020-2021	148-180
5	Innovation/Research/IPR activities during 2019-2020	181-220
6	Innovation/Research/IPR activities during 2018-2019	221-237


03/01/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



ವಿವೇಕಾನಂದ ತಾಂತ್ರಿಕ ಮಹಾ ವಿದ್ಯಾಲಯ
VIVEKANANDA INSTITUTE OF TECHNOLOGY

AN INSTITUTE OF JANATHA EDUCATION SOCIETY
Recognised by GOK, Affiliated to VTU & Approved by AICTE, New Delhi

3.2.2 Number of workshops/seminars/conferences including programs conducted on Research Methodology, Intellectual Property Rights (IPR) and entrepreneurship during the last five years

SL NO	Academic Year	Total Number of Innovation/Research/IPR activities
1	2022-2023	26
2	2021-2022	6
3	2020-2021	9
4	2019-2020	13
5	2018-2019	1


Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY



(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in

Cordially invites you for

Session on

"PROJECT EXHIBITION ON VIRTU SYNC :VIRTUALIZING THE IOT EXPERIENCE"

Students, Staffs & HOD's of all Departments



04-09-2023



10:00AM



ECE Block

Co-ordinator - HOD
Dr. Bhagyalakshmi N

Convener, IIC
Dr. Vanajakshi P

Vice President, IIC
Dr. Shaila K

President, IIC
Dr. Vidya A

Principal
Dr. D V Chandrashekar



[facebook.com/vitprincipalbengaluru](https://www.facebook.com/vitprincipalbengaluru)



[vivek.iit](https://www.youtube.com/channel/UC...)



[instagram.com/vitb](https://www.instagram.com/vitb)



<https://twitter.com/vitb>

Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Banoalre - 560 074



Janatha Education Society™

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELLARU) APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
email: vkitprincipal@gmail.com



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ S94 /2022-23

Report of Project Exhibition

On

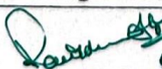
“Virtu Sync: Virtualizing the IoT Experience”

Semester: SEM-II

Thrust Area: Innovation and Technology

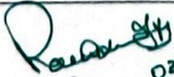
Quarter: 4

Theme	Design Thinking
Activity Name	“Virtu Sync: Virtualizing the IoT Experience”
Mode of Session delivery	Offline
Date and Time	04/09/2023, 09:30 AM to 12:30M, Half Day
Faculty Coordinator Name	Mrs. Susmitha B C
Student Coordinators Name	AKSHAY MANJUNATH BHAT and ASHLESH V
Mandatory/Elective	Mandatory
No. of students participated	140
Number of Faculty Participants	5
Number of external participants (if any)	0
Expenditure (if any)	2000/-
Objective (100 words)	The main objective of the program was to showcase innovative applications and solutions that leverage IoT technology to address real-world challenges and improve various aspects of our lives. These


Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

	<p>exhibitions provide a platform for students, professionals, and organizations to demonstrate their creativity and expertise in developing IoT-based systems, devices, and services. They foster knowledge sharing, inspire collaboration, and promote awareness of the potential benefits and implications of IoT in fields such as healthcare, agriculture, transportation, and more. Ultimately, these exhibitions aim to educate, engage, and inspire attendees while highlighting the transformative power of IoT in our interconnected world.</p>
<p>Benefits interms of learning/Skill/Knowledge obtained (150 words)</p>	<p>Participants got to learn about</p> <ol style="list-style-type: none"> 1. Exposure to Emerging Technologies: Participants stay updated on the latest IoT trends, components and platforms keeping their knowledge relevant in a rapidly evolving field. 2. Presentation Skills: Exhibitors improve their ability to communicate complex technical concepts to diverse audiences, enhancing their presentation and public speaking skills. 3. Awareness of real-world Applications: Exhibitors gain insights into how IoT can address real-world problems, making the knowledge obtained more practical and applicable.
<p>Description</p>	<p>Implementing an IoT (Internet of Things) project involves a systematic process of turning a concept into a functional IoT system or solution.</p>
	<p>Here's a step-by-step description of the IoT project implementation process:</p> <ul style="list-style-type: none"> • Define Objectives and Requirements: Clearly define the project's goals, objectives, and requirements. • Select Hardware and Sensors: Choose appropriate hardware components and sensors based on the project's requirements. This may include microcontrollers (e.g., Arduino, Raspberry Pi), sensors (e.g., temperature, humidity etc), and communication modules (e.g., Wi-Fi, Bluetooth, LoRa).
	<ul style="list-style-type: none"> • Design the System Architecture: Create a detailed system architecture that outlines how data will be collected, processed, transmitted, and acted upon. Decide on the communication protocols and data storage solutions to be used and so on. <p>IoT project implementation can vary greatly in complexity depending on the project's scope and objectives, but a well-structured approach is essential to ensure success and reliability in the IoT ecosystem.</p>


 Principal 02/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

YouTube Link

<https://youtu.be/k3MRoS4BgIU>

Photo

Speaker photo (Poster)



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 DEPARTMENT OF ELECTRONICS AND COMMUNICATION



INSTITUTE INNOVATION COUNCIL'S INITIATIVE
in association with Electronic Forum




Project Exhibition
On
"Virtu Sync: Virtualizing the IoT Experience"

AN IQAC INITIATIVE

All Students and Faculty members are invited to attend the online session

11/09/2023

MRS. SUSMITHA B C
Activity Coordinator

DR. BHAGYALAKSHMI N
Professor & HOD

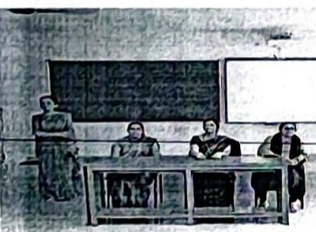
DR. P. VENKATARAMAN
Head of ECE

DR. VIDYA A
President, IQAC

DR. SHANMUGA
President, ECE

DR. S. V. SURESH K
President, IQAC

 @VKIT_IIC
  <https://twitter.com/iicvkit>
  [Instagram.com/iic_vkit](https://www.instagram.com/iic_vkit)







Susmitha B.C
(Mrs. Susmitha B C)
 Activity
 Coordinator

Bh 11/09/2023
Dr. Bhagyalakshmi N
 Professor & HOD
 Department of ECE
 Program Convener.

P. Venkataraman
 Convener
 11/09/2023

Vidya A 11/09/2023
Vice President

Vidya A 11/09/2023
Dr. Vidya A
 President

Shanmuga
Head of the Institution
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Ramesh 03/01/2024
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Student Attendance
Project Exhibition on Virtu Sync : Virtualizing the IOT Experience

Date: 4-9-2023

Sl. No.	USN	NAME	Signature
1	IVK22IS010	Charitharaj	<u>Char</u>
2	IVK22IS043	R. Bhakthi	<u>Bhakthi</u>
3	IVK22IS052	Snuha	<u>Snuha</u>
4	IVK00IS053	Sneha.U	<u>Sneha</u>
5	IVK22IS039	P.U. Chinmay	<u>Chinmay</u>
6	IVK22IS044	Raghavendra, Arithal	<u>Raha</u>
7	IVK22IS045	Rakshith. N	<u>Rakshith.P</u>
8	IVK22IS007	Ankitha. N.V	<u>Ankitha</u>
9	IVK22IS020	Jayalakshmi, S	<u>Jaya</u>
10	IVK22IS033	Manusha P	<u>Manusha</u>
11	IVK22IS062	Yogesh. R	<u>Yogesh.R</u>
12	IVK22IS002	Abhinaya. N. Nalk	<u>Abhinaya</u>
13	IVK22IS056	Sumit Kumar K	<u>Sumit</u>
14	IVK22IS065	Brujan Kumar N. Bandi	<u>Brujan</u>
15	IVK22IS001	Abhishek. R.	<u>Abhishek</u>
16	IVK22IS017	Harish G	<u>Harish</u>
17	IVK22IS028	Karthan A	<u>Karthan</u>
18	IVK22IS046	Rishi M	<u>Rishi</u>
19	IVK22IS018	Hanvitha. K.C	<u>Hanvitha</u>
20	IVK22IS042	Prathiba. K. P	<u>Prathiba</u>
21	IVK22IS001	Pooja. A	<u>Pooja</u>
22	IVK22IS035	Meera Jasmine L	<u>Meera</u>
23	IVK22IS026	Karthana K.R.	<u>Karthana</u>
24	IVK22IS025	Kavya. G	<u>Kavya</u>
25	IVK22IS030	Manasa H.N	<u>Manasa</u>
26	IVK22EC019	J. Sneha	<u>J. Sneha</u>
27	IVK22EC034	Ranjitha. K.S.	<u>Ranjitha</u>
28	IVK22EC059	Yogitha.S	<u>Yogitha</u>
29	IVK22EC004	Prathiba CS	<u>Prathiba</u>
30	IVK22EC030	Punyalakshmi.PS	<u>Punyalakshmi</u>
31	IVK22EC053	Suzali. M	<u>Suzali</u>
32	IVK22EL038	Sahana. A	<u>Sahana</u>
33	IVK22EC018	Hritha Shree N.K	<u>Hritha</u>
34	IVK22EC057	Yashwanth. P. G. G. H.K	<u>Yashwanth</u>
35	IVK22EC026	Nikitha. K. H	<u>Nikitha</u>
36	IVK22EC021	Meera. N	<u>Meera.N</u>
37	IVK22EC003	Aranya. A.S	<u>Aranya</u>
38	IVK22EC023	Prandini. M	<u>Prandini.M</u>
39	IVK22EC011	Chandana. K	<u>Chandana</u>
40	IVK22EC027	Prakruthi. D	<u>Prakruthi</u>
41	IVK22EC010	Charalana. G	<u>Charalana</u>
42	IVK22EC016	Harshitha M.M	<u>Harshitha</u>
43	IVK22EC047	Sowmya S. J. Clagi	<u>Sowmya</u>
44	IVK22EC012	Chethana. K.N	<u>Chethana</u>
45	IVK22EC035	Rahmi. B	<u>Rahmi</u>
46	IVK22EC054	Varun. D.C	<u>Varun</u>
47	IVK22EC002	Akash. B. P	<u>Akash</u>
48	IVK22EC031	Rahul. R	<u>Rahul</u>
49	IVK22EC028	Pratham. E. G. H	<u>Pratham.E</u>

Principal
 03/10/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

50	IVK22E1038	Rakesh N.S	Prakash
51	IVK22E0072	Hemanth.DP	Pranav
52	IVK22E049	SRRam.S	Ram
53	IVK22E001	Adithya.K.S	Adi
54	IVK22E009	Chagabanda Praveen Kumar	Pranav
55	IVK22E050	Srinivas L.R	Srinivas L.R
56	IVK22E072	Rajam Kumar Panda	Ram
57	IVK22E020	Mahadeva Prabh.M	M.Prabh
58	IVK22E025	Nikhil Co.A	Nikhil
59	IVK22E052	Sushant B Patil	Sushant
60	IVK21E015	Masood	Masood
61	IVK21E003	Aditya	Adi
62	IVK21E017	Nikhil S.S	Nikhil
63	IVK21E019	Pavon Kalyan.R	Pavon
64	IVK21E01	Dhanu	Dhanu
65	IVK21E040	Alighay Kh	Alighay
66	IVK21E012	Harshith Kumar H	Harshith
67	IVK21E013	Jayanth R	Jayanth
68	IVK21E002	Aditi Shenoy.Y	Aditi
69	IVK21E004	Akshatha.I	Akshatha
70	IVK21E021	Telashree Dasai	Telashree
71	IVK21E008	Abhilash BA	Abhilash
72	IVK21E010	Deepika.Y.	Deepika
73	IVK21E020	Shubha Shree.TM	Shubha
74	IVK21E009	Deepshitha N.	Deepshitha
75	IVK21E014	Manasa.TM	Manasa
76	IVK21E020	Sandhya.V.R	Sandhya
77	IVK21E023	Varshini BN	Varshini
78	IVK21E005	Bharana.I	Bharana
79	IVK21E008	Chidanand	Chidanand
80	IVK22A1025	Nithin Gowda	Nithin


03/10/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

81	IVK22A1006	Bhoomika.R	RL sba.R
82	IVK22I5021	Jayanthi.R.V	Jayanthi
83	IVK22I5005	Akash Maiya G	de Akash
84	IVK22A1002	Akash P	AK Akash
85	IVK22I5029	Maheesh kumar T.J	Maheesh
86	IVK22I5031	Manish.M	Manish
87	IVK22A1044	Vivek S.D	Vivek Vivek
88	IVK22A1005	B. Varadhan	B. Varadhan
89	IVK22A1008	Charithma.KL	Charithma Charithma
90	IVK22A1010	Jayraj	Jayraj Jayraj
91	IVK22A1009	Chethan.D	Chethan Chethan
92	IVK22A1001	Akash G	Akash Akash
93	IVK22A1033	Sagar B.R	Sagar Sagar
94	IVK22I5061	Vikas.L	Vikas Vikas
95	IVK22I5057	Tejas.M	Tejas Tejas
96	IVK22I5037	Naseem.R	Naseem Naseem
97	IVK22I5060	Vijay Kumar.E	Vijay
98	IVK22A1042	Vishnu S Bhardwaj	Vishnu
99	IVK22A1003	Anu.N	Anu Anu
100	IVK22A1004	Anusha P Joshi	Anusha
101	IVK22A1007	Chaman	Chaman Chaman
102	IVK22A1012	Dhruvashree.S	Dhruv Dhruv
103	IVK22A1015	Jai Surya	Jai Jai
104	IVK22A1045	Yashfeen Fathima	Yashfeen Yashfeen
105	IVK22A1013	Gowtham.S	Gowtham Gowtham
106	IVK22A1022	Mahalaxmi S	Mahalaxmi Mahalaxmi
107	IVK22A1020	Likhitha R	Likhitha Likhitha
108	IVK22A1014	Hemant M	Hemant Hemant
109	IVK22A1021	Likithashree.S.A	Likithashree Likithashree
110	IVK22A1016	Karthik Kumar Gupta	Karthik Karthik
111	IVK22A1017	Kiranmai U	Kiranmai Kiranmai
112	IVK22A1018	KAUSHIK M N	KAUSHIK KAUSHIK
113	IVK22A1019	KUMARA Swarny N	KUMARA KUMARA
114	IVK22A1023	MANJULI Kumari	MANJULI MANJULI
115	IVK22A1026	Panchami R	Panchami Panchami
116	IVK22A1028	Pragwal.P.L	Pragwal Pragwal
117	IVK22A1030	Rahul M	Rahul Rahul
118	IVK22A1031	RAKSHITA.S	RAKSHITA RAKSHITA
119	IVK22A1043	Vivek S Math	Vivek Vivek
120	IVK22A1011	Dinaya.BA	Dinaya Dinaya


 03/10/2024
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

121	IVK22BAT024	mohan gouda G.R	mohan
122	IVK22A1027	Pavan. M	Pavan
123	IVK22A1029	Posthurrarajom. m	Posthurrarajom. m
124	IVK22A1032	Rangalakshmi. R	Rangalakshmi. R
125	IVK22A1041	Narutha. N.R	Narutha. N.R
126	IVK22A1029	Tarun. T	Tarun. T
127	IVK22A1035	Sharon Sanjaya S	Sharon Sanjaya S
128	IVK22A1040	Umesh	Umesh
129	IVK22CS064	Rajendra. N	Rajendra. N
130	IVK22CS041	Monasa Sanjay	Monasa Sanjay
131	IVK22CS001	Abdul Sattar Khan	Abdul Sattar Khan
132	IVK22A1037	Prachana. K.R	Prachana. K.R
133	IVK22CS020	Gurish. N. A	Gurish. N. A
134	IVK22CS005	Akshay Manjunath Bhat	Akshay Manjunath Bhat
135	IVK22A1038	SOURAV D GOWDA	SOURAV D GOWDA
136	IVK22CS036	Medha Shankar Bhat	Medha Shankar Bhat
137	IVK22CS009	Bhoomika. S	Bhoomika. S
138	IVK22CS051	Nithyalakshmi	Nithyalakshmi
139	IVK22A1036	Shivane. M	Shivane. M
140	IVK22A1034	Sakshi	Sakshi
141			
142			
143			
144			
145			
146			
147			
148			
149			
150			
151			
152			
153			
154			
155			
156			
157			
158			
159			
160			


03/01/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2643 7696, 2643 7036 | Fax: 080 - 2643 7944 | www.vitb.ac.in



Institute Innovation Council-VK

Organised a Visit to

AICTE- ATTAL IDEA VTU Muddenahalli



31/AUG/2023



10:30am



Muddenahalli

Dr. P VANAJAKSHI

Convener, IIC
HOD, Dept. of ISE, VKIT

Dr. VIDYA A
President, IIC

HOD, Dept. of CSE, VKIT

Ravishankar
Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Dr. SHAILA K

Vice President, IIC Prof.,
Dept. of ECE, VKIT

Dr. D V CHANDRASHEKAR
PRINCIPAL

@VKIT_IIC

<https://twitter.com/iicvk16>

[instagram.com/iic_vk16](https://www.instagram.com/iic_vk16)



Janatha Education Society[®]
VIVEKANANDA INSTITUTE OF TECHNOLOGY
(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax: 080-28437944
email: vkitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/04-6/2022-23

Report of
On

“Organising Innovation & Entrepreneurship Outreach Program in Schools/Community”

Semester: SEM-II

Thrust Area: Validation & Concept Development

Quarter: 4

Theme	Innovation
Activity Name	Organising Innovation & Entrepreneurship Outreach Program in Schools/Community
Mode of Session delivery	Offline
Date and Time	31/08/2023, 10:30 AM to 4:30PM, One Day
Faculty Name Coordinator	Dr. P.Vanajakshi and Dr. Vidya A
Student Name Coordinator	Bhuvan R, Deepak U
Mandatory/Elective	Mandatory
No. of students participated	150
Number of Faculty Participants	10
Number of external	10

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074


Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

participants (if any)	
Expenditure (if any)	Rs. 10,000/-
Objective (100 words)	The main objective of the program was to identify the importance of to foster a culture of innovation and entrepreneurship To empower participants to develop innovative solutions and create sustainable businesses. To assist the learning process based on the modern trends required by the industry and the market. To create a high-spirited mentor network for ennoble the capabilities of young minds. To establish a national network of AICTE- IDEA Labs promoting new-age learning.
Benefits in terms of learning/Skill/Knowledge obtained (150 words)	The IDEA lab aims at developing critical thinking & complex problem solving abilities among the students of the institute. The lab will also provide support to schools, polytechnic colleges and engineering colleges in the vicinity. IDEA Lab network encourages and fosters students' entrepreneurial intent and support open innovation approach. Specific objectives are: To revise and adapt curricula to include entrepreneurial skills and problem-based learning.
Description	One Day visit was Organised on "Innovation & Entrepreneurship Outreach Program in Schools/Community" at AICTE-IDEA lab, Muddenahalli. The process of communicating with communities and community members. Outreach can be done for promotion, education, research, information, connection, or services. The goal of outreach is to get community members more involved in great ideas make great research and provide the researcher with the shapes for growing the idea in an organized fashion. Successful research ideas are interesting, important, researchable, and doable.
YouTube Link	https://youtube.com/watch?v=23Xp86tk7YE&feature=shared

Ravi
03/10/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Speaker photo (Poster)

Photo

JANATHA EDUCATION SOCIETY (JES)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

Institute Innovation Council-VKIT
Organised a Visit to
AICTE-ATAL IDEA LAB VTU, Muddenahalli





31/AUG/2023 10:30 AM Muddenahalli

Dr. P. VARMAKISH
 Chairman, IIC
 Head, Dept. of EEE, VKIT

Dr. VIDVA
 Head, Dept. of EEE, VKIT

Dr. SHANMUGAN
 Vice-Chancellor, IIT VTU
 Head, Dept. of EEE, VKIT

Dr. D.V. CHANDRASEKHAR
 Principal



P. Venugopal
 Activity Coordinator
 09/09/2023

P. Venugopal
 Convener
 09/09/2023

[Signature]
 Vice President
 09/09/2023

[Signature]
 President
 09/10/2023

[Signature]
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Head of the Institution
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013435 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



DEPARTMENT OF ELECTRONICS AND COMMUNICATION

&

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

In association with Electronic Forum

cordially invites you for online mentoring season on

Lean Startup and minimum viable Product/Business



INSTITUTION'S INNOVATION COUNCIL
(Ministry of Education Initiative)



SPEAKER

Mr. SANTHOSH ITTANAGI

Head of Innovation and Entrepreneurship
VTU's Visvesvaraya Research and Innovation Foundation

An IQAC initiative

All Students and Faculty members are invited to attend the online session



30-Aug-2023



09:30 AM

Dr. BHAGYALAKSHMI N

Coordinator- HOD
Dept. of Electronics and
Communication

Dr. P VANAJAKSHI

Convener, IIC - VKIT
HOD, Dept. of ISE

Dr. VIDYA A

President, IIC - VKIT
HOD, Dept. of CSE

Dr. SHAILA K

Vice President, IIC - VKIT
Prof., Dept. of ECE

Dr. D V CHANDRASHEKAR

PRINCIPAL



@VKIT IIC



<https://twitter.com/IICVKIT>



[instagram.com/iic_vkkit](https://www.instagram.com/iic_vkkit)

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society™

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
email: vkitprincipal@gmail.com



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ ^{Q4-3} ~~246~~ /2022-23

Report

on

“Lean Startup and Minimum Viable Product/ Business”

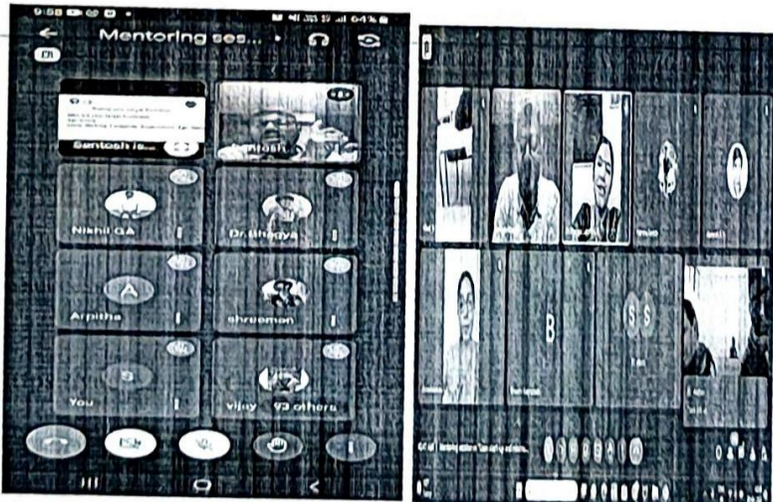
Semester: SEM-III

Thrust Area: Mentoring Session on “Lean Startup and Minimum Viable Product/ Business”

Quarter: 4

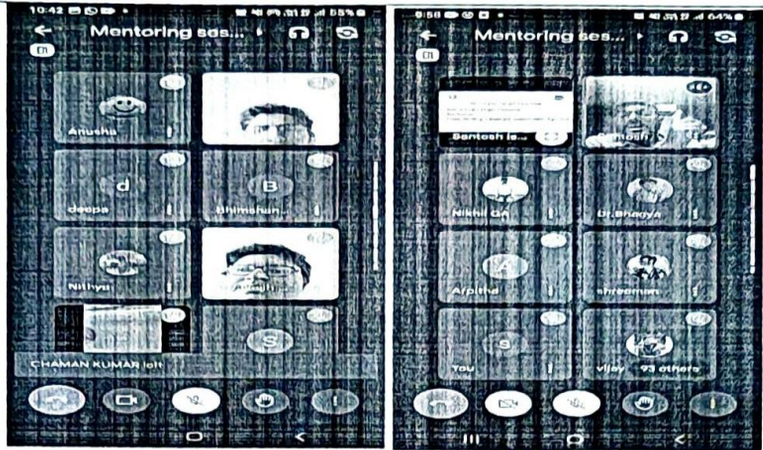
Theme	Lean Startup and Minimum Viable Product/ Business
Activity Name	Mentoring Session
Mode of Session delivery	OnLine
Date and Time	30.08.2023 at 9.30 AM
Faculty Coordinator Name	Faisal K , Sujatha S Ari
Student Coordinator Name	----
Mandatory/Elective	Mandatory
No. of students participated	91
Number of Faculty Participants	09
Number of external participants (if any)	NIL
Expenditure (if any)	NIL

[Signature]
Principal 03/01/2024

Objective (100 words)	The event was conducted as part of student's exposure to setting up of new startup to coup with modern product /business ideas.
Benefits interns of learning/Skill/Knowledge obtained (150 words)	Empowerment of individual hidden talents in startup initiatives.
Description	The session was highly interactive. The students got an idea of planning, and executing startup innovative ideas with exposure to latest stat of the art IT enabled tools. As the session title indicated, it was really a mentoring session, where the speaker explained each and every step involved in strategic startup planning. With iterative brainstorming, he gave detailed insight into problems and challenges in the planning and execution of new startup ideas for both services as well as product sector. Clear knowledge on innovation only can lead them to success and team work makes them successful leaders.
YouTube Link	https://youtu.be/DNOydedB7zg?si=CQt_IMOo5vqMSrug
Photo's	

Ravi...
02/10/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY



INSTITUTE IN ASSOCIATION WITH IIC, VIVEKANANDA INSTITUTE OF TECHNOLOGY cordially invites you for online mentoring sessions on

Lean Startup and minimum viable Product/Business



SPEAKER

MR. SANTOSH PITNAGI
Head of Innovation and Entrepreneurship
VIVEKANANDA INSTITUTE OF TECHNOLOGY

An IICAC initiative

All Students and Faculty members are invited to attend the online session



12:00 PM - 1:00 PM



01/09/2023

Dr. VIVEKANANDA INSTITUTE OF TECHNOLOGY
Kumbalagodu, Kengeri Hobli, Bangalore - 560 074
Dr. VIVEKANANDA INSTITUTE OF TECHNOLOGY
Kumbalagodu, Kengeri Hobli, Bangalore - 560 074



<https://twitter.com/iicvkite>

[Instagram.com/iicvkite](https://www.instagram.com/iicvkite)

ds
01/09/2023
Activity
Coordinator

[Signature]
Convener

[Signature]
04/09/2023
Vice President

[Signature]
04/09/2023
President

[Signature]
8/9/2023
Head of the Institution
Vivekananda Institute of Technology
Gudimavu, Kumbalagodu, Kengeri Hobli
BANGALORE - 560 074.

[Signature]
03/10/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY



CAREER COUNSELING AND PLACEMENT CELL
INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

Karnataka Digital Economy Mission
Karnataka Skill Development Corporation (GoK)
Startup Karnataka & K-Tech

INNOVATION AND START-UP ECO SYSTEM



SPEAKER

Mr. Venkatesh Hulikal

All Students and Faculty members are invited to attend the Session



29-AUG-2023



11:00 AM



Sri. K.PUTTASWAMY AUDITORIUM

Dr. P VANAJAKSHI

Convener, IIC
HOD, Dept. of ISE, VKIT

Dr. VIDYA A

President, IIC
HOD, Dept. of CSE, VKIT

Dr. SHAILA K

Vice President, IIC
Prof., Dept. of ECE, &
Placement Officer, VKIT

Dr. D V CHANDRASHEKAR

PRINCIPAL



@VKIT_IIC



<https://twitter.com/iicvkkit>



[Instagram.com/iic_vkkit](https://www.instagram.com/iic_vkkit)

K. Chandrashekar
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Banoalore - 560 074



INSTITUTE INNOVATION COUNCIL (IIC ID : IC201912167)
IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/94/2022-23

30.08.2023

Report of the Session on “Innovation and Start-up Eco System”

Semester : 2

Thrust Area : Start up

Quarter : 4

Theme	Innovation and Startup
Activity Name	Innovation and Startup Eco System
Mode of Conduct	Offline
Date and Time	29.08.2023 at 11.00a.m to 1.30p.m
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	—
Mandatory/Elective	Mandatory
No. of participants	187
Number of Faculty Participants	10
Expenditure (if any)	Rs. 2000/-
Objective (100 words)	The main objective of this event is to inculcate the idea of innovation and encourage students for Start ups and later to become an entrepreneur.
Resource person details	Mr. Venkatesh Hulikal, Ex-Vice President, Wipro Technologies, Mentor, NSRCRL, IIMB has over 35years of experience in the technology industry as a business leader and operation head. He built a \$100 million business for Wipro in

Principal
 03/01/2024
 Principal

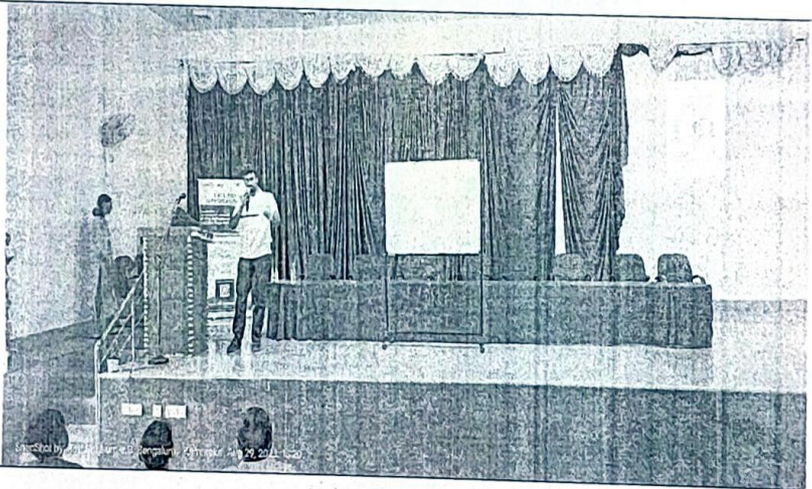
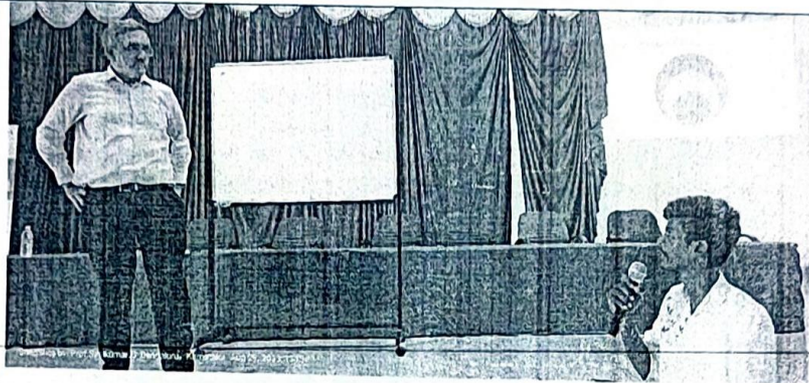
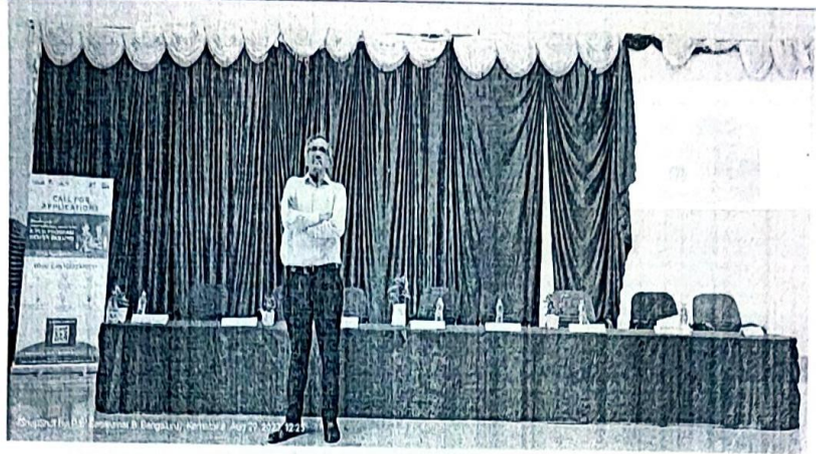
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

	<p>Japan from scratch. In his last role at Wipro he was managing a team of 10, people providing SW, VLSI and mechanical engineers working on deep tech projects. He has managed large complex projects for international clients. Last 3 years he is working as a consultant to tech customers and as a strategic and scaleup advisors to start-ups as a mentor at NSRCEL, IIMB.</p>
<p>Description</p>	<p>Career Counseling and Placement Cell took the initiative of arranging this event. MC was done by Ms. Aditi Shenoy 4th sem ECE student. Dr. Shaila K, Activity Coordinator, Prof., Dept. of ECE and Placement Officer welcomed and briefed about the session. Mr. Venkatesh explained about the concept of innovation, difference between innovation and invention. He gave few illustration on innovation. He also explained how to move from innovative idea into startup, when startup fails and how to establish start-ups based on the requirement of societal needs. He explained about the business model. Later, he explained how a successful startup can become an entrepreneur. The session was interactive. Few students were asked to give innovative ideas and later they were asked to develop a business model.</p>
<p>YouTube Link</p>	<p>https://youtu.be/M5Bp022kp7I</p>
<p>Photo</p>	
	<p style="text-align: center;">INNOVATION AND START-UP ECO SYSTEM An IQAC initiative</p> <div style="display: flex; justify-content: space-around; align-items: center;">  <div style="text-align: center;"> <p><u>SPEAKER</u> Mr. Venkatesh Hulikal Ex-Vice President, Wipro Technologies, Mentor at NSRCEL IIMB</p> </div> </div> <p style="text-align: center;"><i>All Students and Faculty members are invited to attend the Session</i></p> <hr/> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <p> 29-AUG-2023</p> </div> <div style="text-align: center;"> <p> 11:00 AM</p> </div> <div style="text-align: center;"> <p> Sri. K. PUTTASWAMY AUDITORIUM</p> </div> </div> <hr/> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <p>Dr. P VANAJAKSHI Convener, IIC HOD, Dept. of ECE, VKIT</p> </div> <div style="text-align: center;"> <p>Dr. SHAILA K Vice President, IIC Prof., Dept. of ECE & Placement Officer, VKIT</p> </div> </div> <div style="display: flex; justify-content: space-between;"> <div style="text-align: center;"> <p>Dr. VIDYA A President, IIC HOD, Dept. of CSE, VKIT</p> </div> <div style="text-align: center;"> <p>Dr. D V CHANDRASHEKAR PRINCIPAL</p> </div> </div> <div style="display: flex; justify-content: center; margin-top: 10px;"> <div style="margin-right: 20px;"> <p> https://youtu.be/M5Bp022kp7I</p> </div> <div style="margin-right: 20px;"> <p> https://twitter.com/iicvkil</p> </div> <div> <p> instagram.com/iicvkil</p> </div> </div>


 Principal 09/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

...m of 10...
...on deep tec...
...agic and



Ramesh
03/01/2024

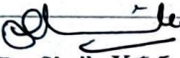
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 076

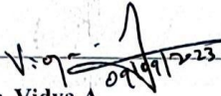





Dr. Shaifa K.
Activity
Coordinator

Dr. Vanajakshi P
Convener


Dr. Shaifa K.
Vice President


Dr. Vidya A
President


Dr. D V Chandrashekar
Head of the Institution
PRINCIPAL
Vivekananda Institute of Technology
Sudimavu, Kumbalaguda, Kengeri (H)
Bangalore - 560 074.


Principal
03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

CAREER COUNSELING AND PLACEMENT CELL

Karnataka Digital Economy Mission (KDEM)
 Karnataka Skill Development Corporation - Kaushalkar

Chief Guest



Mr. Venkatesh Hulikal
 Ex-Vice President,
 Wipro Technologies,
 Mentor at NSRCL, IIMB

Guest of Honour



Mr. Arjun Chaitanya
 Associate Talent Accelerator
 Karnataka Digital
 Economy Mission



Mr. Abishek
 Out reach Associate
 Karnataka Skill Connect Portal
 Karnataka Skill Development
 Corporation

Sri. H.G Balagopal
 Secretary, JES
 Will Preside

In the presence of

Smt. Indira Gopala Krishna
 GC Member, VKIT & MC Member - JES
 Chairman, VPS -Bangalore.

Sri.K.P.Muthaiah
 Director, VKIT- Bangalore.

All Students, HOD's and Faculty members are invited to attend the Function



29-AUG-2023



10:00 AM



Sri. K.PUTTASWAMY AUDITORIUM

Dr. SHAILA K

Vice President, IIC

Prof. Dept. of ECE, & Placement Officer, VKIT

Dr. D V CHANDRASHEKAR

PRINCIPAL



@VKIT IIC



<https://twitter.com/IICVKIT>



[Instagram.com/lic_vklt](https://www.instagram.com/lic_vklt)

Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

93



Janatha Education Society
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
 Mobile: +91 7625013435 Office: 080-2843 7696, 28437034 Fax : 080-28437944
 URL: <https://vitb.ac.in/> Mail: vkliprincipal@gmail.com



MHRD'S
INNOVATION CELL
 (GOVERNMENT OF INDIA)



**INSTITUTION'S
 INNOVATION
 COUNCIL**



INSTITUTE INNOVATION COUNCIL (IIC ID : IC201912167)
IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/2022-23

30.08.2023

Report of the Session on "Skill Development"

Semester : 2

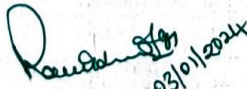
Thrust Area : Innovation

Quarter : 4

Theme	Innovation
Activity Name	Inaugural Function of Skill Development with KSDC, KDEM, K-tec, Startup Karnataka
Mode of Conduct	Offline
Date and Time	29.08.2023 at 10.00a.m to 11.00a.m
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	--
Mandatory/Elective	Self Driven
No. of participants	187
Number of Faculty Participants	10
Expenditure (if any)	Rs. 1000/-
Objective (100 words)	The main objective of this event is to encourage students to join in KSDC portal and upgrade their Skill using their platform.
Resource person	Mr. Venkatesh Hulikal, Ex Vice President, Wipro Technologies, Mentor.

Ravishankar
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074
 03/01/2024

<p>details</p>	<p>NSRCRL, IIMB has over 35years of experience in the technology industry as a business leader and operation head. He built a \$100 million business for Wipro in Japan from scratch. In his last role at Wipro he was managing a team of 1000 people providing SW, VLSI and mechanical engineers working on deep technology projects. He has managed large complex projects for international clients. Last 3 years he is working as a consultant to tech customers and as a strategic and scaleup advisors to start-ups as a mentor at NSRCEL, IIMB.</p> <p>Mr. Arjun Chaithanya, Talent Accelerator, KDEM aims to bridge the supply and demand gap of skilled talent across emerging IT hubs in Karnataka through various strategic interventions such as competency building for fresh graduates and existing workforce in future skills through industry-academic collaboration.</p> <p>Works on a TA's mission to Educate/ Skill 2 Million people in the new emerging technologies including job earning skills by 2026 and to Facilitate 1 million fresh trained talent for IT companies and Startups in emerging clusters.</p> <p>Mr. Arjun Chaithanya earned his Master's in Biochemistry from University of Mysore(Manasa Gangothri). He is also a Neuro Linguistic Programming Coach certified from AMERICAN BOARD OF NLP, USA.</p> <p>Mr. Abishek J is from Chikkamagaluru. He is a BSc Agriculture Graduate from College of Agriculture Hassan. After graduation he started preparing for competitive exams. After few attempts, he have started working with KSDC for Skill Connect Portal.</p>
<p>Description</p>	<p>Career Counseling and Placement Cell took the initiative of arranging this event. MC was done by Ms. Aditi Shenoy 4th sem ECE student and briefed about the session. Ms. Thejashree of 4th Sem sang the invocation song. Dr. D V Chandrashekar welcomed the dignitaries. Mr. Venkatesh, Ex. Vice President, Wipro Technologies, Mentor, NSRCRL, IIMB was the Chief Guest, Mr. Arjun Chaitanya, Associate Talent Accelerator, KDEM explained about the about the various types of Skill development provided by Government of Karnataka, KDEM, Startup Karnataka, K-Tech. He also conducted activities for students. Mr. Abhishek, Outreach Associate, Karnataka Skill Connect Portal, KSDC explained about the portal and students were made to register in their portal. Dr. Shaila K, Activity Coordinator, Prof., Dept. of ECE and Placement Officer delivered Vote of Thanks.</p>
<p>YouTube Link</p>	<p>https://www.youtube.com/watch?v=vKcZISWmEr0</p>
<p>Photo</p>	


 Principal
 03/10/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Working on deep strategic and business for technology ind

K-tech



STARTUP KARNATAKA

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi) Recognized by Govt. of Karnataka, Affiliated to JES, Mysuru
Gudimara, Kumbalagodu Post, Kengeri Hobli, Bengaluru 560 074
Mobile: +91 7825018731 | Office: 080-2943 7146, 2943 7036 | Fax: 080-2943 7944 | www.vkit.ac.in

CAREER COUNSELING AND PLACEMENT CELL

In association with
Karnataka Digital Economy Mission (KDEM)
Karnataka Skill Development Corporation - Kaushalkar

cordially invites you for the
inaugural function of VKIT - Karnataka Skill Connect.

Chief Guest



Mr. Venkatesh Hulikal
Ex-Vice President,
Wipro Technologies,
Mentor at NSRCL, IIMB

Guest of Honour



Mr. Arjun Chaitanya
Associate Talent Accelerator
Karnataka Digital
Economy Mission



Mr. Abishek
Out reach Associate
Karnataka Skill Connect Portal
Karnataka Skill Development
Corporation

Sri. H.G Balagopal
Secretary, JES
Will Preside

In the presence of

Smt. Indira Gopala Krishna
GC Member, VKIT & MC Member - JES
Chairman, VPS - Bangalore.

Sri. K.P. Muthaiah
Director, VKIT - Bangalore.

All Students, HOD's and Faculty members are invited to attend the Function



29-AUG-2023



10:00 AM



Sri. K. PUTTASWAMY AUDITORIUM

Dr. SHAILA K

Vice President, IIC

Prof., Dept. of ECE, & Placement Officer, VKIT

Dr. D V CHANDRASHEKAR

PRINCIPAL

[@VKIT_IIC](https://twitter.com/iicvkite)

<https://twitter.com/iicvkite>

[Instagram.com/iic_vkite](https://www.instagram.com/iic_vkite)



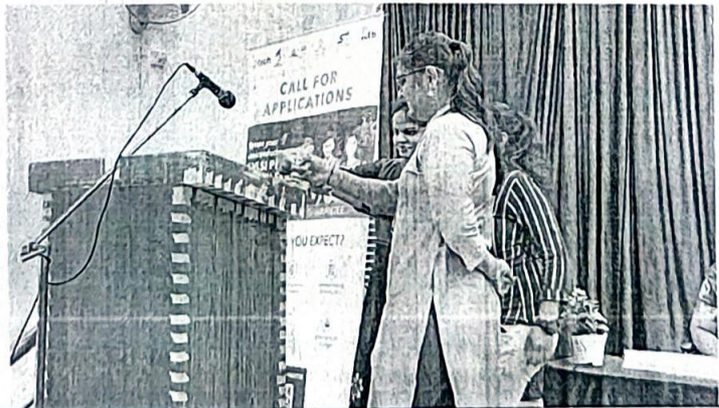
Principals Signature

03/01/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

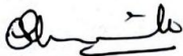
Bangalore - 560 074



Ravishankar
Principal 02/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



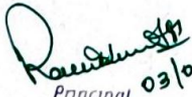

Dr. Shaila K
Activity
Coordinator

Dr. Vanajakshi P
Convener


Dr. Shaila K
Vice President


Dr. Vidya A
President


Dr. D V Chandrashekar
Head of the Institution
PRINCIPAL
Vivekananda Institute of Technology
S. Annavu, Kumbalagodu, Kengeri (H)
Bangalore - 560 074.


Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



VIVEKANANDA INSTITUTE OF TECHNOLOGY

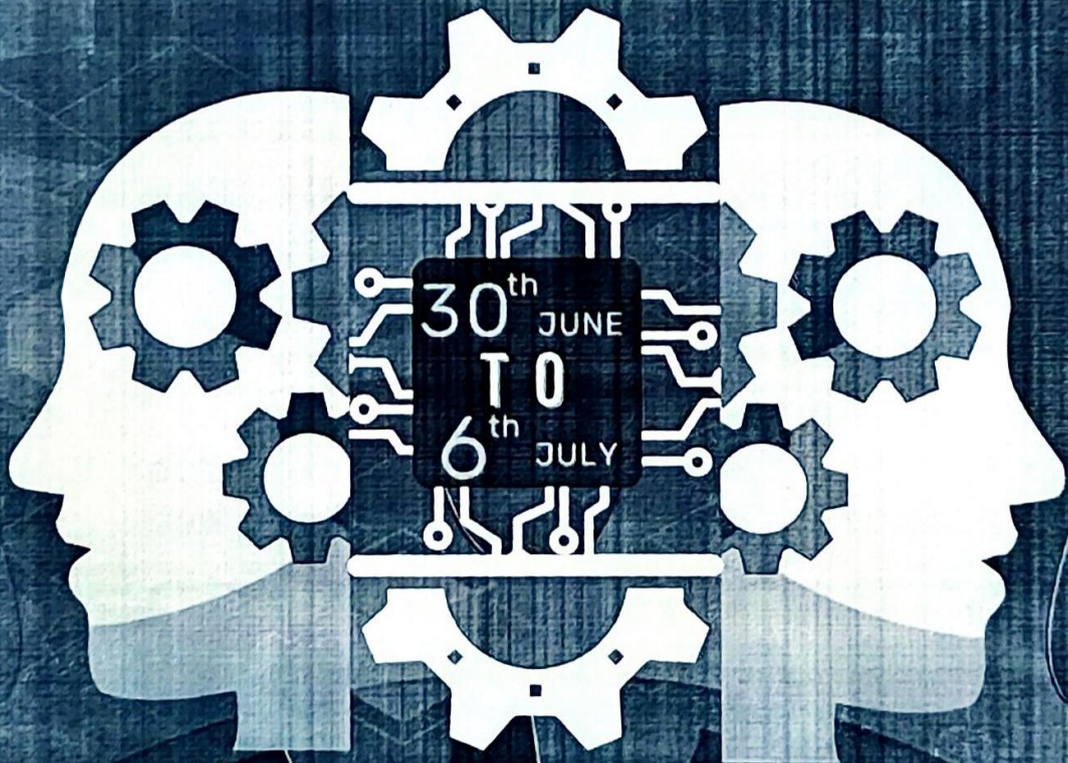
(AFFILIATED TO THE VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM)
(RECOGNIZED BY THE AICTE, NEW DELHI)
GUDIMAVU, KUMBALAGODU, KENGERI BENGALURU-560 074

VIBHIN 2K23

PRESENTS
ANNUAL TECHNICAL FEST

SCIMAGINATION

LET YOUR IMAGINATION RUN WILD BE CREATIVE...



VENUE: RESPECTIVE BRANCHES

**CHIEF CO-ORDINATOR
DR. SHAILA K**

**CO-ORDINATOR
DR. MANJUNATH R**

**PRINCIPAL
D.V CHANDRASHEKAR**

Principal
Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

29



INSTITUTE INNOVATION COUNCIL (IIC ID : IC201912167)
IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/2022-23

08.08.2023

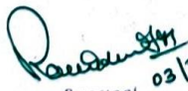
Report of the Session on "Scimagination-Tech-Fest"

Semester : 2

Thrust Area : Innovation

Quarter : 4

Theme	Innovation
Activity Name	Scimagination – Tech Fest
Mode of Conduct	Offline
Date and Time	30.06.2023 to 06.07.2023
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	--
Mandatory/Elective	Self Driven
No. of participants	50
Number of Faculty Participants	--
Expenditure (if any)	--
Objective (100 words)	The main objective of this event is to encourage students to come out with innovative ideas.
Resource person details	--

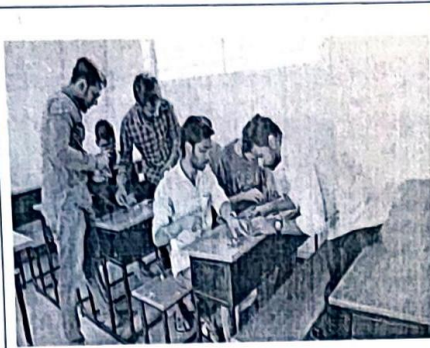

 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074
 03/01/2024

Description	<p>The following events were conducted under technical fest-Scimagination 2023</p> <p>Basic Science and Humanities – 30.06.2023</p> <p>(i) Novel Consumer Design (ii) Scientific Fiction Writing</p> <p>Electronics and Communication Engineering – (i) TECHWIZ (ii) Art from e-waste – 30.06.2023</p> <p>Computer Science and Engineering, Information Science and Engineering, Artificial Intelligence and Machine Learning – 05.07.2023</p> <p>(i) Quizzie Buizzie (ii) Find-Fit-Finish</p> <p>Civil Engineering – CAD Quest – 30.06.2023</p> <p>Mechanical Engineering – CAED War – 30.06.2023</p>
YouTube Link	<p>https://youtube.com/shorts/VUyQrFh6vfQ</p>
Photo	

Randa
Principal 03/07/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

agination 20...
from e...



[Signature]
Dr. Shaila K
Activity
Coordinator 8/7/2023

[Signature]
Dr. Vanajakshi P
Convener

[Signature]
Dr. Shaila K
Vice President 8/7/2023

[Signature]
Dr. Vidya A
President 09/1/2023

[Signature]
Dr. D V Chandrashekar
Head of the Institution
Principal
Vivekananda Institute of Technology
Gudimavu, Kumbalgodu, Kanenahalli
Bangalore - 560 074

[Signature]
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE
AND MACHINE LEARNING

&

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for the workshop on

WORLD CREATIVITY AND INNOVATION DAY

An IQAC initiative



World Creativity and
Innovation Day 2023

SPEAKER

Rtn. Dr. Subashini Ramaswamy

CEO & Founder

Rareminds

All Students and Faculty members are invited to attend the Seminar



08-June-2023



11:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Mr. SASIKUMAR B
Coordinator- IIC
Dept. of AI&ML, VKIT

Dr. PAVAN G P
HOD, Dept. of AI&ML
VKIT

Dr. P VANAJAKSHI
Convener, IIC
HOD, Dept. of ISE, VKIT

Dr. SHAILA K
Vice President, IIC
Prof., Dept. of ECE, VKIT

Dr. VIDYA A
President, IIC
HOD, Dept. of CSE, VKIT

Dr. D V CHANDRASHEKAR
PRINCIPAL



@VKIT IIC



<https://twitter.com/iicvkit>



[instagram.com/iic_vkit](https://www.instagram.com/iic_vkit)



Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
email: vkitprincipal@gmail.com



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

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/5-30/2022-23

Report of "WORLD CREATIVITY AND INNOVATION DAY- 2023"

On

08.06.2023

Semester: SEM-II

Thrust Area: To brings positive transformation, and performs problem-solving.

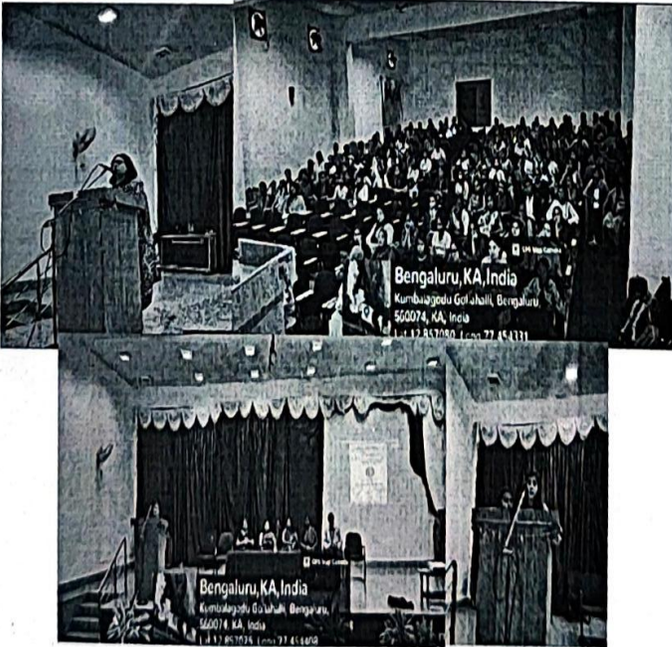
Quarter: 3

Theme	On World Creativity and Innovation Day, the world is invited to embrace the idea that innovation is essential for harnessing the economic potential of nations
Activity Name	World Creativity and Innovation Day
Mode of Session delivery	Off Line
Date and Time	08.06.2023 at 11.30 AM
Faculty Coordinator Name	Prof Sasi Kumar B
Student Coordinator Name	Boya lavanya
speaker	Rtn. Dr. Subhashini Ramaswamy CEO & Founder RareMinds, Bangalore
Mandatory/Elective	Mandatory
No. of students participated	200

Ramaswamy
Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

34

Number of Faculty Participants	10
Number of external participants (if any)	2
Expenditure (if any)	Rs.2000/-
Objective (100 words)	Marci Segal, a creativity specialist and futurist from Canada, founded this day in 2002 with the objective of inspiring people to employ creativity to develop fresh ideas, bring positive transformation, and perform problem-solving.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	The day aims to promote the use of creative thinking in businesses, governments, and other organizations to foster innovation and growth. The day recognises the creative economy, which includes audiovisual products, design, new media, performing arts, publishing, and visual arts.
Description	Creativity is typically centered around original thought and knowledge, which unleashes potential and is an integral part of idea generation. Innovation, on the other hand, is used to turn the creative idea that you come up with into a viable solution.
YouTube link	https://youtu.be/9X_qzRTuzhE
Photo	

Rasda S
Principal
03/01/2024



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi), Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi
Gudlmalu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

& INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially Invites you for the workshop on
WORLD CREATIVITY AND INNOVATION DAY

An IQAC initiative



World Creativity and
Innovation Day 2023

SPEAKER

Rtn. Dr. Subashini Ramaswamy

CEO & Founder

Rareminds

All Students and Faculty members are invited to attend the Seminar



June 28th 2023



11:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Mr. SASIKUMAR B
Coordinator- IIC
Dept. of AI&ML, VKIT

Dr. PAVAN G P
HOD, Dept. of AI&ML
VKIT

Dr. P VANAJAKSHI
Convener, IIC
HOD, Dept. of ISE, VKIT

Dr. SHAILA K
Vice President, IIC
Prof., Dept. of ECE, VKIT

Dr. VIDYA A
President, IIC
HOD, Dept. of CSE, VKIT

Dr. D V CHANDRASHEKAR
PRINCIPAL



@VKIT IIC



<https://twitter.com/IICVKIT>



[Instagram.com/IIC_vkite](https://www.instagram.com/IIC_vkite)

Activity
Coordinator

Convener

Vice President

President

Head of the Institution
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY,
Bangalore - 560 074

Principal
03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)

DEPARTMENT OF ARTIFICIAL INTELLIGENCE
AND MACHINE LEARNING

&

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for the workshop on
BUSINESS MODEL CANVAS (BMC) FOR START UP

An IQAC initiative



SPEAKER

Rtn. Dr. Subashini Ramaswamy

CEO & Founder

Rareminds

All Students and Faculty members are invited to attend the Seminar



8-June-2023



11:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Mr. SASIKUMAR B

Coordinator- IIC
Dept. of AI&ML, VKIT

Dr.PAVAN G P
HOD, Dept. of AI&ML
VKIT

Dr. P VANAJAKSHI
Convener, IIC
HOD, Dept. of ISE, VKIT

Dr. SHAILA K
Vice President, IIC
Prof., Dept. of ECE, VKIT

Dr. VIDYA A
President, IIC
HOD, Dept. of CSE, VKIT

Dr. D V CHANDRASHEKAR
PRINCIPAL



@VKIT IIC



<https://twitter.com/IICVKIT>



[instagram.com/IIC_VKIT](https://www.instagram.com/IIC_VKIT)

Principal 08/06/2023
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

37



Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
email: ykitprincipal@gmail.com



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

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/5/29/2022-23

Report of "Business Model Canvas(BMC) for Startups - 2023"

On

08.06.2023

Semester: SEM-II

Thrust Area: Prototype, Design, Process Development for Business Model/ Process/ Services

Quarter: 3

Theme	Entrepreneurship
Activity Name	BMC for Startups Day
Mode of Session delivery	Off Line
Date and Time	08.06.2023 at 11.30 AM
Faculty Coordinator Name	Prof Sasi Kumar B
Student Coordinator Name	Boya lavanya
speaker	Rtn. Dr. Subhashini Ramaswamy CEO & Founder RareMinds, Bangalore
Mandatory/Elective	Mandatory
No. of students participated	200
Number of Faculty	10


Principal 09/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

38

Participants	
Number of external participants (if any)	2
Expenditure (if any)	Rs.2000/-
Objective (100 words)	the theme is The Business Model Canvas is a business tool used to visualise all the building blocks when you want to start a business, including customers, route to market, value proposition and finance. You could also try the Lean Canvas, a 20min, 1-page business plan template that helps you pull apart your idea.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	The Business Model Canvas helps visualize what is important and forces users to address key areas," he says. "It can also be used by a team (employees and/or advisors) to understand relationships and reach agreements.
Description	The Business Model Canvas provides a holistic view of your business while focusing on the most critical elements. Using it provides insights about the customers you serve, the value proposition offered through each of your channels, and how your company makes money.
YouTube Link	https://youtu.be/9X_qzRTuzhE
Photo	

Ravi Shankar
Principal
08/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
 Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



**DEPARTMENT OF ARTIFICIAL INTELLIGENCE
 AND MACHINE LEARNING**

&
INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially Invites you for the workshop on
BUSINESS MODEL CANVAS (BMC) FOR START UP

An IQAC initiative



SPEAKER

Rtn. Dr. Subashini Ramaswamy

CEO & Founder

Rareminds

All Students and Faculty members are invited to attend the Seminar



8-June-2023



11:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Mr. SASIKUMAR B
 Coordinator- IIC
 Dept. of AI&ML, VKIT

Dr. PAVAN G P
 HOD, Dept. of AI&ML
 VKIT

Dr. P VANAJAKSHI
 Convener, IIC
 HOD, Dept. of ISE, VKIT

Dr. SHAILA K
 Vice President, IIC
 Prof., Dept. of ECE, VKIT

Dr. VIDYA A
 President, IIC
 HOD, Dept. of CSE, VKIT

Dr. D V CHANDRASHEKAR
 PRINCIPAL



@VKIT IIC



https://twitter.com/iicvkit



Instagram.com/iic_vkit

**Activity
 Coordinator**

Convener

Vice President

President

Head of the Institution
 PRINCIPAL
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in

Cordially invites you for
Session on

FIELD VISIT TO INCUBATION UNIT



08-06-2023

Students, Staffs & HOD's of all Departments



10:00AM

Co-ordinator - HOD
Dr. Bhagyalakshmi N

Convener, IIC
Dr. Vanajakshi P

Vice President, IIC
Dr. Shaila K

President, IIC
Dr. Vidya A

Principal
Dr. D V Chandrashekar



[facebook.com/vitprincipalbengaluru](https://www.facebook.com/vitprincipalbengaluru)



@VIT IIC



[instagram.com/vit_b](https://www.instagram.com/vit_b)



https://twitter.com/vit_b

Principal
08/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangaaluru - 560 074





Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI) APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
 GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
 website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
 email: vkittprincipal@gmail.com



INSTITUTION'S INNOVATION COUNCIL
 (Ministry of HRD Initiative)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/Q3-S2022-23

Report of "Field Visit to Incubation Unit" On

08.06.2023

Semester: SEM-II

Thrust Area: Prototype, Design, Process Development for Business Model/ Process/ Services

Quarter: 3

Theme	Innovation in oneself and believing one self
Activity Name	Field Visit to Incubation Unit
Mode of Session delivery	Off Line
Date and Time	08.06.2023 at 10.00 AM
Faculty Coordinator Name	Faisal K , Sujatha S Ari
Student Coordinator Name	Adithi Shenoy
Mandatory/Elective	Mandatory
No. of students participated	47
Number of Faculty Participants	04
Number of external participants (if any)	NIL
Expenditure (if any)	NIL

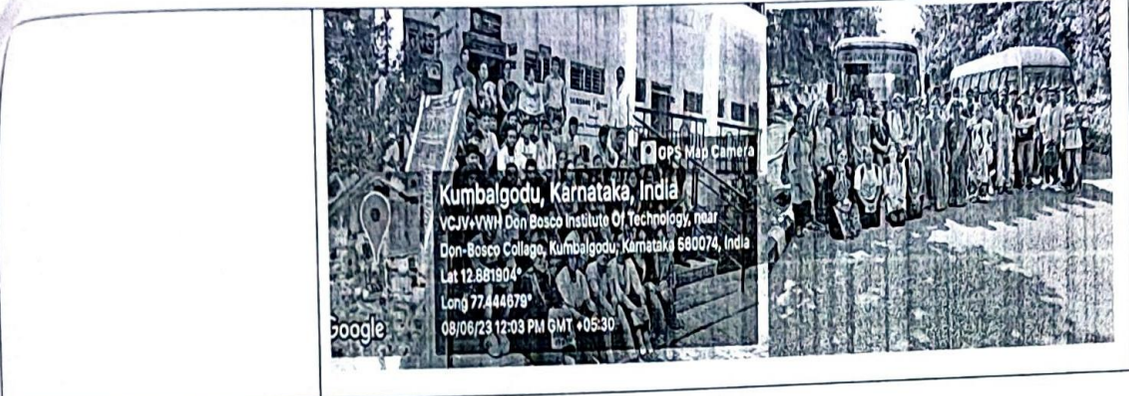
Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

[Signature]
 Principal 09/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Objective (100 words)	To have an exposure to the incubation center, to understand the importance of it in the process of Business Development Model.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	Prerequisite for the students to qualify as a participant of the incubation center, importance of self-learning, qualities to be developed for better placements. The incubation center visit created an awareness among the students about how competitive the world is and how they should proceed with the innovative ideas. The speaker gave them different ongoing course plans on coding and programming and AI applications using Python.
Description	The event was conducted as part of filed visit to incubation unit under IIC-5.0. The students visited Samsung Innovation cell, DBIT, Bangalore. The innovation term is not a simple word rather has a meaning of thousands of thoughts as exchange of ideas, opinions, fly with different colors.
YouTube Link	https://youtu.be/jCNFZiPWoKE
Photo	


 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

the



BC
 Activity
 Coordinator

P. Venkatesh
 Convener

[Signature]
 Vice President

[Signature]
 President

[Signature]
 Head of the Institution

PRINCIPAL
 Vivekananda Institute of Technology
 Bangalore - 560 074

Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

[Signature]
 03/01/2024
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 030 - 2843 7944 | www.vitb.ac.in



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

DEPARTMENT OF MECHANICAL ENGINEERING

&

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for the session on

"HOW TO PLAN FOR START UP, LEGAL & ETHICAL STEPS"

An IQAC initiative



SPEAKER

Dr. BALAJI V

Head of the Department, Mechanical Engineering
Sri Sai Ram College of Engineering, Bengaluru

Principal
03/06/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Principal
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

All Students and Faculty members are invited to attend the Seminar



7-June-2023



11:00 AM



Sri. K. PUTTASWAMY AUDITORIUM

Dr. MANJUNATHA R
Coordinator- IIC, VKIT
Dept. of Mechanical Engineering

Dr. MANJUNATHA
In-Charge HOD
Dept. of ME, VKIT

Dr. P VANAJAN
Convener, IIC
HOD, Dept. of ISE

Dr. SHAILA K
Vice President, IIC - VKIT
Prof., Dept. of ECE

Dr. VIDYA A
President, IIC - VKIT
HOD, Dept. of CSE

Dr. D V CHANDRASHEKAR
PRINCIPAL



@VKIT_IIC



https://twitter.com/VKIT_IIC

45



Jananatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
Mobile: +91 7625013435 Office: 080-2843 7696, 28437036 Fax : 080-28437944
URL: <https://vitb.ac.in/> Mail: vkitrincipal@gmail.com



MHED'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC 5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ 34 /2022-23

Report on : How to plan for Start-ups and legal & Ethical steps

Thrust Area : Validation & Innovation & Business Model Development.

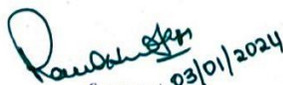
Quarter : 3

Theme	Start-up
Title	How to plan for Start-ups and legal & Ethical steps
Mode of Session delivery	offline
Date	7 th June 2023
Time	11:00 am
Duration	3 hrs
Faculty Coordinator Name	Dr. Manjunatha R
Student Coordinator Name	Mr. Vinod S
Mandatory/Elective	Mandatory
Expert/Speaker Details	Dr. Balaji V, Head of the Department, Mechanical Engineering, Sri Sairam College of Engineering, Bengaluru
Brief about the expert	-Completed Ph. D from Visvesvaraya Technological University, Belagavi -Completed M-Tech in Manufacturing Science and Engineering from Ghousia College of Engineering in First Class with Distinction during 2012.

Ravishankar
Principal 03/01/2024

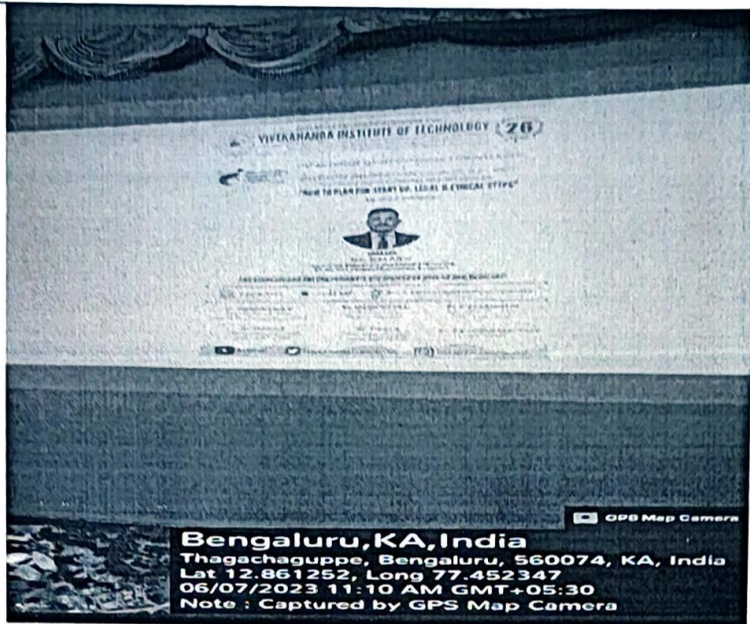
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

	<p>-Completed B.E in Mechanical Engineering from East West Institute of Technology, Bengaluru in First Class during 2008.</p> <p>-Completed Diploma in Mechanical Engineering from Ananda Marga Polytechnic, Malur, Kolar District in First Class during 2005.</p> <p>-Worked as Lecturer in Ananda Marga Polytechnic, Malur from 01.08.2008 to 31.07.2010.</p> <p>-Worked as Lecturer in Shirdi Sai Engineering College, Anekal, Bengaluru from 19.07.2012 to 31.07.2015.</p> <p>- Worked as Assistant Professor in Sri Sairam College of Engineering, Anekal, Bengaluru from 01.08.2015 to 06.10.2017. 4. Working as HOD – Department of Mechanical Engineering, Sri Sairam College of Engineering, Anekal, Bengaluru from 07.10.2017 to till date</p>
No. of students participated	150
Number of Faculty Participants	20
Number of external participants (if any)	Nil
Expenditure	Rs. 5000
Outcome of the Session	
Objective (100 words)	The main objective of this event is to bring the motivation in the students and faculties about the start ups to become young Entrepreneurs. Also this event aimed to bring awareness about how to plan for start ups, the difficulties they come across once they go for start ups & the legal implications followed by Ethical steps. This program also helped both staffs & students to know about the financial assistance from Govt. funding agencies.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	<p>-Students & Staffs are motivated to become an Entrepreneurs.</p> <p>- Students & Staffs gained the knowledge about how to plan for start ups</p> <p>- Students & Staffs gained the knowledge about different funding agencies.</p> <p>- Brought awareness in both Students & Staffs about Government financial assistance</p>
Description	The Students & Staffs have gained the knowledge about how to access the 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.
YouTube Link	https://youtu.be/_HzDURf0FM

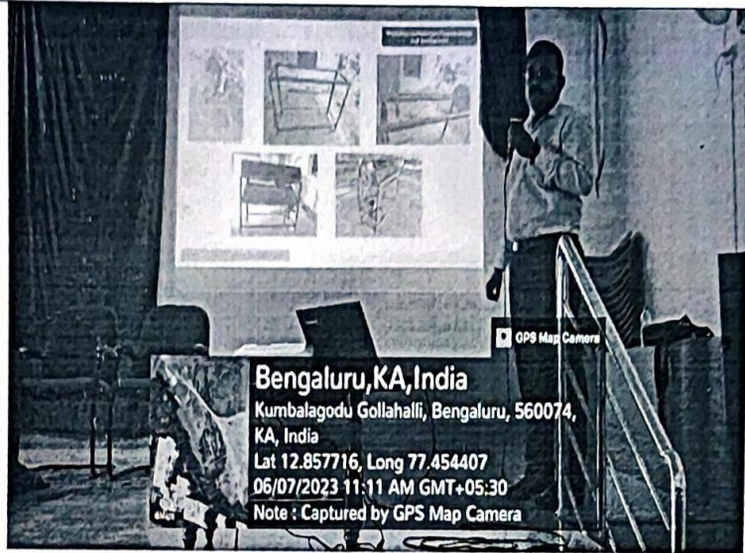

 Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

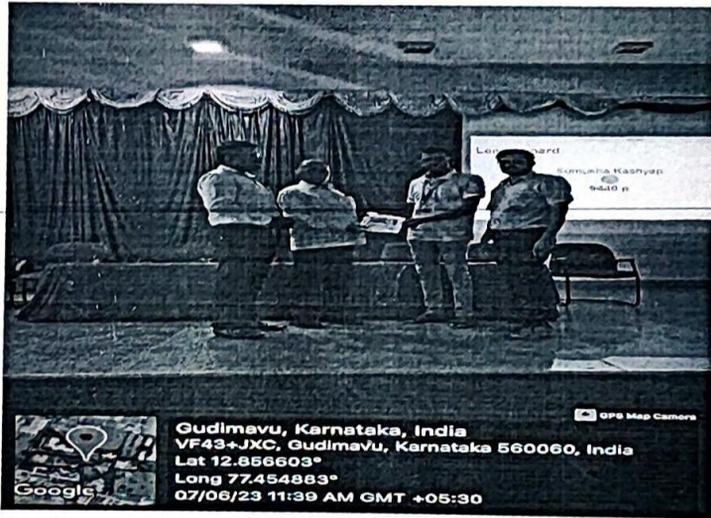
Photos



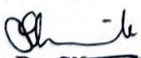
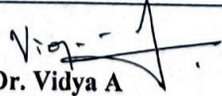
Randish
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangaalore - 560 074



Bengaluru, KA, India
 Kumbalagodu Gollahalli, Bengaluru, 560074,
 KA, India
 Lat 12.857716, Long 77.454407
 06/07/2023 11:11 AM GMT+05:30
 Note : Captured by GPS Map Camera



Gudimavu, Karnataka, India
 VF43+JXC, Gudimavu, Karnataka 560060, India
 Lat 12.856603°
 Long 77.454883°
 07/06/23 11:39 AM GMT +05:30

 Dr. Manjunatha R Activity- Coordinator	 Dr. Manjunatha HOD-Mechanical Engg.	 Dr. Vanajakshi P Convenor-IIC VKIT
 Dr. Shaila K Vice President- IIC VKIT	 Dr. Vidya A President- IIC VKIT	 Dr. D V Chandrashekar Head of the Institution PRINCIPAL Vivekananda Institute of Technology Bangalore - 560 074


 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



DEPARTMENT OF MECHANICAL ENGINEERING
&

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for the workshop on

PROTOTYPE/PROCESS DESIGN & DEVELOPMENT

An IQAC initiative



SPEAKER

Dr. BALAJI V

Head of the Department, Mechanical Engineering
Sri Sai Ram College of Engineering, Bengaluru

All Students and Faculty members are invited to attend the Seminar



7-June-2023



09:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Dr. MANJUNATHA R

Coordinator- IIC, VKIT
Dept. of Mechanical Engineering

Dr. MANJUNATHA

In-Charge HOD
Dept. of ME- VKIT

Dr. P VANAJAKSHI

Convener, IIC - VKIT
HOD, Dept. of ISE

Dr. SHAILA K

Vice President, IIC - VKIT
Prof., Dept. of ECE

Dr. VIDYA A

President, IIC - VKIT
HOD, Dept. of CSE

Dr. D V CHANDRASHEKAR

PRINCIPAL



@VKIT IIC



<https://twitter.com/IICVKIT>



[Instagram.com/iic_vkkit](https://www.instagram.com/iic_vkkit)

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074





Janatha Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
Mobile: +91 7625013435 Office: 080-2843 7696, 28437036 Fax : 080-28437944
URL: <https://vitb.ac.in/> Mail: vkilprincipal@gmail.com



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC 5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ 33 /2022-23

Report on : Workshop on Prototype/ Process Design & Development

Thrust Area : Validation & Innovation & Business Model Development.

Quarter : 3

Theme	Start-up
Title	Workshop on Prototype/ Process Design & Development
Mode of Session delivery	offline
Date	7 th June 2023
Time	09:30 am
Duration	1.5 hrs
Faculty Coordinator Name	Dr. Manjunatha R
Student Coordinator Name	Mr. Gopi A K
Mandatory/Elective	Mandatory
Expert/Speaker Details	Dr. Balaji V, Head of the Department, Mechanical Engineering, Sri Sairam College of Engineering, Bengaluru
Brief about the expert	-Completed Ph. D from Visvesvaraya Technological University, Belagavi -Completed M-Tech in Manufacturing Science and Engineering from Ghousia College of Engineering in First Class with Distinction during 2012.

Principal
23/06/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

	<p>-Completed B.E in Mechanical Engineering from East West Institute of Technology, Bengaluru in First Class during 2008.</p> <p>-Completed Diploma in Mechanical Engineering from Ananda Marga Polytechnic, Malur, Kolar District in First Class during 2005.</p> <p>-Worked as Lecturer in Ananda Marga Polytechnic, Malur from 01.08.2008 to 31.07.2010.</p> <p>-Worked as Lecturer in Shirdi Sai Engineering College, Anekal, Bengaluru from 19.07.2012 to 31.07.2015.</p> <p>- Worked as Assistant Professor in Sri Sairam College of Engineering, Anekal, Bengaluru from 01.08.2015 to 06.10.2017. 4. Working as HOD – Department of Mechanical Engineering, Sri Sairam College of Engineering, Anekal, Bengaluru from 07.10.2017 to till date</p>
No. of students participated	150
Number of Faculty Participants	20
Number of external participants (if any)	Nil
Expenditure	Rs. 5000
Outcome of the Session	
Objective (100 words)	<p>Prototyping is a process of bringing your product idea from mental concept to physical world. Hence, a prototype is a model of your product in a tangible shape and form. Prototypes can be of various types and fulfill different goals, depending on your immediate or future needs.</p> <ul style="list-style-type: none"> ➤ Validate customer demand and save your resources ➤ Test technical feasibility and set your course ➤ Improve your product's aesthetics and meet customers' standards ➤ Showcase to investors during fundraising to gain their support ➤ Send a sample to a manufacturer and minimize production costs
Benefits interms of learning/Skill/Knowledge obtained (150 words)	<ul style="list-style-type: none"> ➤ Early discovery of design problems. ➤ Estimation of production costs, manufacturing time and material requirements. ➤ Select machinery required for production. ➤ Testing to determine fit and durability. ➤ Receive feedback from customers and end users. ➤ Identify improvements.
Description	The Students & Staffs have gained the knowledge about Prototype/ Process Design & Development. This program also helped in how the Prototype play the major role in bringing/manufacturing the actual product into the market.
YouTube Link	https://youtu.be/Osd-aNxpFA0


 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Photos



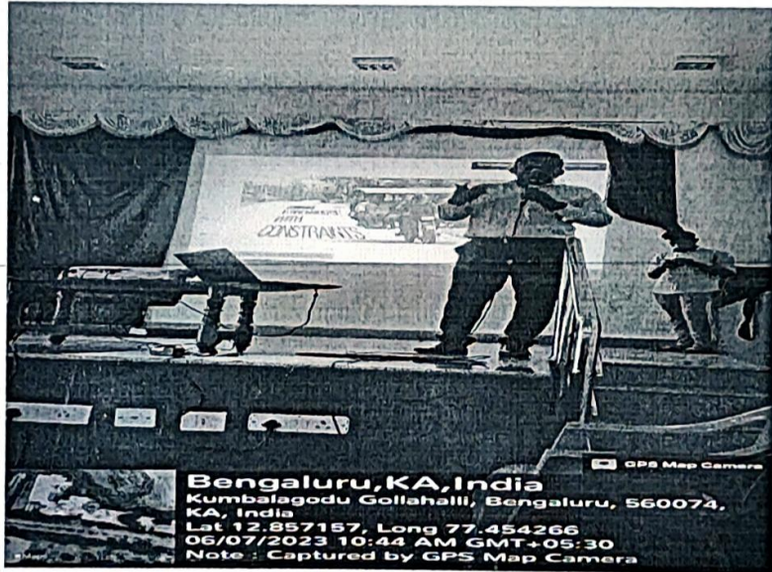
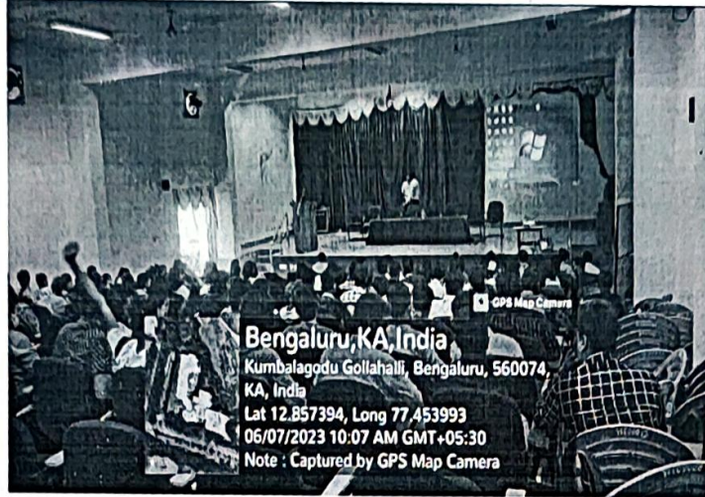
Bengaluru, Karnataka, India
VF43+RWJ, Bengaluru, Karnataka 560060, India
Lat 12.857205°
Long 77.454416°
07/06/23 10:00 AM GMT +05:30



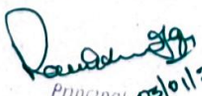
Bengaluru, Karnataka, India
VF43+RWJ, Bengaluru, Karnataka 560060, India
Lat 12.857322°
Long 77.454306°
07/06/23 10:19 AM GMT +05:30

Ravindranth
Principal 08/07/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



 Dr. Manjunatha R Activity- Coordinator	 Dr. Manjunatha HOD-Mechanical Engg.	 Dr. Vanajakshi P Convenor-IIC VKIT
 Dr. Shaila K Vice President- IIC VKIT	 Dr. Vidya A President- IIC VKIT	 Dr. D V Chandrashekar Head of the Institution PRINCIPAL Vivekananda Institute of Technology Basimavu, Kumbalagodu, Kengeri Bangalore - 560 074.


 Principal 05/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



DEPARTMENT OF MECHANICAL ENGINEERING
&
INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
cordially invites you for celebration of



INTELLECTUAL PROPERTY RIGHTS DAY

An IQAC initiative



SPEAKER

Dr. RUDRESH M

Associate Professor, Dept. of AE
Dayananda Sagar College of Engineering,
Bengaluru

INTELLECTUAL

• PROPERTY RIGHTS DAY •

All Students and Faculty members are invited to attend the Seminar



5-June-2023



10:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Dr. MANJUNATHA R
Coordinator- IIC, VKIT
Dept. of Mechanical Engineering

Dr. MANJUNATHA
In-Charge HOD
Dept. of ME- VKIT

Dr. P VANAJAKSHI
Convener, IIC - VKIT
HOD, Dept. of ISE

Dr. VIDYA A
President, IIC - VKIT

Dr. SHAILA K
Vice President, IIC - VKIT
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Dr. D V CHANDRASHEKAR
PRINCIPAL





Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka. Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
Mobile: +91 7625013435 Office: 080 -2843 7696, 28437036 Fax : 080-28437944
URL: <https://vibt.ac.in/> Mail: vkfprincipal@gmail.com



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC 5.0 (Academic Year 2022-23)

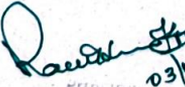
Ref: VKIT/IIC/ 32 /2022-23

Report on : Celebration of Intellectual Property Rights Day

Thrust Area : Validation & Innovation & Business Model Development.

Quarter : 3

Theme	Start-up
Title	Celebration of Intellectual Property Rights Day
Mode of Session delivery	offline
Date	5th June 2023
Time	11:00 am
Duration	1.5 hrs
Faculty Coordinator Name	Dr. Manjunatha R
Student Coordinator Name	Mr. Prakash
Mandatory/Elective	Mandatory
Expert/Speaker Details	Dr. Rudresh M Associate Professor Department of Aeronautical Engineering Dayananda Sagar College of Engineering, Bengaluru


Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Brief about the expert	<ul style="list-style-type: none"> • 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 participated	230
Number of Faculty Participants	20
Number of external participants (if any)	Nil
Expenditure	Rs. 5000
Outcome of the Session	
Objective (100 words)	<p>-The main objective of IPR is to create awareness among staffs & students about the benefits of Intellectual property rights.</p> <p>-To stimulate the creation and growth of intellectual property by undertaking relevant measures.</p> <p>- To have strong and effective laws with regard to IP rights, consistent with international obligations.</p> <p>- To modernise and strengthen IP administration.</p> <p>- To catalyse commercialization of IP rights.</p>
Benefits interms of learning/Skill/Knowledge obtained (150 words)	<p>- Students & Staffs gained the knowledge about IPR, Patents, Copy Right, Trademarks etc</p> <p>-Brought awareness in both Students & Staffs about the benefits of IPR</p> <p>- Students & Staffs gained the knowledge about how to earn profit by Innovative idea</p> <p>- Students & Staffs gained the knowledge about how the ideas are encouraged by securing them by IPR.</p>
Description	<p>The main objective of intellectual property law is to encourage innovation and to provide incentives for innovation by granting protection to inventors that will allow them to recover research and development investments and reap the benefits of their inventions for a limited period of time.</p> <p>Industrial properties include patents or inventions, trademarks, trade names, biodiversity, plant breeding rights and other commercial interests. A patent gives its holder the exclusive right to use the Intellectual Property for the</p>

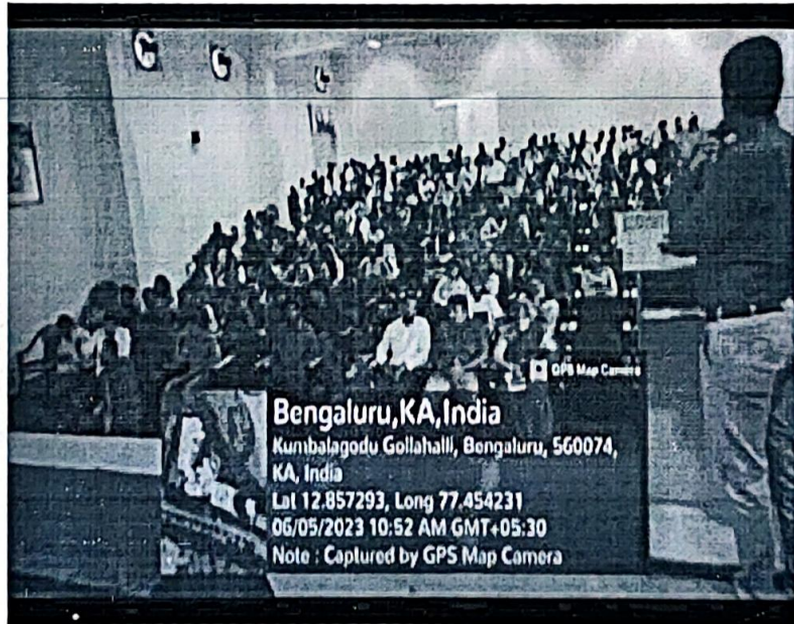
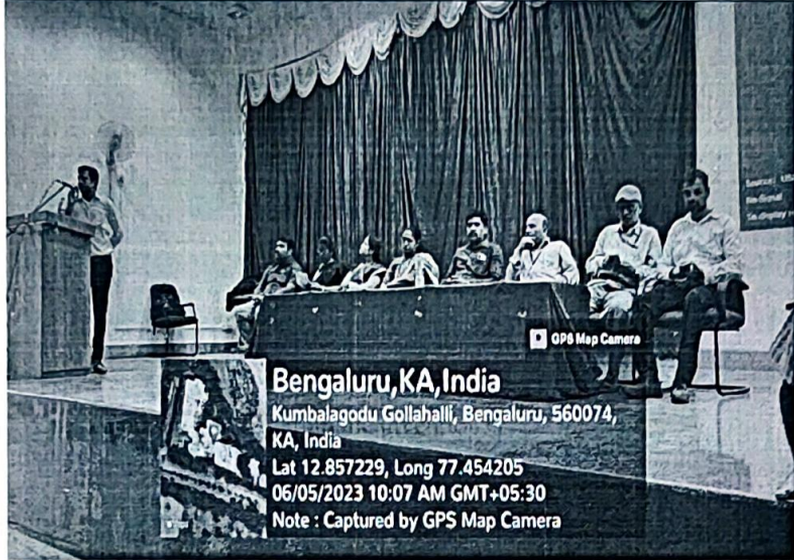

 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

purposes of making money from the invention.

YouTube Link

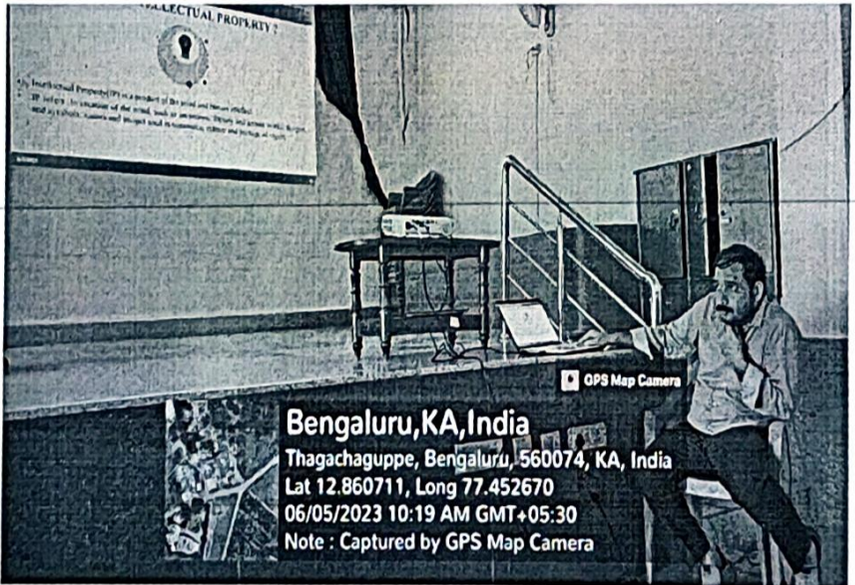
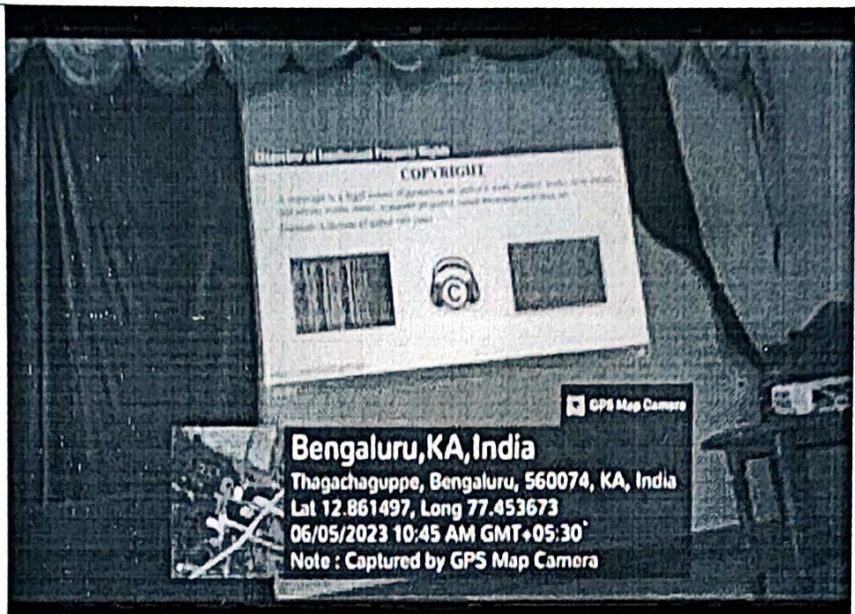
<https://youtu.be/W01e8wwNW4I>

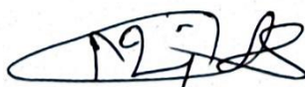
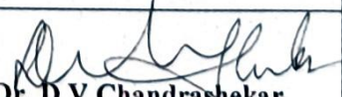
Photos



Ravi Srinivas
Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



 Dr. Manjunatha R Activity- Coordinator	 Dr. Manjunatha HOD-Mechanical Engg.	 Dr. Vanajakshi P Convener-IIC VKIT
 Dr. Shaila K Vice President- IIC VKIT	 Dr. Vidya A President- IIC VKIT	 Dr. D V Chandrashekar Head of the Institution PRINCIPAL


 03/10/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Vivekananda Institute of Technology
 Kumbalagode, Kanganahalli
 Bangalore - 560 074.



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by GovL of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



DEPARTMENT OF MECHANICAL ENGINEERING

&

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for Workshop on

Intellectual Property Rights & IP Management for Stratup

An IQAC initiative



SPEAKER

Dr. RUDRESH M

Associate Professor, Dept. of AE
Dayananda Sagar College of Engineering,
Bengaluru

All Students and Faculty members are invited to attend the Workshop



5-June-2023



09:30 AM



Sri. K.PUTTASWAMY AUDITORIUM

Dr. MANJUNATHA R

Coordinator, IIC, VKIT
Dept. of Mechanical Engineering

Dr. MANJUNATHA

In-Charge HOD
Dept. of ME, VKIT

Dr. P VANAJAKSHI

Convener, IIC, VKIT
HOD, Dept. of ECE

Dr. VIDYA A

President, IIC - VKIT
HOD, Dept. of CSE

Dr. SHAILA K

Vice President, IIC - VKIT
Prof., Dept. of ECE

Dr. D V CHANDRASHEKAR

PRINCIPAL



@VKIT IIC



<https://twitter.com/licVkit>



[instagram.com/lic_vkit](https://www.instagram.com/lic_vkit)

Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bengaluru - 560 074



Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka. Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
 Mobile: +91 7626013435 Office: 080 -2843 7696, 28437036 Fax : 080-28437944
 URL: <https://vitb.ac.in/> Mail: vkilprincipal@gmail.com



**MHRD'S
INNOVATION CELL**
(GOVERNMENT OF INDIA)



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



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC 5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ 31 /2022-23

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

Thrust Area : Validation & Innovation & Business Model Development.

Quarter : 3

Theme	Start-up
Title	Workshop on Intellectual Property Rights & IP Management for Start Up
Mode of Session delivery	offline
Date	5th June 2023
Time	09:30 am
Duration	1.5 hrs
Faculty Coordinator Name	Dr. Manjunatha R
Student Coordinator Name	Mr. Varun R
Mandatory/Elective	Mandatory
Expert/Speaker Details	Dr. Rudresh M Associate Professor Department of Aeronautical Engineering Dayananda Sagar College of Engineering, Bengaluru

Rudresh M
Principal 03/01/2024

Brief about the expert	<ul style="list-style-type: none"> • 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 participated	230
Number of Faculty Participants	20
Number of external participants (if any)	Nil
Expenditure	Rs. 5000

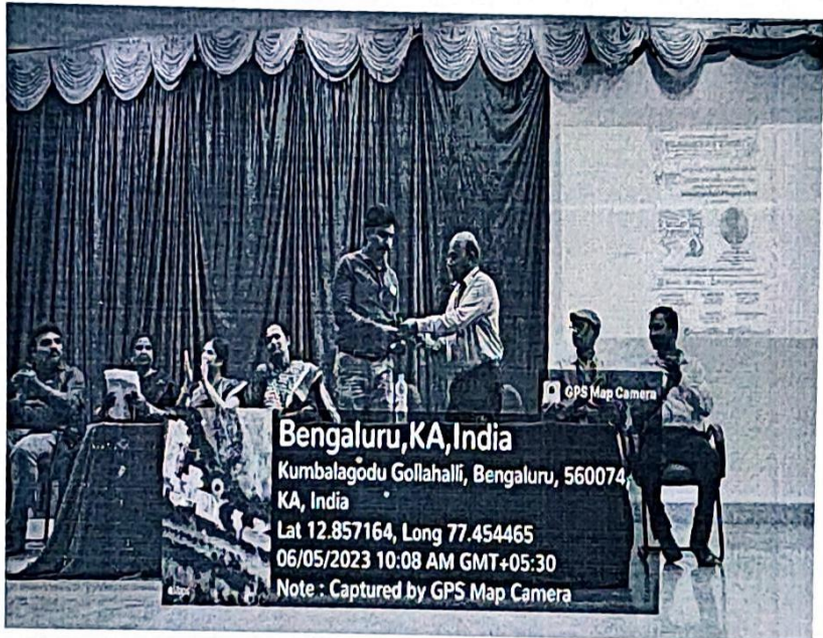
Outcome of the Session

Objective (100 words)	<p>-The main objective of IPR is to create awareness among staffs & students about the benefits of Intellectual property rights.</p> <p>-To stimulate the creation and growth of intellectual property by undertaking relevant measures.</p> <p>- To have strong and effective laws with regard to IP rights, consistent with international obligations.</p> <p>- To modernise and strengthen IP administration.</p> <p>- To catalyse commercialization of IP rights.</p>
Benefits interms of learning/Skill/Knowledge obtained (150 words)	<p>- Students & Staffs gained the knowledge about IPR, Patents, Copy Right, Trademarks etc</p> <p>-Brought awareness in both Students & Staffs about the benefits of IPR</p> <p>- Students & Staffs gained the knowledge about how to earn profit by Innovative idea</p> <p>- Students & Staffs gained the knowledge about how the ideas are encouraged by securing them by IPR.</p>
Description	<p>The main objective of intellectual property law is to encourage innovation and to provide incentives for innovation by granting protection to inventors that will allow them to recover research and development investments and reap the benefits of their inventions for a limited period of time.</p> <p>Industrial properties include patents or inventions, trademarks, trade names, biodiversity, plant breeding rights and other commercial interests. A patent gives its holder the exclusive right to use the Intellectual Property for the</p>

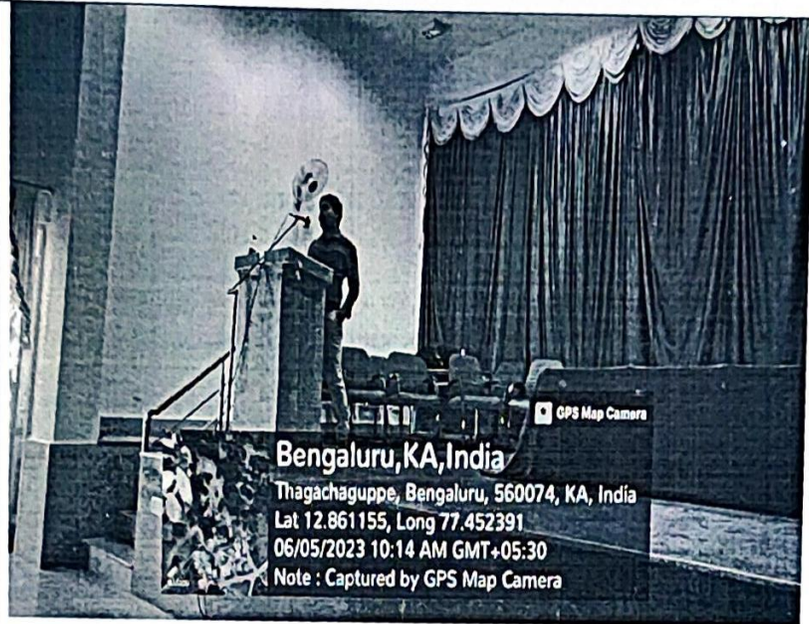

 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

YouTube Link purposes of making money from the invention.
<https://youtu.be/ukDJjueJESk>

Photos



Ravi Shankar
Principal 05/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Bengaluru, KA, India

Thagachaguppe, Bengaluru, 560074, KA, India

Lat 12.861155, Long 77.452391

06/05/2023 10:14 AM GMT+05:30

Note : Captured by GPS Map Camera



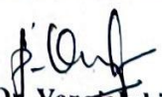
Bengaluru, KA, India

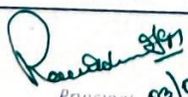
Kumbalagodu Gollahalli, Bengaluru, 560074, KA, India

Lat 12.857257, Long 77.454301

06/05/2023 10:52 AM GMT+05:30

Note : Captured by GPS Map Camera

 Dr. Manjunatha R Activity- Coordinator	 Dr. Manjunatha HOD-Mechanical Engg.	 Dr. Vanaja Kshi P Convenor-IIC VKIT
 Dr. Shaila K Vice President- IIC VKIT	 Dr. Vidya A President- IIC VKIT	 Dr. D V Chandrashekar Head of the Institution


 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Bengaluru - 560 074



VIVEKANANDA INSTITUTE OF TECHNOLOGY

An Institution of Janatha Education Society
Affiliated to Visvesvaraya Technological University, Belagavi &
Approved by AICTE, New Delhi



Department of Computer Science and Engineering Induction Program for II Semester BE 2022-2023

Awareness Program
On

“Intellectual Property Rights for Engineers”



Speaker:

Dr. S Rama Murthy

Senior Advisor



Date: 31/05/2023

Time: 1:30 PM to 3PM

Venue: Sri. K Puttaswamy
Auditorium, VKIT

ALL ARE WELCOME

Ravi
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Staff and Students

&

Dr. Vidya A
Prof. and Head
Dept. of CSE



Janatha Education Society "

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696, 28437036, Fax : 080-28437944
email: vkitpnncipal@gmail.com



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

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/5-18/2022-23

Report of "Seminar on Intellectual Property Rights for Engineers"

On

31.05.2023

Semester: II

Thrust Area: Awareness program

Quarter: 3

Theme	Awareness program on Intellectual Property Rights for Engineers
Activity Name	Seminar on Intellectual Property Rights for Engineers
Mode of Session delivery	Off Line
Date and Time	31/05/2023 at 1:30 PM – 3.00 PM
Faculty Coordinator Name	Dr. Vidya A
Student Coordinator Name	Charan
Mandatory/Elective	Elective
No. of students participated	70
Number of Faculty Participants	10
Number of external participants (if any)	10
Expenditure (if any)	Rs.2000/-


Principal

03/06/2024

Objective (100 words)	Engineers' and businesses' creative efforts and inventions are safeguarded by intellectual property laws. Patents are only one aspect of intellectual property (IP). Patents, trademarks, industrial designs, and geographic indicators of source are all included in the definition of industrial property. Copyright is an additional category of IP.
Benefits in terms of learning/Skill/Knowledge obtained (150 words)	People will attempt to copy an original concept or another person's creation for their own financial advantage. Therefore, it is crucial to secure the IP assets before any third party breaches them illegally. No matter the type or size of the firm, a person can take IP protection. Therefore, after assessing the needs and conditions of the firm, the proper steps for IP protection must be done. It is important to remember that the owner bears full responsibility for preventing any third party from violating his intellectual property.
Description	Awareness program on Intellectual Property Rights for Engineers
YouTube Link	
Photo	

Vig
DR. VIDYA A
 Coordinator,
 HOD, DEPT. OF CSE

P. Vanaja
DR. P. VANAJAKSHI
 Convener, IIC-VKIT,
 HOD, DEPT. OF ISE

Vig
DR. VIDYA A President,
 IIC-VKIT,
 HOD, DEPT. OF CSE

Shaila K
DR. SHAILA K
 Vice President, IIC-VKIT,
 Prof. DEPT. OF ECE

Chandrashekar
DR. D V
CHANDRASHEKAR
 PRINCIPAL

Principal
05/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



MSEI
INNOVATION CELL



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY



(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in

Cordially invites you for

Session on

Exposure Visit To Pre-incubation units at Jyothy Insttue Of Technology Atal Incubation Center(JIT-AIC)



06-03-2023

Students, Staffs & HOD's of all Departments



10:00AM

Co-ordinator - HOD
Dr. Bhagyalakshmi N

Convener, IIC
Dr. Vanajakshi P

Vice President, IIC
Dr. Shaila K

President, IIC
Dr. Vidya A

Principal
Dr. D V Chandrashekar



[facebook.com/vitprincipalbengaluru](https://www.facebook.com/vitprincipalbengaluru)



[@VIT IIC](https://www.youtube.com/channel/UC...)



[instagram.com/vit...](https://www.instagram.com/vit...)



<https://twitter.com/vitb...>

Principal

03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

67



Janatha Education Society™

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
email: vkkitprincipal@gmail.com



INSTITUTION'S
INNOVATION
COUNCIL
MEMBER OF IIPG PRESIDENT

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ ⁰²⁻⁶ 1/2022-23

REPORT ON _ Exposure Visit to Pre-incubation units at Jyothy Institute of Technology, Atal Incubation Center(JIT-AIC)

Semester: SEM-1

Thrust Area: Validation & Concept Development

Quarter:2

Activity Name	Exposure Visit to Pre-incubation units at Jyothy Institute of Technology Atal Incubation Center(JIT-AIC)
Date and Time	Date: 06/03/2023 Time: 10 AM
Mode of Conduct	Offline
Mandatory/Elective	Mandatory
Participants as per YouTube View	45
Participants	45
Description	<p>Objectives and about Incubation Center</p> <p>The Startup India is observed every year on January 01st. The day is observed every year to pay contributions with initiative from Government and Supports from Government of India, intended to catalyse Startup culture and erect a strong and inclusive ecosystem for innovation and entrepreneurship in India.</p> <p>Atal Incubation Center – Jyothy Institute of Technology Foundation (AIC-JITF) is an incubation centre supported by AIM, NITI Aayog, Govt of India. It marks a new era in the field of scientific entrepreneurship enabling aspiring individuals, students and faculties to incubate and to build their start-up Ventures. AIC-JITF is housed in Jyothy Institute of Technology which also has a state of art R&D center – CIIRC.</p> <p>AIC-JITF leverages all the resources that are available within the campus such as access to laboratories, workshops, development, testing centre, computing resources, internet library and above all highly experienced and knowledgeable human resource.</p>
YouTube Link	https://youtu.be/xx85pJsfKoo

Randh...
Principal
03/01/2024
(68)

Photo



P. Anagahi
6/3/2023
Innovation Activity Coordinator

P. Anagahi
6/3/2023
Convener

[Signature]
06/03/2023
Vice President

C.S. Shrinani
President

[Signature]
Head of Institution

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

[Signature]
03/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



VIVEKANANDA INSTITUTE OF TECHNOLOGY

An Institution of Janatha Education Society
Affiliated to Visvesvaraya Technological University, Belagavi &
Approved by AICTE, New Delhi



CET: E087

www.vitb.ac.in

COMED-K: E149

Department of Computer Science and Engineering

Presents Online Workshop on

"ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOUR DEVELOPMENT"

An IQAC Initiative



VKIT IIC

Speaker:

Prakash Nimbalkar

Startup Co-Founder and Advisor
Visiting Faculty @B School



Date: 27/02/2023

Time: 11AM to 12:30PM

In Association with



Registration Link: <https://forms.gle/B99sTXCtdap8QsmVA>

Dr. Vidya A

Coordinator SIH, IIC-VKIT
Prof. & Head, Dept. of CSE

Dr. D V Chandrashekhar

Pre-Incubation Coordinator, IIC-VKIT
Vice-Principal, VKIT

Dr. Padmanabha S

Principal
VKIT

Dr. N. Govindaraju

Advisor cum Administrator
VKIT Campus

Dr. C. S. Shashikumar

President, IIC-VKIT
HoD, Civil Engg.

Dr. Shaila K

Vice-President, IIC-VKIT
TPO & Prof. Dept. of ECE

Dr. Vanajakshi P

Convener, IIC-VKIT
Head, Dept. of ISE

Prof. Harish T S

Social Media Coordinator, IIC-VKIT
Dept. of Civil Engg.


Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

07



Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY
(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE, NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
email: ykitprincipal@gmail.com



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

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/A2-4/2022-23

Report of Webinar

On

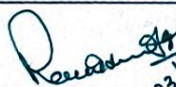
“Workshop on Entrepreneurship Skill, Attitude and Behaviour Development”

Semester: SEM-1

Thrust Area: Validation & Concept Development

Quarter: 2

Theme	Entrepreneurship
Activity Name	“Workshop on Entrepreneurship Skill, Attitude and Behaviour Development”
Mode of Session delivery	Online
Date and Time	27/02/2023, 11:00 AM to 12:30PM, One Day
Faculty Coordinator Name	Dr. Vidya A
Student Coordinator Name	Shilpa V
Mandatory/Elective	Elective
No. of students participated	69
Number of Faculty Participants	10


Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

71

Number of external participants (if any)	10
Expenditure (if any)	Rs. 2000/-
Objective (100 words)	<p>To understand the:</p> <ol style="list-style-type: none"> 1. Skill sets required by an entrepreneur 2. The attitude of an entrepreneur 3. Commercial dimensions of an entrepreneur 4. Responsibility of an entrepreneur 5. Women Entrepreneurship <p>Behaviour skills of an entrepreneur</p>
Benefits in terms of Learning/Skill/Knowledge obtained (150 words)	Participants got to learn about Entrepreneurship origin, what are the commercial dimensions of an entrepreneur, the attitude of the entrepreneur, behavioural aspects of an entrepreneur and skills required by an entrepreneur.
Description	<p>Online workshop was conducted on Entrepreneurship Skill, Attitude, and Behaviour Development. The speaker for the session was Mr. Prakash Nimbalkar, Startup Co-Founder and Advisor and Visiting Faculty at B-School, Bangalore. The workshop has attracted many participants throughout the nation.</p> <p>The webinar was started by welcoming the speaker, Principal, heads of various departments, and participants by Dr. Vidya A, Prof. and Head, Dept. of CSE. The speaker has started with the definition of the Entrepreneur and entrepreneur commercial dimension. He has mentioned the different dimensions of commercials including purely commercial, commercial with a social objective, and purely social. Later the speaker has picked up the entrepreneur attitudes like self-respect, balancing between failure and success, the dignity of work, practicality, detachment, collaborating in a competitive world. Speaker has also mentioned the behavioural aspects of an entrepreneur.</p>
YouTube Link	https://www.youtube.com/watch?v=zOvJMdHQh0&t=3s


 Principal
 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Speaker photo (Poster)



VIVEKANANDA INSTITUTE OF TECHNOLOGY
 An Institution of Janatha Education Society
 Affiliated to Visvesvaraya Technological University, Belagavi &
 Approved by AICTE, New Delhi

CET: E087 www.vitb.ac.in COMED-K: E149

Department of Computer Science and Engineering

Presents Online Workshop on
"ENTREPRENEURSHIP SKILL, ATTITUDE AND BEHAVIOUR DEVELOPMENT"
 An IQAC Initiative

Speaker:
Prakash Nimbalkar
 Startup Co-Founder and Advisor
 Visiting Faculty @B School



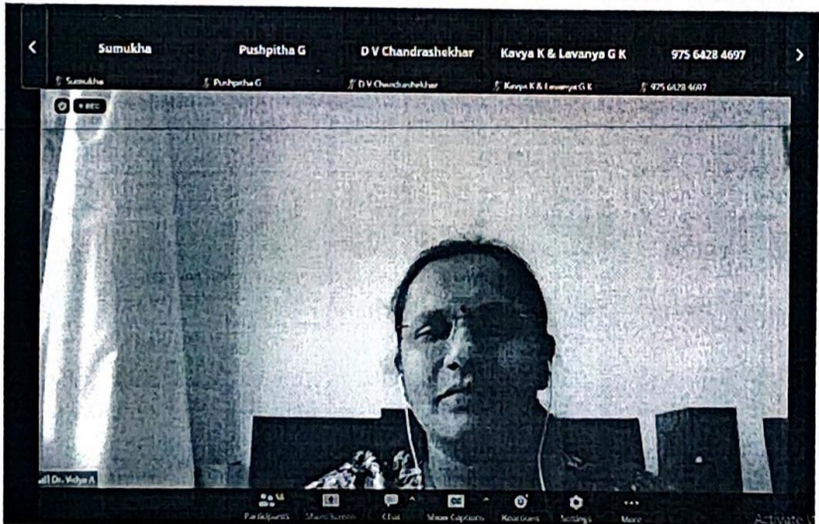
Date: 27/02/2023
Time: 11AM to 12:30PM
 In Association with



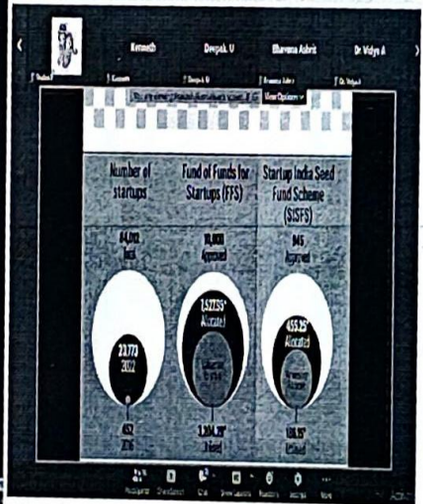
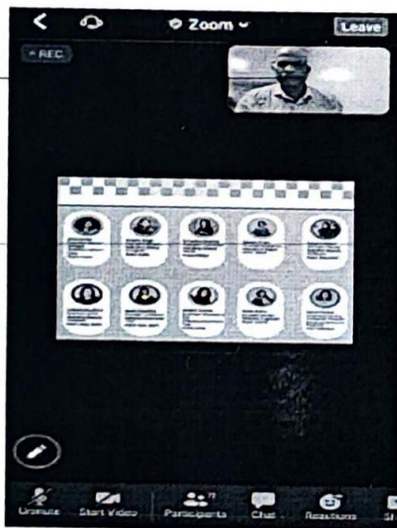
Registration Link: <https://forms.gle/B99sTXCtdap8QsmVA>

Dr. Vidya A Coordinator SIH, IIC-VKIT Prof. & Head, Dept. of CSE	Dr. D V Chandrashekar Pre-Incubation Coordinator, IIC-VKIT Vice-Principal, VKIT	Dr. Padmenabha S Principal VKIT	Dr. N. Govindaraju Advisor cum Administrator VKIT Campus
Dr. C. S. Shashikumar President, IIC-VKIT HoD, Civil Engg.	Dr. Shaila K Vice-President, IIC-VKIT TPO & Prof. Dept. of ECE	Dr. Vanajakshi P Convener, IIC-VKIT Head, Dept. of ISE	Prof. Harish T S Social Media Coordinator, IIC-VKIT Dept. of Civil Engg.

Photo



Prakash Nimbalkar
 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



Vidya A
 (Dr. Vidya A)
 Activity
 Coordinator

P. C. S. Shastri
 Convener 10/3/2023

Dr. Padmanabha
 Vice President

C. S. Shastri
 President

Dr. Padmanabha
 Head of the Institution
 PRINCIPAL

Prasanna
 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Vivekananda Institute of Technology
 Gudimavu, Kumbalaguda, Kengeri (r)
 Bangalore - 560 074.



Ministry of
Education
Government of India



MoE's
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
cordially invites you for Technical Talk on
**Expert talk on "Process of Innovation
Development & Technology Readiness Level
(TRL)" & "Commercialisation of Lab Technologies
& Tech-Transfer"**

Ravi...
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



24/02/2023



10 AM



**Edusat, CSE/ISE Block
VKIT**

All Students and Faculty members are invited to attend the Session

Prof. Dr. C S SHASHIKUMAR
President, IIC - VKIT
HOD, Dept. of Civil Engg.,

Prof. Dr. D V CHANDRASHEKAR
Pre-Incubation Coordinator,
IIC - VKIT
VICE PRINCIPAL

Prof. Dr. PADMANABHA S
PRINCIPAL

Dr. N GOVINDARAJU
Advisor cum Administrator,
VKIT Campus

Prof. Dr. SHAILA K
Vice President, IIC - VKIT

Prof. Dr. VANAJAKSHI P
Convenor, IIC - VKIT

Prof. HARISH T S
Social Media Coordinator,

<https://vitr.iner.com/iicvdt>

75



Janatha Education SocietyTM

VIVEKANANDA INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND REGULATED BY GOVT. OF KARNATAKA
 GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
 website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437914
 email: vkitprincipal@gmail.com



INSTITUTE
 INNOVATION
 COUNCIL

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/2022-23

REPORT OF Workshop on "Process of Innovation Development & Technology Readiness Level (TRL) & Commercialisation of Lab Technologies & Tech-Transfer"

Semester: SEM-1

Thrust Area: Validation & Concept Development

Quarter: 2

Theme	Innovation
Activity Name	Process of Innovation Development & Technology Readiness Level (TRL) & Commercialization of Lab Technologies & Tech-Transfer
Mode of Conduct	Offline
Date and Time	Date: 24/02/2023 Time: 10 AM
Mandatory/Elective	Mandatory
Participants as per YouTube View	67
Feedback submitted by Participants	67
Description	<p>Objectives of the event: Technology readiness levels (TRLs) are a method for estimating the maturity of technologies during the acquisition phase of a program. TRLs enable consistent and uniform discussions of technical maturity across different types of technology. TRL is determined during a technology readiness assessment (TRA) that examines program concepts, technology requirements, and demonstrated technology capabilities. TRLs are based on a scale from 1 to 9 with 9 being the most mature technology.</p> <p>The primary purpose of using technology readiness levels is to help management in making decisions concerning the development and transitioning of technology. It</p>

[Signature]
 Principal
 02/01/2024

should be viewed as one of several tools that are needed to manage the progress of research and development activity within an organization.

Among the advantages of TRLs:

- Provides a common understanding of technology status
- Risk management
- Used to make decisions concerning technology funding
- Used to make decisions concerning transition of technology

Commercialization of Lab Technologies & Tech-Transfer

Commercialization increases business-to-business transactions as commercialized technologies are frequently used in manufacturing processes rather than sold to the consumer. Commercialization creates expanded opportunities for entrepreneurs and the development of support networks. It is these supportive ecosystems we see in successful regions of the world.

Technology commercialization does not necessarily refer to moving a specific "finished technology" to market, but may involve commercializing an earlier stage development. Sometimes technology commercialization involves marketing the know-how or intellectual property associated with a technology to companies that need what's "inside the black box", but do not need the box itself.

Technology assessments include:

- **Assess the strengths** of departments within a university, research institute, or company. This may include technologies, equipment, and most importantly the expertise of researchers.
- **Measure results** of technology commercialization.
- **Identify opportunities** to promote the expertise of the department being assessed. These new opportunities may lead to increased direct and indirect income for the department.
- **Provide information** to inform strategic management.
- **Motivate staff** and increase awareness of the department.
- **Support local technology transfer** (inwards and outwards) and technology commercialization, particularly involving small and medium sized companies.

YouTube Link

<https://youtu.be/xrJOTBU7XxQ>


Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
cordially invites you for Technical Talk on
Expert talk on "Process of Innovation Development & Technology Readiness Level (TRL)" & "Commercialisation of Lab Technologies & Tech-Transfer"

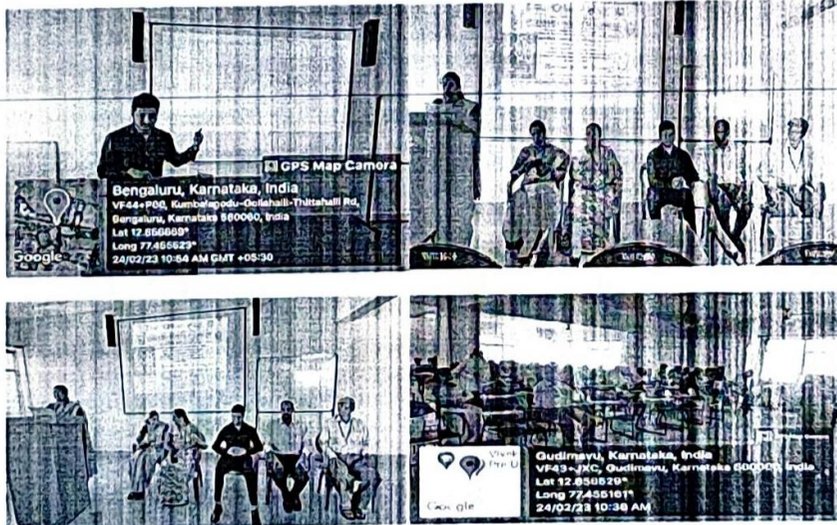
24/02/2023 10 AM Educat,CSE/ISE Block
VKIT

All Students and Faculty members are invited to attend the Session

Photo

<p>Prof. Dr. C S SHASHIKUMAR President, IIC - VKIT HOD, Dept. of Civil Engg.</p> <p>@VKIT IC facebook.com/vkitprincipalbengaluru</p>	<p>Prof. Dr. D V CHANDRASHEKAR Pre-incubation Coordinator, IIC - VKIT VICE PRINCIPAL</p> <p>Prof. Dr. SHAILA K Vice President, IIC - VKIT Placement Officer Dept. of ECE</p>	<p>Prof. Dr. PADMANABHA S PRINCIPAL</p> <p>Prof. Dr. VANAJAKSHI P Convener, IIC - VKIT HOD, Dept. of ISE</p>	<p>Dr. N GOVINDARAJU Advisor, CSE/Innovation VKIT Campus</p> <p>http://www.vitb.com/vkit na.govindaraju@vitb.ac.in</p>
---	--	--	---

Photo



f. Venugopal
Innovation Activity Coordinator
27/2/2023

f. Venugopal
Convener
27/2/2023

[Signature]
Vice President

[Signature]
Principal
03/01/2024

C.S. Shurukul
President Head of Institution

[Signature]
H.O.I.
PRINCIPAL

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Vivekananda Institute of Technology
Gudimavu, Kumbalagodu, Kengeri Hobli, Bengaluru - 560 074.

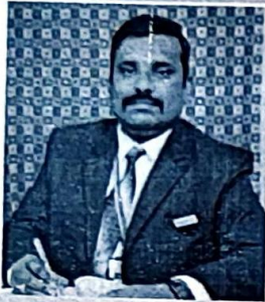
JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
cordially invites you for Technical Talk on
Workshop on Design Thinking ,Critical
Thinking and Innovation design



Prof. BALAJI V
HEAD- Department of Mechanical
Engineering
Sri Sairam College of Engineering
Anekal, Bengaluru



17-Feb-2023



10 AM



**Edusat, CSE/ISE Block
VKIT**

All Students and Faculty members are invited to attend the Session

Prof. Dr. C S SHASHIKUMAR
President, IIC - VKIT
HOD, Dept. of Civil Engg.,

03/01/2024

Prof. Dr. D V CHANDRASHEKAR
Pre-Incubation Coordinator,
IIC - VKIT
VICE PRINCIPAL

Prof. Dr. PADMANABHA S
PRINCIPAL

Dr. N GOVINDARAJU
Advisor cum Administrator,
VKIT Campus

Prof. Dr. SHAILA K
Vice President, IIC - VKIT

Prof. Dr. VANAJAKSHI P
Convenor, IIC - VKIT
HOD, Dept. of

Prof. HARISH T S
Social Media Coord
IIC - VKIT

<https://twitter.com/vkit>



Janatha Education Society[®]

VIVEKANANDA INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU BTLADAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
 GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
 website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
 email: vkitprincipal@gmail.com



INSTITUTION'S
 INNOVATION
 COUNCIL
MEMBER OF AICTE

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

82-1
 Ref: VKIT/IIC/2022-23

REPORT OF _Webinar/Workshop on "Design Thinking: Critical Thinking and Innovation Design"

Semester: SEM-1

Thrust Area: Validation & Concept Development

Quarter:2

Theme	Innovation
Activity Name	Design Thinking: Critical Thinking and Innovation Design
Mode of Conduct	Offline
Date and Time	Date: 17/02/2023 Time: 10 AM
Mandatory/Elective	Mandatory
Participants as per YouTube View	67
Feedback submitted by Participants	67
Description	<p>Objectives of the event: 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. In essence, design thinking:</p> <ul style="list-style-type: none"> • 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

Principal
 Principal 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



unknown.

- Involves ongoing experimentation through sketches, prototypes, testing and trials of new concepts and ideas.

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.

YouTube Link

<https://youtu.be/19f2pzpsA88>

Photo

Ministry of Education, MoE's INNOVATION CELL (GOVERNMENT OF INDIA), INSTITUTIONS' INNOVATION COUNCIL

JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
 Mobile: +91 7625013735 | Office: 080-2843 7696, 2843 7036 | Fax: 080-2843 7944 | www.vitb.ac.in

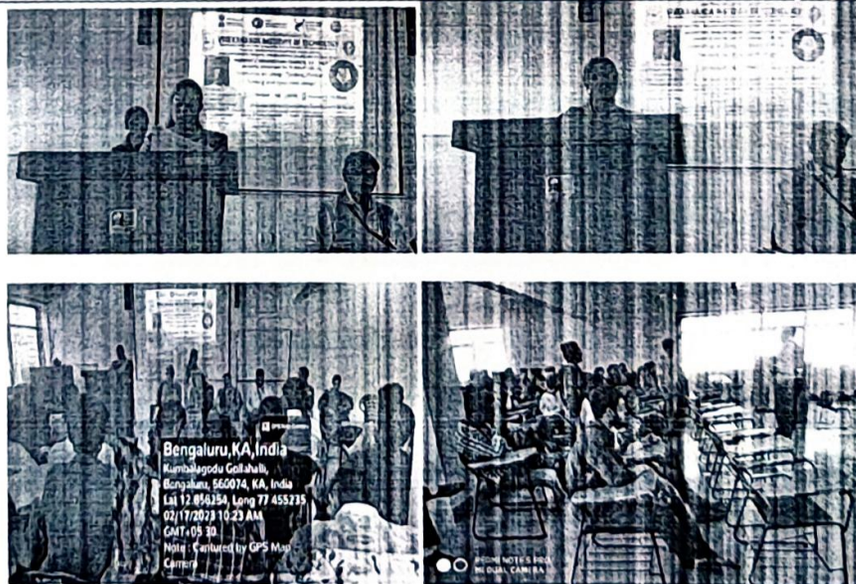
INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
 cordially invites you for Technical Talk on
 Workshop on Design Thinking ,Critical Thinking and Innovation design

Prof. BALAJI V
 HEAD- Department of Mechanical Engineering
 Sri Sairam College of Engineering
 Anekal, Bengaluru

17-Feb-2023 **10 AM** **Edusat, CSE/ISE Block VKIT**
 All Students and Faculty members are invited to attend the Session

Prof. Dr. C S SHASHIKUMAR President, IC - VKIT, HOD, Dept. of Civil Engg.,
Prof. Dr. D V CHANDRASHEKAR Pre-Incubation Coordinator, IC - VKIT, VICE PRINCIPAL
Prof. Dr. PADMANABHA S PRINCIPAL
Dr. N GOVINDARAJU Assistant Professor, Dept. of Mechanical Engg., VKIT Campus

Prof. Dr. SHAILA K Vice President, IC - VKIT, Placement Officer, Dept. of ECE
Prof. Dr. VANAJAKSHI P Co-ordinator, IC - VKIT, HOD, Dept. of ISE
Prof. MARISH T S Social Media Coordinator, IC - VKIT, Dept. of Civil Engg.



P. Venugopal
 Innovation Activity Coordinator
 27/2/2023

P. Venugopal
 Convener
 27/2/2023

[Signature]
 Vice President

[Signature]
 03/01/2024
 Principal

C.S. Shashikumar
 President Head

[Signature]
 HOI

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

PRINCIPAL
 Vivekananda Institute of Technology
 Gudimavu, Kumbalagodu, Kengeri
 Bangalore - 560 074.



JANATHA EDUCATION SOCIETY (R) VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for Technical Talk on
Innovation (IOT) & Entrepreneurship Outreach
Program in neighbour Community

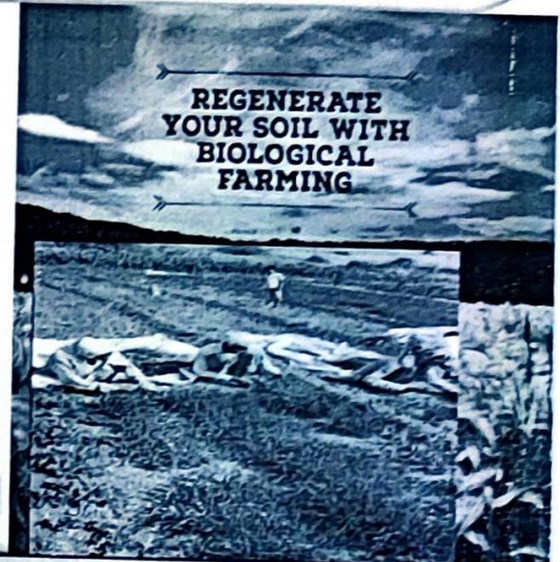


16/FEB/2023



2:00 PM

BIDADI



All Students and Faculty members are invited to attend the Session

Prof. Dr. C S SHASHIKUMAR
President, IIC - VKIT
HOD, Dept. of Civil Engg.,

Prof. Dr. G V CHANDRASHEKAR
Pre-Incubation Coordinator,
IIC - VKIT
VICE PRINCIPAL

Prof. Dr. PADMANABHA S
PRINCIPAL

Dr. N GOVINDARAJU
Advisor cum Administrator,
VKIT Campus

Prof. Dr. SHANMUGA
Vice President, IIC

Prof. Dr. VANAMANI
Convener, IIC

Prof. HARISH
Social Media

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

<https://twitter.com/vitb>



Janatha Education Society^(P)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU BELAGAVI APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
email: vkitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/2022-23

REPORT OF Workshop on "Organising Innovation & Entrepreneurship Outreach Program in Schools/Community"

Semester: SEM-1

Thrust Area: Validation & Concept Development

Quarter:2

Theme	Innovation
Activity Name	Process of Innovation Development & Technology Readiness Level (TRL) & Commercialization of Lab Technologies & Tech-Transfer
Mode of Conduct	Offline
Date and Time	Date:16/02/2023 Time: 2 PM
Mandatory/Elective	Mandatory
Participants as per YouTube View	67
Feedback submitted by Participants	67
Description	<p>Objectives of the event:</p> <p>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.</p> <p>Objectives:</p> <ol style="list-style-type: none"> 1. Development of existing water bodies and creation of additional water area for large scale fish production. 2. Reclamation/rehabilitation of marshy and swampy lands and Bheels and other water area and developing them into modern fish production

Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

3. Creation of mass awareness, capacity building, exposure training and skill development of all the stakeholders, for long term sustainability of fishery sector.
4. Conservation of native, endangered and traditional species (Masher and Chocolate Masher) of Meghalaya and developing breeding farms of commercially potential species on a large scale.
5. Introduce and promote ornamental fisheries as also diversify the current range, so as to capture several emerging opportunities in the aquaculture sector viz., fresh water scampi culture, etc.
6. Enhancement of water storage capacity through development of small water areas and microclimate to sustain agricultural production

YouTube Link

<https://youtu.be/kLCUjo-nOmo>

Photo

Ministry of Education
Government of India

MoE's INNOVATION CELL
(GOVERNMENT OF INDIA)

INSTITUTION'S INNOVATION COUNCIL

AICTE

JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
cordially invites you for Technical Talk on
Innovation (IOT) & Entrepreneurship Outreach
Program in neighbour Community

16/FEB/2023 2:00 PM BIDADI

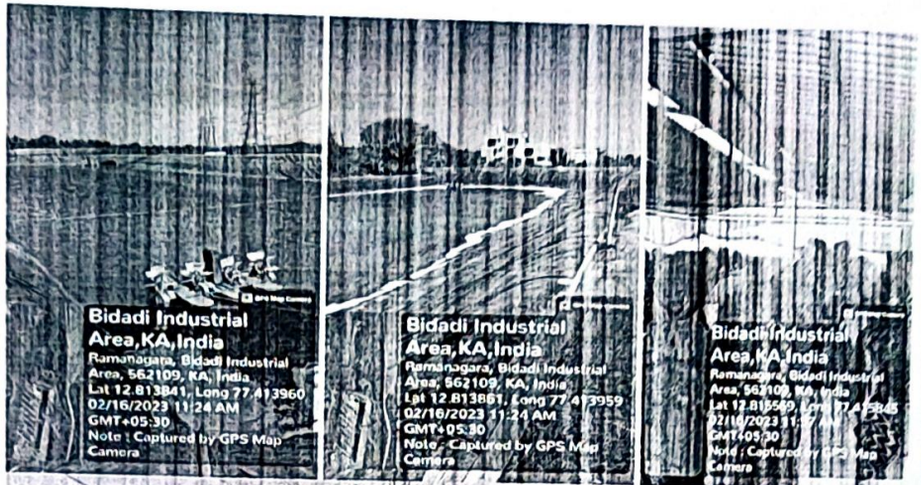
All Students and Faculty members are invited to attend the Session

<p>ProL. Dr. C S SHASHIKUMAR President, IC - VKIT HOD, Dept. of Civil Engg.</p>	<p>Prof. Dr. D V CHANDRASHEKAR Pre-Incubation Coordinator, IC - VKIT VICE PRINCIPAL</p>	<p>Prof. Dr. PADMANABHA S PRINCIPAL</p>	<p>Dr. N GOVINDARAJU Advisor cum Administrator, VKIT Campus</p>
<p>Prof. Dr. SHAILA K Vice President, IC - VKIT Placement Officer Dept. of ECE</p>	<p>Prof. Dr. VANAJAKSHI P Convener, IC - VKIT HOD, Dept. of ISE</p>	<p>Prof. HARISH T S Social Media Coordinator, IC - VKIT Dept. of Civil Engg.</p>	

Rand...
Principal
02/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Photo



[Signature]
27/2/2023
Innovation Activity Coordinator

[Signature]
27/2/2023
Convener

[Signature]
24/2/2023
Vice President

[Signature]
President

[Signature]
Head of Institution

[Signature]
03/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

PRINCIPAL
Vivekananda Institute of Technology
Gudimavu, Kumbalagodu, Kengeri (H)
Bangalore - 560 074.



Ministry of Education
Government of India



MoE's INNOVATION CELL
GOVERNMENT OF INDIA



INSTITUTION'S INNOVATION COUNCIL



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for

MOTIVATIONAL SESSION BY

ENTREPRENEUR/START-UP FOUNDER

An IQAC initiative



SPEAKER

Mr. KRAIG MEYER

VICE PRESIDENT

Product Management

Five Below

San Francisco, California, USA



29-11-2022



11-00 AM



Sri. K.PUTTASWAMY AUDITORIUM
VKIT

All Students and Faculty members are invited to attend the Session

Prof. Dr. C S SHASHIKUMAR

President, IC - VKIT

HOD, Dept. of Civil Engineering

Prof. Dr. D V CHANDRASHEKAR

Pre-Incubation Coordinator,

IC - VKIT

VICE PRINCIPAL

Prof. Dr. PADMANABHA S

PRINCIPAL

Prof. Dr. SHAILA K

Vice President, IC - VKIT

Dept. of ECE

& Placement Officer

Prof. Dr. VANAJAKSHI P

Convener, IC - VKIT

HOD, Dept. of ISE

Prof. HARISH T S

Social Media Coordinator,

IC - VKIT

Civil Dept.



facebook.com/vkitprincipalbengaluru



https://twitter.com/vkitb



instagram.com/vit.vkit

Raveendran S
03/10/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074



Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074,
Mobile: +91 7628013435 Office: 080-2843 7696, 28437036 Fax : 080-28437944
URL: <https://vitb.ac.in/> Mail: vkltprincipal@gmail.com



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/⁹¹⁻³ /2022-23

Report on “Motivational Session by Entrepreneur/Startup Founder”

Thrust Area : Entrepreneur, Startup

Quarter : 1

Sem : 1

Theme	Startup
Title	Motivational Session by Entrepreneur/Start up Founder
Mode of Session delivery	Offline
Date	29 th November 2022
Time	10.30a.m – 12.30a.m
Duration	120mins
Faculty Coordinator Name	Dr. Shaila K
Mandatory/Elective	Elective
Expert/Speaker Details	Mr. Kraig Meyer, Vice President, Five Below, San Francisco, California, USA
No. of students participated	180
Number of Faculty Participants	40

Principa
03/01/2024
Principa

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

92

Expenditure	NIL
-------------	-----

Outcome of the Session

Objective (100 words) The main objective of this session is to share the experience by successful entrepreneur.

Description Dr. Shailla K, coordinator welcomed the dignitaries on the dais and briefed about the session. Dr. Padmanabha S, Principal, VKIT welcomed the guests. Mr. Kraig shared his experience how he started his profession. The main objective is to undertake threshold activities round the year to generate awareness, trigger creative tendency, motivate to take a choice of entrepreneurship as career and promote innovation and start-up ecosystem, and culture among students and faculties in campus. Next step how he started the start up. The pros and cons he faced and how he could finally land as an entrepreneur.

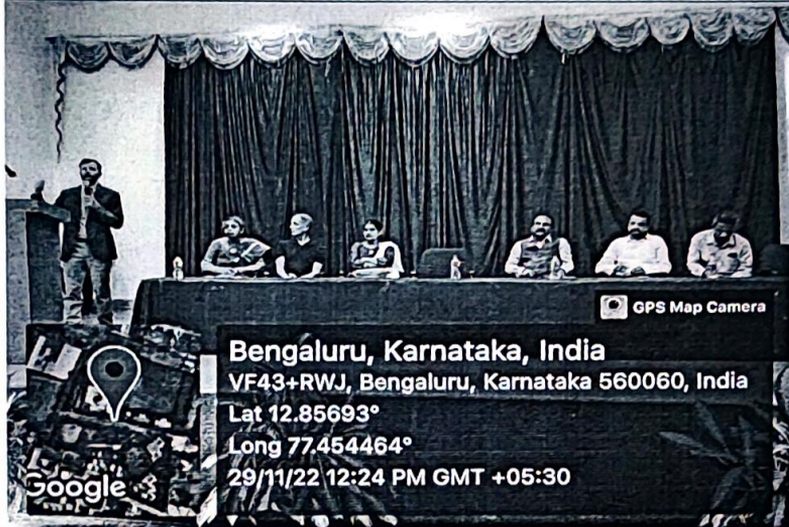
Kraig explained how he started to design the product for start-ups and grew to cater for large enterprises like Proficient Networks, Olivia Travels, Disney and Five Below Gap. He said an entrepreneur or a startup person has to be first passionate about his customers. He has to develop the product that is it should be customer centric and has to be delivered in time. He justified how he was able to grow the revenue, reduce operating costs and return on marketing spend and sales conversion. He elaborated to the students about entrepreneurship and startup. Mr. Kraig Mayer and his delegates were felicitated.

YouTube Link Set 1 : <https://youtu.be/mZQa6EdohEw>
Set 2 : <https://youtu.be/aCLieOGS9Hk>

Photos

Padmanabha S
03/10/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Banalore - 560 074



Bengaluru, Karnataka, India
VF43+RWJ, Bengaluru, Karnataka 560060, India
Lat 12.85693°
Long 77.454464°
29/11/22 12:24 PM GMT +05:30



Bengaluru, Karnataka, India
VF43+RWJ, Bengaluru, Karnataka 560060, India
Lat 12.85693°
Long 77.454464°
29/11/22 12:24 PM GMT +05:30

Ravi Shankar
02/11/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



[Signature]
Dr. Shaila K
 Activity
 Coordinator

[Signature]
Dr. Vanajakshi P
 Convener

[Signature]
Dr Shaila K
 Vice President

[Signature]
Dr Shashikumar C S
 President

[Signature]
Dr Padmanabha. S
 Head of the Institution

[Signature]
 03/01/2024
 Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

PRINCIPAL
 Vivekananda Institute of Technology
 G. D. Navu, Kumbalagodu, Bengaluru
 Bangalore - 560 074



NIPAM



Ministry of
INNOVATION CELL
GOVERNMENT OF INDIA



**INSTITUTIONS
INNOVATION
COUNCIL**



JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



SPEAKER

Mr. MANUJ GANGWAR

Examiner of Patents and Designs,
Patent Office Chennai,
Ministry of Commerce and Industry,
Government of India

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT

cordially invites you for Session on

AWARENESS PROGRAM ON

INTELLECTUAL PROPERTY RIGHTS (IPR)

under

National Intellectual Property Rights Awareness Mission(NIPAM) 2.0
Govt. of India

An IQAC initiative



22-Dec-2022



11:00 AM



Sri. K.PUTTASWAMY AUDITORIUM

All Students and Faculty members are invited to attend the Technical Talk

Dr. C S SHASHIKUMAR

President, IIC - VKIT
HOD, Dept. of Civil Engg.,

Dr. D V CHANDRASHEKAR

Pre-Incubation Coordinator,
IIC - VKIT
VICE PRINCIPAL

Dr. PADMANABHA S

PRINCIPAL

Dr. N GOVINDARAJU

Advisor cum Administrator,
VKIT Campus



@VKIT IIC



facebook.com/vkitprincipalbengaluru

Dr. SHAILA K

Vice President, IIC - VKIT
Prof., Dept. of ECE
& Placement Officer

Dr. VANAJAKSHI P

Convener, IIC - VKIT
HOD, Dept. of ISE

Prof. HARISH T S

Social Media Coordinator,
IIC - VKIT
Dept. of Civil Engg.,



https://twitter.com/iicvkit



instagram.com/iic_vkit

Rajesh Kumar
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



INSTITUTE INNOVATION COUNCIL (IIC ID : IC201912167)
IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/^{SD-3} 1 /2022-23

11.02.2023

Report of the Session on “Awareness Program on Intellectual Property Rights(IPR) under National Intellectual Property Rights Awareness Mission(NIPAM) 2.0, Govt. of India”

Semester : 1

Thrust Area : IPR

Quarter : 1

Theme	IPR
Activity Name	Awareness Program on Intellectual Property Rights
Mode of Conduct	Offline
Date and Time	22.12.2022 at 11.00a.m to 1.00p.m
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	--
Mandatory/Elective	Self Driven
No. of participants	83
Number of Faculty Participants	10
Expenditure (if any)	Rs. 175
Objective (100 words)	The main objective of this event is to bring awareness about IPR to both students and faculty.
Resource person	Manuj Gangwar is currently working as an Examiner of patents and designs, Patent

Shaila K
 03/01/2024
 Principal

Shaila K
 PRINCIPAL

<p>details</p>	<p>Office Chennai, Ministry of Commerce and Industry, Government of India. Manuj obtained his B.tech Polymer Science and Chemical Technology from Delhi Technological University. He obtained his Post Graduate Diploma Course in Rubber Technology, Polymer and Plastic Engineering. He worked as a scientist in JK Tyre's research and development centre. Officer (scientist-D) Officer (scientist-D) Hasetri – India, Mysore and as Officer (Scientist-C) Hasetri JK Trye, kankroli.</p>
<p>Description</p>	<p>Dr. Shaila K, Activity Coordinator welcomed and briefed about the session. On behalf of Management, Principal and IIC Team she thanked NIPAM for the assistance in conducting the event. Mr. Manuj Gangwar, Examiner of Patents and Design under National Intellectual Property Rights Awareness Mission (NIPAM)2.0, Govt. of India was the resource person. He explained about intellectual property. The common type of intellectual property are patents, designs, trademarks, copyrights and geographical indication. Patent is a license given to prevent people from making, using or selling it. In India it is 20yrs. He said patent can be individual he will be the inventor as well as the owner. If it is in the name of the organization, I will be the inventor but the owner. He said before publishing or within one year of publishing the idea can be patented. He explained about the different applications that has to be filled and filed for patent like: Form 1 : Application for grant of patent, Form 2 : Complete Specification, Form 3 : Statement and undertaking, Form 5 : Declaration as to inventorship and Form 18 Request for examination of application for patent. He said that the patent offices are located in Kolkata, Delhi, Chennai and Mumbai.</p>
<p>YouTube Link</p>	<p>https://youtu.be/PPcRFz9Mfi4</p>

Photo

JANATHA EDUCATION SOCIETY (R)
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
 Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in

INSTITUTE INNOVATION COUNCIL 5.0 - VKIT
 cordially invites you for Session on
AWARENESS PROGRAM ON INTELLECTUAL PROPERTY RIGHTS (IPR)
 under National Intellectual Property Rights Awareness Mission (NIPAM) 2.0 Govt. of India
An IQAC Initiative

SPEAKER
Mr. MANUJ GANGWAR
 Examiner of Patents and Design,
 Patent Office Chennai,
 Ministry of Commerce and Industry,
 Government of India.

22-Dec-2022 **11:00 AM** **Sri. K. PUTTASWAMY AUDITORIUM**
All Students and Faculty members are invited to attend the Technical Talk

Dr. C S SHASHIKUMAR
 President, IC - VKIT
 HOD, Dept. of Civil Engg.

Dr. D V CHANDRASHEKAR
 Pre-Incubation Coordinator,
 IC - VKIT
 VICE PRINCIPAL

Dr. PADMANABHA S
 PRINCIPAL

Dr. N GOVINDARAJU
 Advisor cum Administrator,
 VKIT Campus

Dr. SHAILA K
 Vice President, IC - VKIT
 Prof., Dept. of ECE
 & Placement Officer

Dr. VANAJAKSHI P
 Convenor, IC - VKIT
 HOD, Dept. of ISE

Prof. HARISH T S
 Social Media Coordinator,
 IC - VKIT
 Dept. of Civil Engg.

Principals
 03/11/2022
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Principals
 PRINCIPAL
 Vivekananda Institute of Technology
 Gudimavu, Kumbalagodu, Kengeri (H)
 Bangalore - 560 074.



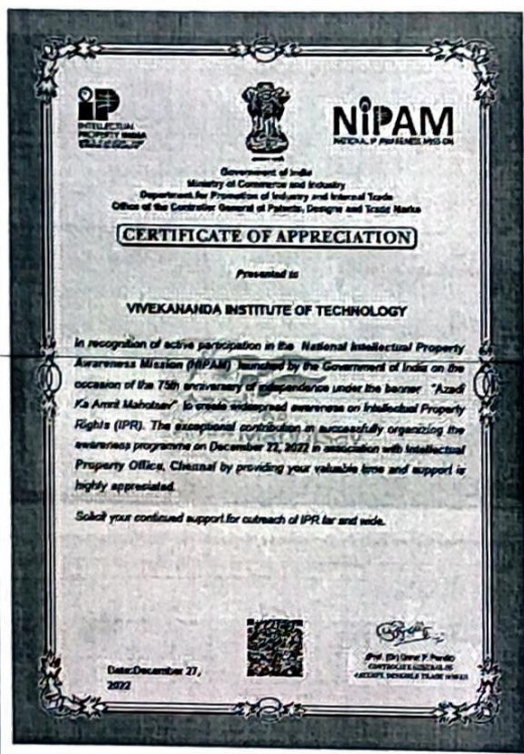
Rajesh K
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

PRINCIPAL
Vivekananda Institute of Technology
Gudimavu, Kumbalagodu, Kengeri (h),
Bangalore - 560 074.



Bengaluru, Karnataka, India
 vivekanand Institute of technology, Bengaluru, Karnataka 560074, India
 Lat 12.85257°
 Long 77.453166°
 22/12/22 11:58 AM



Shaila K
Dr. Shaila K
 Activity
 Coordinator

Shaila K
Dr. Shaila K
 Vice President

C.S. Shashikumar
Dr. Shashikumar C S
 President

Dr. Vanajakshi P 27/12/2022
Dr. Vanajakshi P
 Convener
Dr. Padmanabha S
Dr. Padmanabha S
 Head of the Institution

Dr. Padmanabha S
 27/12/2022
 Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

PRINCIPAL
 Vivekananda Institute of Technology
 Gudimavu, Kumbalaguda Kengeri (T)
 Bangalore - 560 074.



Vivekananda Institute of Technology

Department of Computer Science and Engineering and Institution Innovation Council- VKIT in Association with ,

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

Organizing a webinar on,
Accelerator/Incubation-Opportunities for Students and Faculties-Early Stage Entrepreneurs

Dr Padmanabha S
Principal

Dr N Govindaraju
Adviser cum administrative
officer, VKIT, CAT, IIS

Dr D V Chandrashekar
President, IIC - VKIT
Vice principal

Dr Vidya A
Vice President, IIC - VKIT
HOD, Dept of CSE

Dr K Shaila
Convener, IIC - VKIT
Placement Officer

Scan For Registration



<https://forms.gle/Jf9N8zWuQCcM5fQP9>

Speaker :



Dr Balasubramanya S
General Manager, ABLE

MODE OF PROGRAM : ONLINE | DATE : 27 AUGUST 2022
TIME : 10 AM TO 11 AM

Dr K Shaila
03/08/2022
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Jnanatha Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kenger Hobli, Bangalore-560 074.
 Mobile: +91 7626013435 Office: 080-2843 7696, 28437036 Fax: 080-28437944
 URL: <https://viltb.ac.in/> Mail: vkilprincipal@gmail.com





INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/ 35 /2021-22

**Report on
 Accelerator/Incubation-Opportunities for Students and Faculties-Early Stage
 Entrepreneurs**

Thrust Area: Validation and Start-up Development

Quarter: 4

Sem : 2

Theme	Start-up
Title	Accelerator/Incubation-Opportunities for Students and Faculties-Early Stage Entrepreneurs.
Mode of Session delivery	Online
Date	27/08/2022
Time	10:00 AM to 11:30AM
Duration	One Hour Thirty minutes
Faculty Coordinator Name	Dr. Vidya A
Student Coordinator Name	Shilpa V
Mandatory/Elective	Elective
Expert/Speaker Details	Dr. Balasubramanya S, General Manager, ABLE - Association of Biotechnology Led Enterprises, Bangalore-560 034

(Signature)
 02/01/2024
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Brief about the expert
 Dr. Balasubramanya S, is experienced with a demonstrated history of working in the Industry, Academics and Government Administration. Strong administrative professional skilled in Biotechnology, Management, Research and Development (R&D) in Life Sciences. He did his UG, PG, Ph. D from Bangalore University. He worked as Assistant Manager – Sourcing at Sami Labs Limited, as a Director Rishi Herbal Technologies Pvt. Ltd., Coordinator - Research & Biotechnology Finishing School Padmashree Institute of Management & Sciences, as Senior Consultant (Biotechnology), Karnataka Innovation and Technology Society, as a Secretary RISHI Foundation, and presently working as General Manager, ABLE - Association of Biotechnology Led Enterprises.

No. of students participated 53

Number of Faculty Participants 32

Number of external participants (if any) 64

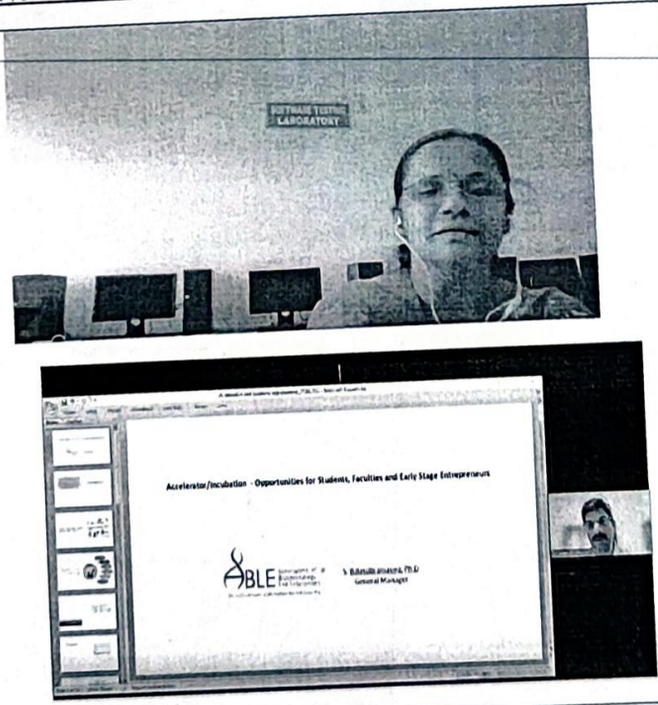
Expenditure Nil

Outcome of the Session

Objective (100 words)
 To understand the:
 1. Skill sets required by an entrepreneur
 2. The attitude of an entrepreneur
 3. Commercial dimensions of an entrepreneur
 4. Responsibility of an entrepreneur
 5. to understand Accelerators/Incubators
 6. To understand Start-up and Ecosystem

Benefits interms of learning/Skill/Knowledge obtained (150 words)
 Participants got to learn about Entrepreneurship origin, what are the qualities of an entrepreneur, the attitude of the entrepreneur, behavioural aspects of an entrepreneur and skills required by an entrepreneur. The speaker has also discussed about Accelerators/Incubators, role of Incubator during pre-incubation stage and during incubation stage. Accelerators and Incubators, Various funding schemes from state and Union Government schemes. Got to know about accelerators and incubators list. In Karnataka.

Ravi Shankar
 02/01/2024
 Principal

<p>Description</p>	<p>A Webinar on "Accelerator/Incubation-Opportunities for Students and Faculties-Early Stage Entrepreneurs" was conducted on 27/08/2022 for faculties and students. The speaker for the session was Dr. Balasubramanya S, General Manager, ABLE - Association of Biotechnology Led Enterprises. The webinar has attracted many participants throughout the country. The webinar was started by welcoming the speaker, Principal, heads of various departments, and participants. The Vice-President of IIC-VKIT, Dr. Vidya A has introduced the speaker to the participants. The speaker has started with the definition of the Entrepreneur and entrepreneur commercial dimension. He has mentioned the different dimensions of commercials including purely commercial, commercial with a social objective, and purely social. Later the speaker has picked up the entrepreneur attitudes like self-respect, balancing between failure and success, the dignity of work, practicality, detachment, collaborating in a competitive world. Speaker has given insight about Accelerators/Incubators, role of Incubators, Startup Ecosystem, funding agencies, State and Union Government funding schemes. Speaker also has mentioned about some of the Incubators in Karnataka. The webinar was concluded by thanking all the participants and speaker.</p>
<p>YouTube Link</p>	<p>https://youtu.be/IRC7y_KWmSE</p>
<p>Photos</p>	


 03/01/2024
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Photos

Vivekananda Institute of Technology
 Department of Computer Science and Engineering and Institution Innovation Council- VKIT In Association with,
 Visvesvaraya Trade Promotion Centre (Govt of Karnataka Centre for Export Promotion)
 Department of Industries & Commerce, Bangalore

Organizing a webinar on,
Accelerator/Incubation-Opportunities for Students and Faculties-Early Stage Entrepreneurs

Dr Padmanabha S
Principal

Dr N Govindaraju
Adviser cum administrative officer, VKIT Campus

Dr D V Chandrashekar
President, IIC - VKIT
Vice principal

Dr Vidya A
Vice President, IIC - VKIT
HOD, Dept of CSE

Dr K Shaila
Convener, IIC - VKIT
Placement Officer

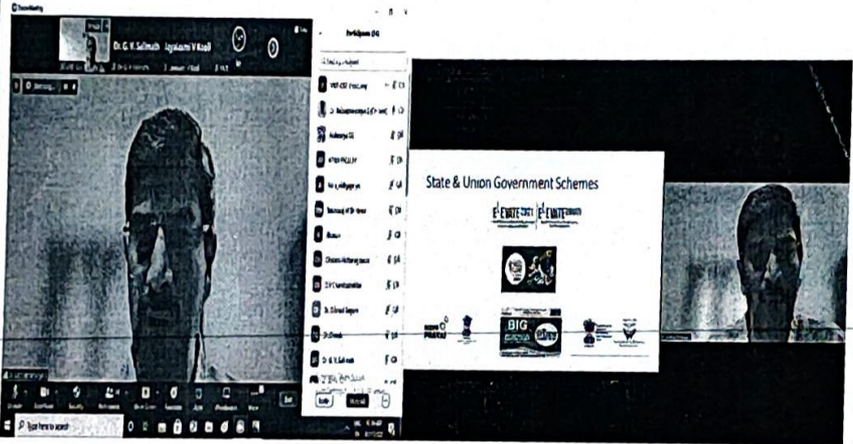
Scan For Registration

<https://forms.gle/Jf9N8zWuQcMsfQP9>

Speaker :

Dr Balasubramanya S
General Manager, ABLE

MODE OF PROGRAM : ONLINE | DATE : 27 AUGUST 2022
TIME : 10 AM TO 11 AM



 Dr. Vidya A Activity Coordinator		 Dr Shaila K Convener
 Dr Vidya A Vice President	 Dr D V Chandrashekar President	 Dr Padmanabha. S Head of the Institution PRINCIPAL

Padmanabha S
03/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Vivekananda Institute Of Technology
 Gudimayya, Bangalore-560 074, Karnataka
 Bangalore - 560 074.

JANATHA EDUCATION SOCIETY (R)



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimaru, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mob: +91 7825 013735 | Office: 080 - 2843 7996, 2843 7036 | Fax: 080 - 2843 7944 | www.vitlac.in



World Entrepreneurs Day

Students, Staffs & HOD's of all Departments



22-Aug-2022



9:30 AM



Sri.K.Puttaswamy Auditorium

An IQAC Initiative

Innovation Activity
Co-ordinator
Dr. Vidya A

Convener
Dr. Shaila K

Vice President
Dr. Vidya A

President
Dr. D V Chandrashekar

Head of the Institute
Dr. Padmanabha S


03/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society 00
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074
 Mobile: + 91 7625013435 Office: 080 -2843 7696, 28437036 Fax : 080-28437944
 URL: <https://vitb.ac.in/> Mail: vkilprincipal@gmail.com





MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(University of Educational Studies)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/32/2021-22

Report on

Celebration of Entrepreneurs Day

Quarter - 4

Activity Name	World Entrepreneurs Day
Date	22 nd August 2022
Time	9.30a.m to 10.30a.m
Duration	60 mins
Mode of Conduct	Offline
Faculty Coordinator Name	Dr. Vidya A
Student Coordinator Name	--
Mandatory/Elective	Mandatory
No. of students participats	100
Expenditure	Nil
Outcome of the Session	
Description	Entrepreneur's Day was celebrated on 22 nd August 2022 at 11 am in Vivekananda Institute of Technology, Bangalore-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 First year

Ravishankar
Principal
05/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

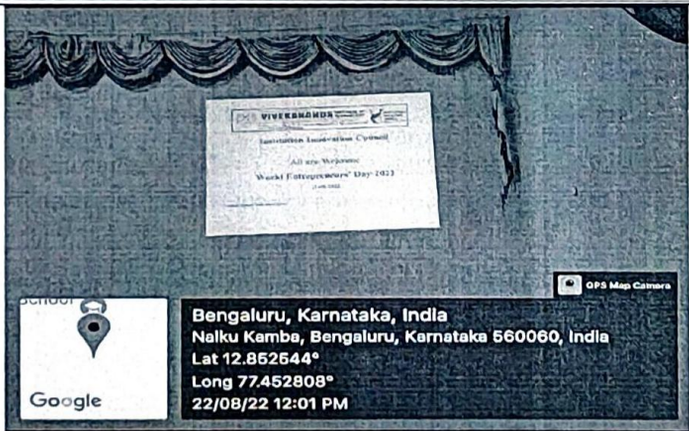
students from various branches have witnessed the program. The program started welcoming our Principal, Dr. Padmanabha S, Administrator cum Advisor VKIT campus Dr. N Govinda Raju, Chief Guest Dr. G Panduranga Murthy, CEO & Project Director, Atal New India Challenge Sponsored Project, Niti Aayog, Govt. of India, Heads of various departments, faculty members and students.

Principal Dr. Padmanabha S delivered a talk on 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. Later Advisor cum Administrator Dr. N Govinda Raju sir has addressed the students and faculties about Entrepreneurship, Start-ups. 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 Dr. G Panduranga Murthy sir has delivered a talk on IPR. The program was concluded by thanking all the participants, Chief Guest and faculty members.

YouTube Link

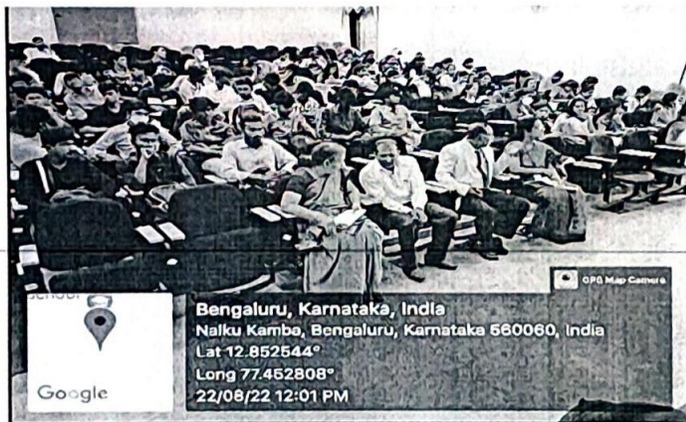
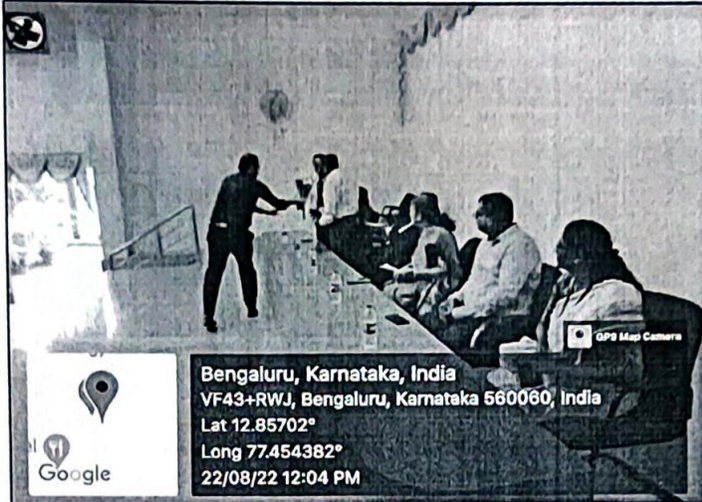
https://youtu.be/IRC7y_KWmSE

Photos



Dr. Padmanabha S
03/10/2024
Principal

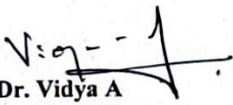
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



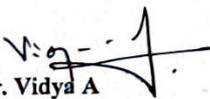
Principal
 22/08/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

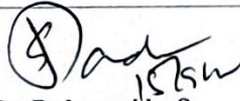



Dr. Vidya A
Activity Coordinator


Dr. Shaila K
Convener


Dr. Vidya A
Vice President


Dr. D V Chandrashekar
President


Dr. Padmanabha S
Head of the Institution

Principal
Vivekananda Institute of Technology
Kumbalagodu (P), Kengeri Hobli,
Gudimavu, Bangalore-560 074.


Principal
05/10/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

JANATHA EDUCATION SOCIETY (R)



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gedimaru, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625 013735 | Office: 080 - 2843 7999, 2843 7036 | Fax: 080 - 2843 7944 | www.vititac.in



Intellectual Property Rights & IP Management for Start UP



Dr. G Panduranga Murthy

D. Sc., (Doctor of science - Bio Fuel Technologies)

Ph.D(JNTU), Ph.D(UOM),

Post Doc Research(USA), F.NA Sc., MISTE., F.S.Sc

Students, Staffs & HOD's of all Departments



22-Aug-2022



10:30 AM



Sri.K.Puttaswamy Auditorium

An IQAC Initiative

Innovation Activity
Co-ordinator
Prof. Manjunatha R

Convener
Dr. Shaila K

Vice President
Dr. Vidya A

President
Dr. D V Chandrashekar

Head of the Institute
Dr. Padmanabha S

Principal
02/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Jnanatha Education Society (B)

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
 Mobile: +91 7626013435 Office: 080-2843 7696, 28437036 Fax : 080-28437944
 URL: <https://vitb.ac.in/> Mail: vkuprincipal@gmail.com



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Member of Education Institutions)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/33/2021-22

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

Thrust Area : Validation and Innovation & Business Model Development

Quarter : 3

Sem : 2

Theme	Start up
Title	Workshop on "Intellectual Property Rights & IP Management for Start Up"
Mode of Session delivery	offline
Date	22 nd August 2022
Time	10:30 am – 2.30 p.m
Duration	4 hrs (240mins)
Faculty Coordinator Name	Prof. Manjunatha R
Student Coordinator Name	Mr. Sachin Gowda
Mandatory/Elective	Elective
Expert/Speaker Details	Dr. G. PANDURANGA MURTHY D.Sc., [Doctor of Science - in Bio-Fuel Technologies] Ph.D (JNTU), Ph.D (UOM), Post Doc Research (USA), F.NA.Sc., MISTE., F.S.Sc.,


 Principal
 03/10/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

	<p>M.Sc (Chemistry & Pl Sc.), M.Phil., M.BA., LL.B., LL.M., MAJOR RESEARCH COLLABORATOR, DST/UGC, Govt. of India. MAJOR RESEARCH COLLABORATOR, KSCST, IISc., BENGALURU Principal Investigator (DST Project, Govt. of India) Project Investigator (NABARD Sponsored Projects) *DST-Young Scientist Awardee, *Rajivgandhi Gold Medal Awardee</p>
Brief about the expert	<p>-Dr. G. Panduranga Murthy is a fellow with double doctoral (Ph.D) degrees adjudicated in both Basic/Applied Sciences and Technologies respectively.</p> <p>-He is one of the leading academicians coupled with multidisciplinary aptitude and distinguished both in teaching (with ICT approach in higher education) and Extension activities. In addition, Dr. G.P Murthy is a multidisciplinary researcher and expertise in science, engineering/technology, Medicine, Management and Law respectively</p> <p>- Dr G.P Murthy is a recipient of DST Young Scientist Project award with grants by Govt. of India and coupled with National awards and International awards such as; Rajiv Gandhi Gold medal award, GEPR Award, awards for Best presentations at the Conferences/Seminars respectively.</p> <p>- In addition, He has conferred with State award for promotion of BIOFUEL by Karnataka State Bio-fuel Developmental Board (KSBDB) Bengaluru for innovative Engineering projects.</p> <p>- He has implemented many Research projects most successfully with DST, Govt. of India, University Grants Commission (UGC), KSCST, IISc, Bengaluru, NABARD, Karnataka and 2 Ongoing Major project for 1Cr budget with Atal Innovation Mission, Niti Aayog, Govt. of India respectively.</p> <p>- He has developed an Agri-machine (Hand operated Decorticator) under the support of NABARD and successfully transferred this Technology to the village farmers towards Biodiesel production from Pongamia seeds. Besides, a water resources project relating to restoration of TALAPARIGES (shallow water springs) in Tumkur district financed by NABARD was executed successfully. In addition, he has vast experience in organizing Mass awareness programmes for research related objectives to rural community development.</p>
No. of students participated	200
Number of Faculty Participants	25
Number of external participants (if any)	Nil
Expenditure	Rs. 8000 = 00


Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

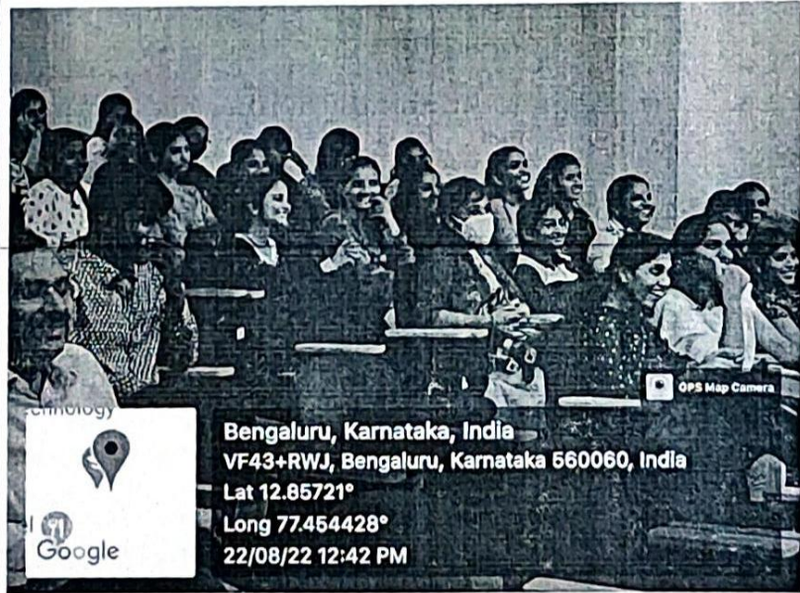
Outcome of the Session	
Objective (100 words)	-The main objective of IPR is to stimulate the creation and growth of intellectual property by undertaking relevant measures.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	<ul style="list-style-type: none"> - Students & Staffs gained the knowledge about IPR, Patents, Copy Right, Trademarks etc -Brought awareness in both Students & Staffs about the benefits of IPR - Students & Staffs gained the knowledge about how to earn profit by Innovative idea - Students & Staffs gained the knowledge about how the ideas are encouraged by securing them by IPR.
Description	<p>The main objective of intellectual property law is to encourage innovation and to provide incentives for innovation by granting protection to inventors that will allow them to recover research and development investments and reap the benefits of their inventions for a limited period of time.</p> <p>The students were given a strong insight on effective laws with regard to IP rights, consistent with international obligations. They were encouraged to modernise and strengthen IP administration and commercialization of IP rights</p> <p>Industrial properties include patents or inventions, trademarks, trade names, biodiversity, plant breeding rights and other commercial interests. A patent gives its holder the exclusive right to use the Intellectual Property for the purposes of making money from the invention.</p>
YouTube Link	https://youtu.be/RK0oWcbYESs
Photos	

Ravi
Principal
22/08/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Banaslore - 560 074



Bengaluru, Karnataka, India
 VF43+RWJ, Bengaluru, Karnataka 560060, India
 Lat 12.856936°
 Long 77.454142°
 22/08/22 12:16 PM



Bengaluru, Karnataka, India
 VF43+RWJ, Bengaluru, Karnataka 560060, India
 Lat 12.85721°
 Long 77.454428°
 22/08/22 12:42 PM

Manj
Prof. Manjunatha R
 Activity
 Coordinator

Vidya
Dr. Vidya A
 Vice President

Chandrashekar
Dr. D V Chandrashekar
 President

Shaila K
Dr. Shaila K
 Convener

Padmanabha S
Dr. Padmanabha. S
 Head of the Institution

Ramesh
03/01/2024
 Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Principal
 Vivekananda Institute of Technology
 Kumbhannaadu, Kengeri North,
 Badavaru, Bangalore 560074

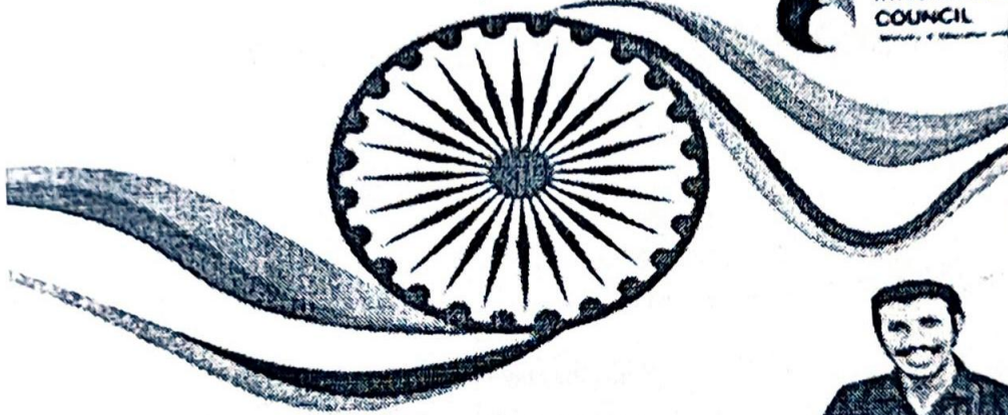
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO THE VIVEKAVARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM)
(RECOGNIZED BY THE AICTE NEW DELHI)

CHANNAYYA, KUMBARAGODU, KENGALE BELGAUMURU, 560 074



On the occasion of 75th year of Independence



Swarajya 75: My Bharat Samarth Bharat
ಸ್ವರಾಜ್ಯ 75: ನನ್ನ ಭಾರತ ಸಮರ್ಥ ಭಾರತ

DATE: 12 AUGUST 2022
TIME: 11:45 AM
VENUE: SEMINAR HALL

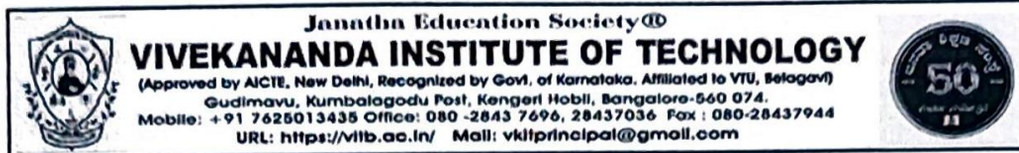


SPEAKER:
SRI. PRAMOD KUMAR

Ravishankar
03/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074





INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID: IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/ 37 /2021-22

Report on Celebration Activity Quarter-4

Activity Name: Innovation & Entrepreneurship in HEIs for Aatmanirbhar Bharat & Celebrating 75 Years of Independence -Azadi Ka Amrit Mahotsav

Date: 12th August 2022

Duration: Half Day

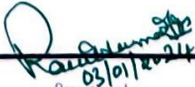
Mode of Conduct: Physical

Participants: Students: 80

Faculty: 25

Description: Azadi Ka Amrit Mahotsav was celebrated in our campus on 12th August 2022 with the theme Swarajya@75: My Bharath Samarth Bharath. Mr. Pramodh Nataraj, Coordinator Disha Bharath, has been invited to grace the occasion. Mr. Pramodh has delivered a talk on Swarajya@75 by taking the case studies of many patriots, who are responsible for India's Independence. Advisor cum Administrator of Vivekananda Institute of Technology, Dr. N Govindaraju Sir has mentioned the significance of Swarajya @75 by recalling the stories of great freedom fighters. Our Principal Dr. Padmanabha S sir also mentioned the sacrifice of great leaders who fought for India's freedom. He also insisted the budding engineers about Entrepreneurship and startups. The function was concluded by program coordinator Dr. Vidya A, after thanking all the participants.

1/3


Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

112

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(AFFILIATED TO THE VIVEKARAYA TECHNOLOGICAL UNIVERSITY, BELGAUM)
 (RECOGNIZED BY THE AICTE, NEW DELHI)
 GUBBAYVA, KUMBALAGODU, KENGERI BANGALURU-560 074

75 Azadi Ka Amrit Mahotsav

My BHARAT **DISHA BHARAT**

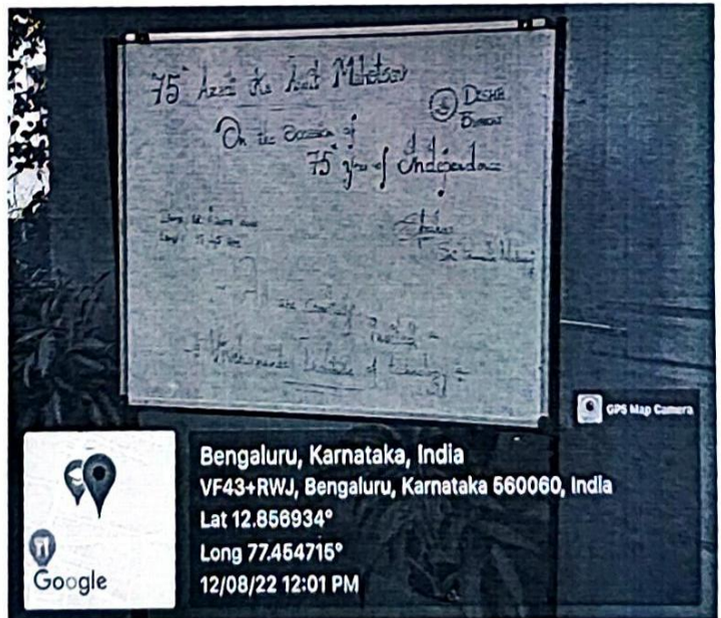
On the occasion of 75th year of Independence

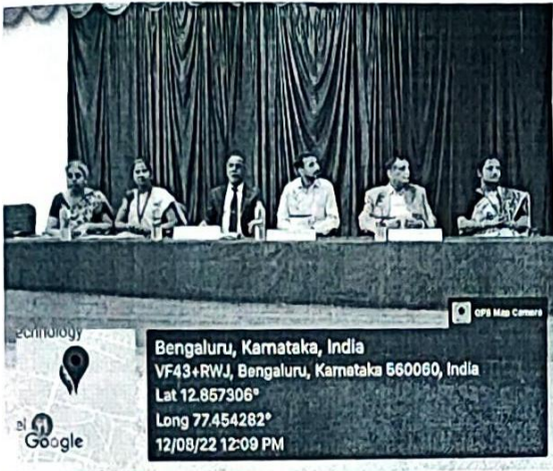
INSTITUTION'S INNOVATION COUNCIL

Swarajya 75: My Bharat Samarth Bharat
 ಸ್ವರಾಜ್ಯ 75: ನನ್ನ ಭಾರತ ಸಮರ್ಥ ಭಾರತ

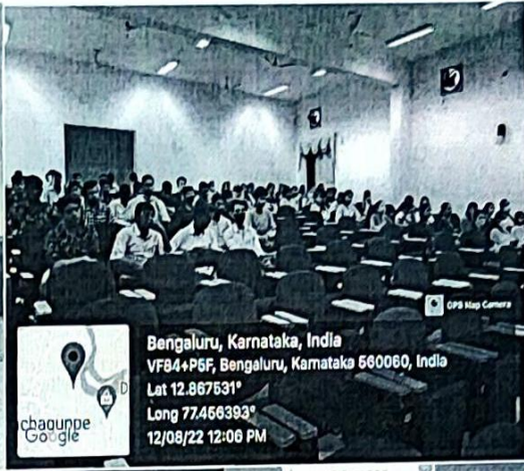
DATE: 12 AUGUST 2022
TIME: 11:45 AM
VENUE: SEMINAR HALL

Speaker:
Sri. Prasad Kumar

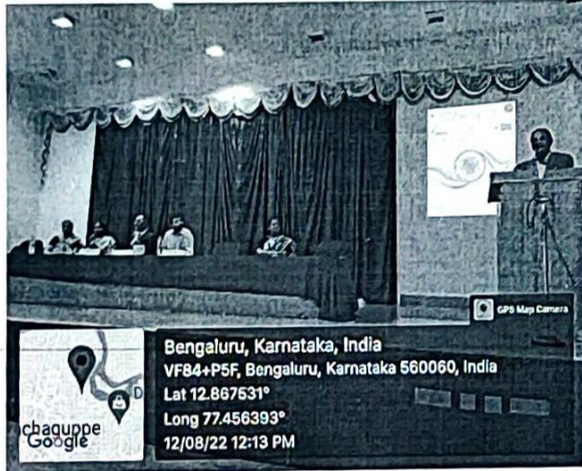




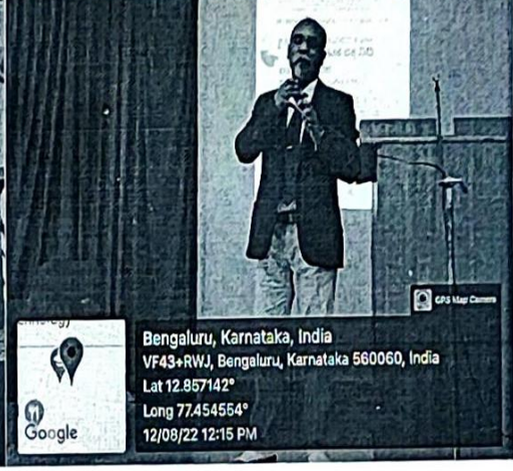
Bengaluru, Karnataka, India
 VF43+RWJ, Bengaluru, Karnataka 560060, India
 Lat 12.857306°
 Long 77.454282°
 12/08/22 12:09 PM



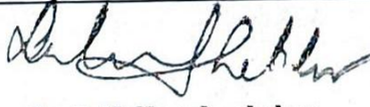
Bengaluru, Karnataka, India
 VF84+P5F, Bengaluru, Karnataka 560060, India
 Lat 12.867531°
 Long 77.456393°
 12/08/22 12:06 PM



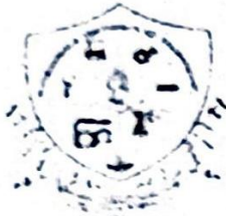
Bengaluru, Karnataka, India
 VF84+P5F, Bengaluru, Karnataka 560060, India
 Lat 12.867531°
 Long 77.456393°
 12/08/22 12:13 PM



Bengaluru, Karnataka, India
 VF43+RWJ, Bengaluru, Karnataka 560060, India
 Lat 12.857142°
 Long 77.454554°
 12/08/22 12:15 PM

 Dr. Vidya A Activity Coordinator		 Dr. Shaila K Convener
 Dr. Vidya A Vice President	 Dr. D V Chandrashekar President	 Dr. Padmanabha S Head of the Institution

PRINCIPAL
Vivekananda Institute Of Technology
Gudimavu, Kumbalagodu, Kengeri (M)
Bangalore - 560 074.



Janatha Education Society @
Vivekananda Institute of Technology

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved
by AKTE, New Delhi)

Gudimavu, Kumbalagodu, Kengeri, Bengaluru-560074
Phone: +91 7625013455 Website: www.vit.edu.in Fax: 080 28137944

Department of Basic Sciences and Humanities

Under the banner of an IQAC Initiatives

SCIENCE FORUM

Organizes

Mini Project Exhibition

On 6th August 2022 . 09:30 AM

Venue: Admin Block, VKIT

Patrons

Dr. N Govindaraju
Advisor/Administrator, VKIT

Smt. G. Indira Gopalkrishna
Vice-Chairman, VKIT

Sri. Syama Raju K
Chairman, VKIT

Dr. Keshavamurthy K
Sci-Forum Coordinator

Dr. H G Bheemanna
Chief Coordinator

Dr. D V Chandrashekhar
Vice-Principal and BSH Head

Dr. Padmanabha S
Principal

Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
Mobile: +91 7626013436 Office: 080 -2843 7696, 28437036 Fax : 080-28437944
URL: <https://vitb.ac.in/> Mail: vkilprincipal@gmail.com



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/28 /2021-22

Report on Mini Project Exhibition

Thrust Area: Validation and Start-up Development

Quarter: 4

Sem : 2

Theme	Scientific Innovation and Design Thinking
Title	Mini Project Exhibition
Mode of Session delivery	Off line
Date	06 th August 2022
Time	9:30 AM to 4:30 PM
Duration	7 hrs (420 mins)
Faculty Coordinator Name	Dr. Keshavamurthy K
Student Coordinator Name	1. Aditi Shenoy Y 2. Shashank M S
Mandatory/Elective	Elective
Expert/Speaker Details	Dr. Padmanabha S, Principal Dr. D V Chandrashekhar, Vice Principal Smt Indira Gopala Krishna, Judge Dr. Shashikumar C S, HoD Civil, Judge Dr. Shaila K, Prof., Dept of ECE and Placement Officer & Convener-IIC VKIT, Judge

Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

No. of students participated	Around 300 students and delegates
Number of Faculty Participants	60 plus faculty members attended
Number of external participants (if any)	Around 40 members
Expenditure	1000/-
Outcome of the Session	
Objective (100 words)	<p>The major objectives kept in mind while framing this Mini Project Exhibition under the banner of Science Forum as follows:</p> <ul style="list-style-type: none"> ➤ To understand relation between Science and Technology. ➤ To understand the advantages of Engineer. ➤ How to do new devices using technology ➤ To make students familiar with various technology used for working models and fabrication of devices. ➤ To understand the concepts of basic science and its advantages.
Benefits Interm of learning/Skill/Knowledge obtained (150 words)	<p>Science fair / exhibition is an opportunity for students to apply the scientific method to conduct independent research. The results of each student's research is presented in a college wide science fair, where the student's efforts are displayed and are interviewed to determine scientific merit. Students who have been judged to have used the scientific method properly and who have demonstrated thoroughness in their studies</p>
Description	<p>The Science Forum had organized Mini Project Exhibition on Saturday, 06th August 2022 (under the initiatives of Science Day) to tribute for Sir. C V Raman Sir. The students of I SEM BE: CSE / ISE / AI&ML / ECE / ME / CV have participated with their working projects. It was arranged in the Admin Block between 09:30 AM to 3:30PM, with 37 teams participating in the exhibition and the event was inaugurated by <i>Smt. Indira Gopalkrishna, Vice-Chairman and Dr. Padmanabha S, Principal of VKIT.</i> As a part of their theory and lab Internal assessment work for Engineering Subjects, students completed the projects and developed the</p>


 Principal
 01/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 077

prototype under the guidance of faculty members of BSH department. They demonstrated the working of their prototype projects using models to the visitors. The program was organized well and appreciated by all the delegates and the students attending the exhibition.

YouTube Link

<https://youtu.be/6P0oggm9lj4>

Photos



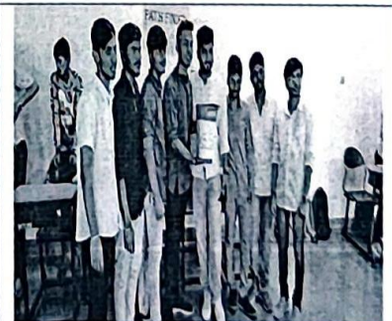
Janatha Education Society @
Vivekananda Institute of Technology
 (Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
 Gudimavu, Kumbalagodu, Kengeri, Bengaluru-560074
 Phone: +91 7625013435 293338-5118.ac.in Fax: 080-28437944



Department of Basic Sciences and Humanities
 Under the banner of an IQAC Initiatives
SCIENCE FORUM
 Organizes
Mini Project Exhibition
 On 6th August 2022 09:30 AM Venue: Admin Block, VKIT

Patrons

Dr. N Govindaraju Advisor/Administrator, VKIT	Smt. G. Indira Gopalkrishna Vice-Chairman, VKIT	Sri. Syama Raju K Chairman, VKIT
Dr. Keshavamurthy K Sci-Forum Coordinator	Dr. H G Bheemanna Chief-Coordinator	Dr. D V Chandrashekhar Vice-Principal and BSH Head
		Dr. Padmanabha S Principal



Principal
 03/01/2022

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



Keshavamurthy K.
Dr. Keshavamurthy K
 Activity
 Coordinator

Shaila K
Dr Shaila K
 Convener

Vidya A
Dr Vidya A
 Vice President

Dr D V Chandrashekar
Dr D V Chandrashekar
 President

Dr Padmanabha S
Dr Padmanabha. S
 Head of the Institution

Principal
 Vivekananda Institute of Technology
 Kumblegodu (P), Kengeri Hoalli,
 Gudimavu, Bangalore-560 074.

Principal
Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



ESTABLISHED IN 1984

VIVEKANANDA INSTITUTE OF TECHNOLOGY

website: www.vitb.ac.in Ph: 080-28437696 28437036 Fax: 080-28437944
email: vkitbanspal_2@gmail.com



INSTITUTION'S
INNOVATION
COUNCIL

Ministry of HRD, Government of India

Arise and Lead

CET Code: E087, COMEDK: E149

Department of Mechanical Engineering in association with
Institute Innovation Council VKIT

Organizes

A Session on "How to Plan For Start ups And legal & amp; Ethical Steps



Resource Person
Mr. Dhyan Sagar L
Managing Trustee
Cyber Cadet Corps(R)

16th July 2022
at 09.30 a.m
Venue:
Edusat Room,
CSE Block, VKIT

Prof. Manjunatha R
Co-ordinator
VKIT- IIC

Dr. Shaifa K
Convener
VKIT- IIC

Dr. Vidhya A
Vice President
VKIT- IIC

Dr. D V Chandrashekhar
President
VKIT- IIC

Dr. Padmanabha S
PRINCIPAL

Principals Signature
03/10/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Jayatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 (Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
 Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074
 Mobile: +91 7625013435 Office: 080-2843 7696, 28437036 Fax: 080-28437944
 URL: <https://vitb.ac.in/> Mail: vkltprincipal@gmail.com



MHRD'S
INNOVATION CELL
 (GOVERNMENT OF INDIA)



**INSTITUTION'S
 INNOVATION
 COUNCIL**
Ministry of Education, Government of India



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/25/2021-22

Report on "How to Plan for Start-ups and Legal & Ethical Steps"

Thrust Area : Validation and Innovation & Business Model Development

Quarter : 3

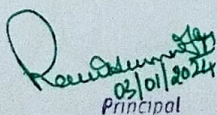
Sem : 2

Theme	Start ups
Title	How to Plan for Start-ups and Legal & Ethical Steps
Mode of Session delivery	Offline
Date	16 th July 2022
Time	10:30 am 1.30p.m
Duration	3 hrs (180 mins)
Faculty Coordinator Name	Prof. Manjunatha R
Student Coordinator Name	Mr. Gagan K S
Mandatory/Elective	Elective
Expert/Speaker Details	Mr. Dhyan Sagar L, Managing Trustee, Cyber Cadet Corps(R), Mysore
Brief about the expert	-Started his first venture at Infosys in 2016 in while studying with team of 8 (containing people with multiple discipline) - won state expo of science in 2017 for autonomous security robot. - selected as a president for Mysuru student chapter of Computer

Principal
 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

	<p>Society of India</p> <ul style="list-style-type: none"> - Cracked, Infosys's Makerspace in 2019 by security winners position for project Rakshak (project made possible with the invention of new Reinforcement Learning Algorithm and lightweight embedded drivers for controlling huge hardware eco system). - started another venture with team of seven, consist of 5 techie and 2 management members as IFG Research And Development Private Limited started my journey as Managing Director in 2019. - Recognized and Nominated as General Secretary for Human Rights and Anti Corruption Forum - Delhi (Channapatna Sub Division) in 2021 Solved 5 cases including cases of Corruption, Human Rights Violations of Police Departments, and Misconduct of Government Employees. - Established an Firm Cyber Cadet Corps(R) with team of 5 networking practitioners - His Works are recognized by University Of Mysore, for pointing the loopholes of their mail server. -Proposed and Leading a Research Project on Artificial Intelligence Drones on the platform of Cyber Cadet Corps under the roof of University and Cyber Security Education for Karnataka State Police Training School.
No. of students participated	150
Number of Faculty Participants	20
Number of external participants (if any)	Nil
Expenditure	Rs. 5000=00
Outcome of the Session	
Objective (100 words)	The main objective of this event is to bring the motivation in the students and faculties about the start ups to become young Entrepreneurs and financial assistance from Govt. funding agencies. Also this event aimed to bring awareness about how to plan for start ups, the difficulties they come across once they go for start ups & the legal implications followed by Ethical steps.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	- Students & Staffs gained the knowledge about how to plan for start ups, about different funding agencies.
Description	The Students & Staffs have gained the knowledge about how to access the 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.

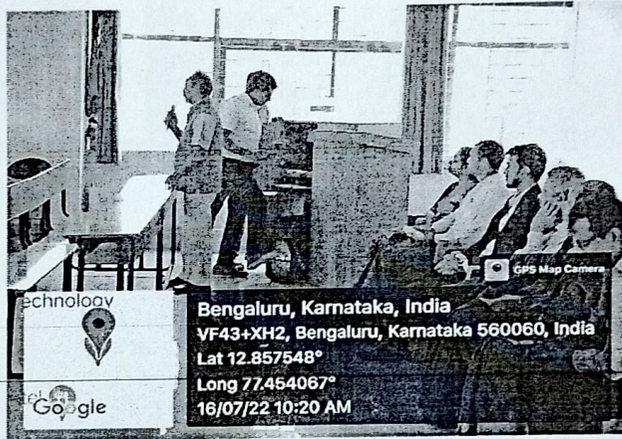

 02/01/2024
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

YouTube Link

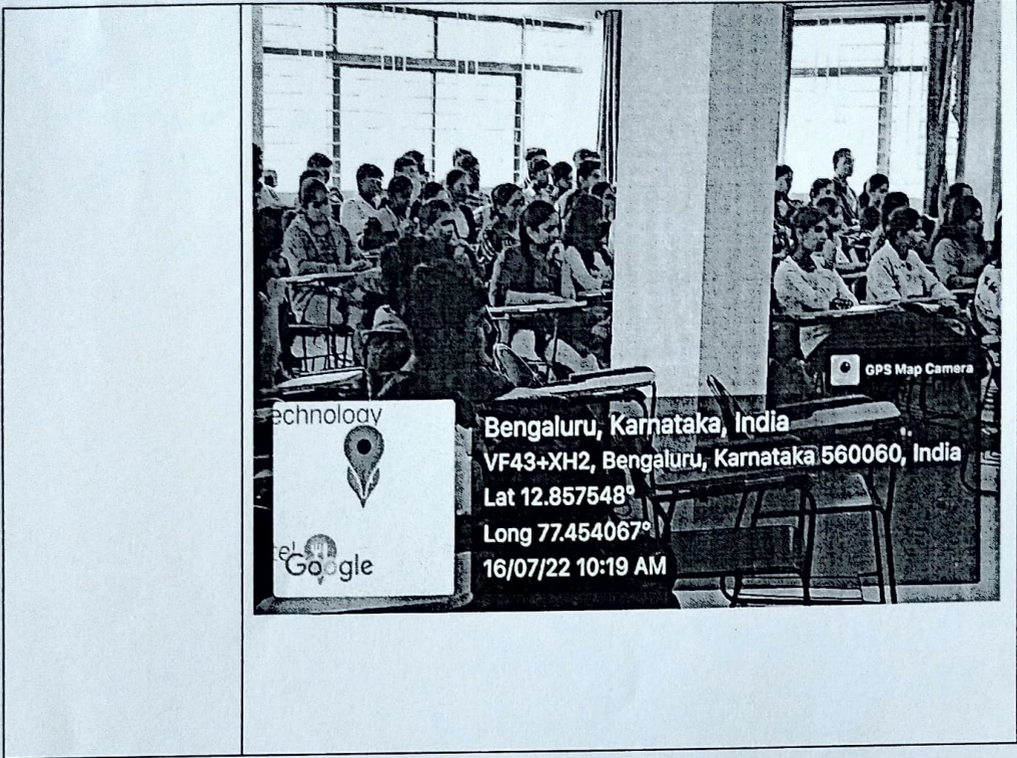
https://youtu.be/Drq9H1Y48_0

Photos



Rasheedunnisa
03/10/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Manjunatha R

Prof. Manjunatha R
Activity
Coordinator

Shaila K

Dr. Shaila K
Convener

Vidya A

Dr. Vidya A
Vice President

D V Chandrashekar

Dr. D V Chandrashekar
President

Padmanabha S

Dr. Padmanabha. S
Head of the Institution

Principal
Vivekananda Institute of Technology
Chikalegodu (P), Kengeri Hobli,
Gudlavaru, Bangalore-560 074.

Raadhika S
 03/01/2024
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



Cordially invites you for
Session on

"SCIMAGINATION - TECHNICAL FEST"

Speaker

Dr. Padmanabha S

Principal

VKIT, Bangalore



27-June-2022



10:30AM



VKIT Campus

Students, Staffs & HOD's of all Departments

Co-Ordinator & Convener
Dr. Sheila K

Vice President
Dr. Vidya A

President
Dr. D V Chandreshakar

Head of the Institute
Dr. Padmanabha S

Dr. Padmanabha S
05/06/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society 00
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074
Mobile : +91 7625013435 Office: 080 2843 7696, 28437036 Fax : 080 28437944
URL: <https://vifb.ac.in/> Mail: vkilprincipal@gmail.com



MHRD'S
INNOVATION CELL
(GOVERNMENT OF INDIA)



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of Education Initiative)



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/23 /2021-22

Report on "Scimagination-Technical Fest"

Thrust Area : Innovation and Startup

Quarter : 3

Sem : 2

Theme	Innovation
Title	Scimagination – Technical Fest
Mode of Session delivery	Offline
Date	27.06.2022
Time	10.30a.m to 1.00p.m
Duration	2hrs 30mins
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	Mr.Rakesh
Mandatory/Elective	Self Driven
Expert/Speaker Details	Dr. Padmanabha S
No. of students participated	90

Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Number of Faculty Participants	30
Number of external participants (if any)	Nil
Expenditure	Nil
Outcome of the Session	
Objective (100 words)	The main objective is to keep in pace with the present technology.
Benefits interms of learning/Skill/Knowledge obtained (150 words)	The students will learn how to work in a team and creativity in the students will be enhanced.
Description	<p style="text-align: center;">ANNUAL TECHNICAL FEST SciImagination 2022 Where Science Meets Imagination...</p> <p>Sciagination is the Annual Technical Fest which was organised on 27th June 2022 by Institute Innovation Council, VKIT. The technical activities were conducted on this occasion like Pick and Speak on Technical topics, Hands up and Down, Technical Chards, Technical MCQs, Coding, CAD War, CAD Quest. There was large number of participants from 1st year to final year. The event activities were evaluated by the judges and prizes were distributed to I, II and III place.</p>
YouTube Link	https://youtu.be/7TLyvgQX-6A
Photos	<p style="text-align: center;">Pick and Speak</p>  <p style="text-align: center;">Hands up and Down</p> 

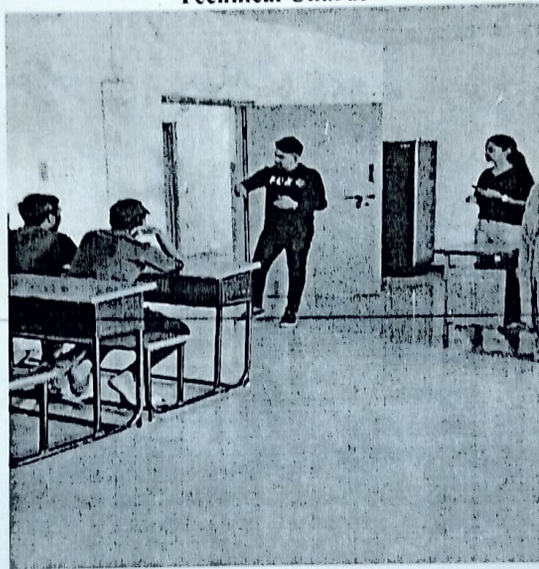
Ravindran Jay
Principal
03/10/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

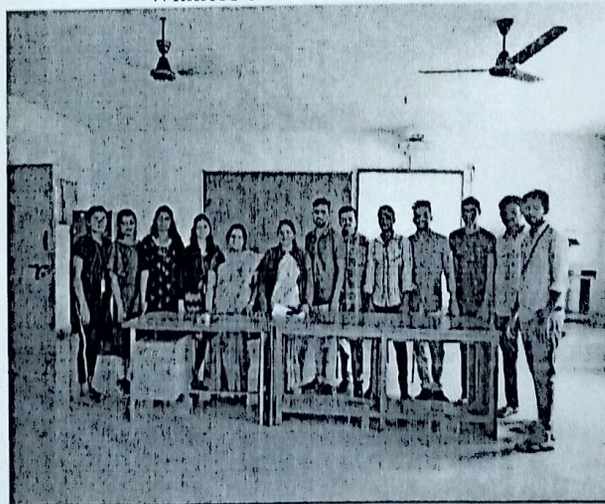
Winners of Pick and Speak, Hands Up and Down



Technical Chards

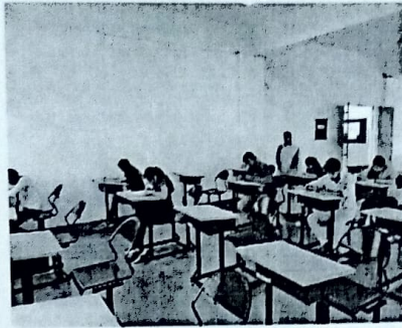


Winners of Technical Chards



Raddu
Princ 03/01/2024

Technical MCQs



CAD War



Winners of CAD War



CAD Quest



Coding



Ravi Shankar
03/01/2024

Winners of Coding



Shaila
Dr. Shaila K
Activity
Coordinator

Shaila
Dr Shaila K
Convener

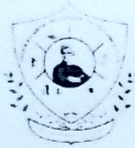
Vidya A
Dr Vidya A
Vice President

Dr D V Chandrashekhar
Dr D V Chandrashekhar
President

Dr Padmanabha S
Dr Padmanabha. S
Head of the Institution

Principal
Vivekananda Institute of Technology
Kumbalagoda (P), Kengeri Hobli,
Gudimavu, Bangalore-560 074.

Prasanna
03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Office of Controller General of Patents, Designs and Trademarks

In association with

Vivekananda Institute of Technology, Bengaluru

Organizing

**Awareness Programme on Intellectual Property Rights (IPRs)
(under National Intellectual Property Awareness Mission)**

Scan for Registration



Dr. PADMANABHA S
PRINCIPAL

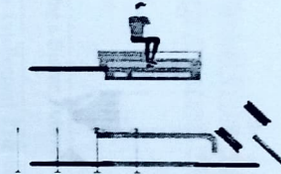
Dr. D V CHANDRASHEKAR
President, IIC - VKIT
VICE PRINCIPAL

Dr. SHAILA K
Convenor, IIC - VKIT
Prof., Dept. of ECE & Placement Officer

Dr. N GOVINDARAJU
Advisor cum Administrative Officer,
VKIT Campus

Dr. VIDYA A
Vice President, IIC - VKIT
HOD, Dept. of CSE

Mr. HARISH T S
IPR Coordinator, IIC - VKIT
Asst. Prof., Civil Dept.



SPEAKER

Mr. RAMASHISH PAUL
Examiner of Patents and Design in Intellectual
Property Office, Chennai under DPIIT,
Ministry of Commerce & Industry

Click for Registration:

<https://forms.gle/MsggQwAvsQZVUZVs8>

Mode of Program: Online | Date: 04.05.2022 (Wednesday) | Time: 11-30 AM to 1-30 PM

Registration is free & Certificates will be issued to all participating students and faculty members



Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka. Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore-560 074.
Mobile: +91 7625013435 Office: 080 -2843 7696, 28437036 Fax : 080-28437944
URL: <https://vitb.ac.in/> Mail: vktpincipal@gmail.com



**MHRD'S
INNOVATION CELL**
(GOVERNMENT OF INDIA)



**INSTITUTION'S
INNOVATION
COUNCIL**
Ministry of Education



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC ID : IC201912167

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/ **18** /2021-22

Report on Awareness Programme on Intellectual Property Rights (IPRs) (under National Intellectual Property Awareness Mission)

Thrust Area : Important Day Celebration Activity

Quarter : 3

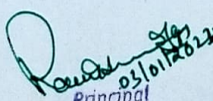
Sem: 2

Theme	IP and Youth: Innovating for a Better Future
Title	Awareness Programme on Intellectual Property Rights (IPRs) (under National Intellectual Property Awareness Mission)
Mode of Session delivery	Online
Date	04.05.2022
Time	11:30 AM to 1:30 PM
Duration	2 Hours
Faculty Coordinator Name	HARISH T S
Student Coordinator Name	-
Mandatory/Elective	-
Expert/Speaker Details	Mr. RAMASHISH PAUL Examiner of Patents and Design in Intellectual Property Office, Chennai under DPIIT, Ministry of Commerce & Industry
Brief about the expert	Academic Qualifications: M. Tech in Molecular engineering from IIT DELHI. (2014-2016) MTech project: Computational study of Selective Catalytic Reduction on several Metal oxides

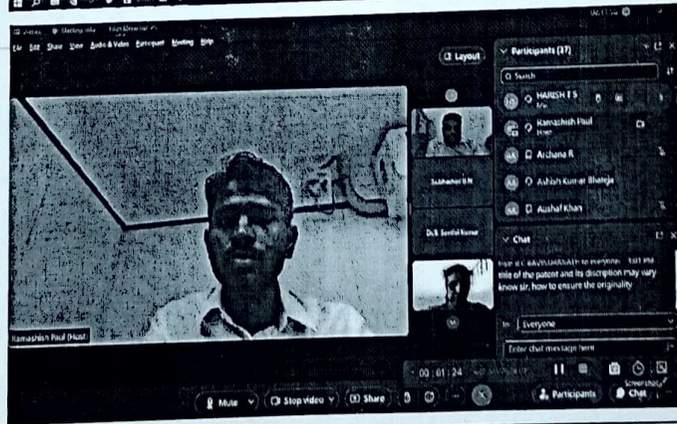
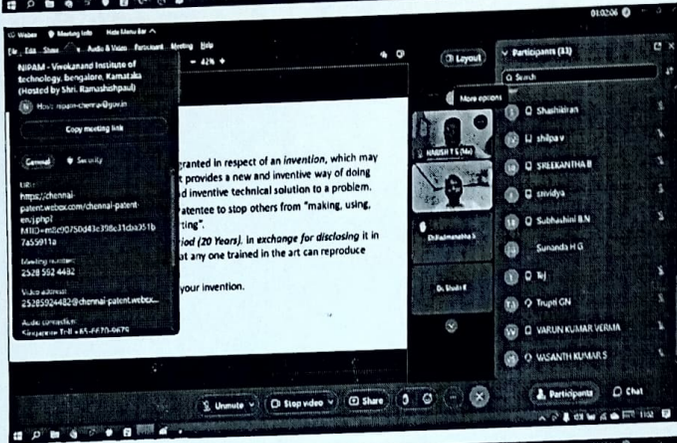
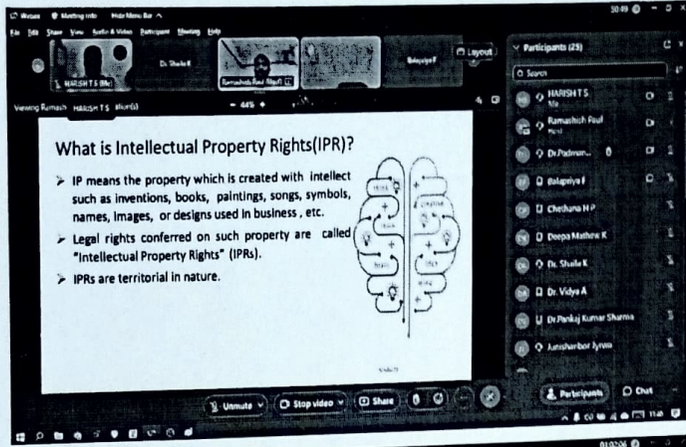
Principal
25/01/2022

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

	National level Exam cleared: GATE AIR-190 in 2014, CSIR-NET in 2012 & 2013 Current position: Working as an Examiner of Patents and Design in Intellectual Property Office, Chennai under DPIIT, Ministry of Commerce & Industry (2016-till now)
No. of students participated	72
Number of Faculty Participants	15 (from VKIT), 61 (from other Colleges)
Number of external participants (if any)	3
Expenditure	-NIL-
Outcome of the Session	
Objective (100 words)	<ul style="list-style-type: none"> To encourage widespread awareness and understanding of the role that intellectual property plays in fostering a creative and innovative culture. To identify protectable innovations. To suggest steps for transforming innovations into proprietary assets. To encourage protection of IP achievements through increased registration of rights. Educate the participants on how to respond to infringements of rights including patent rights To educate about the protection and enforcement of IPRs from infringements. To raise the level of IP awareness in colleges particularly among students and scholars. To establish a link between industry and academia on IPR. To use IP information, particularly relating to patents and designs, for further research and development in developing new product and process.
Benefits in terms of learning/Skill/Knowledge obtained (150 words)	<p>While we witness a rapid growth of scientific, technological and medical innovation, it's important for engineering students to understand IPR and its value in protecting their inventions. A platform with sound foundation for the development of smart human resource with appropriate training to explore new careers in IPR, management of innovation, enhanced employability and entrepreneurs from within the Higher Education institutions.</p> <p>The courses at the UG and PG levels will sensitise the students to issues of intellectual property rights in an academic system so that they imbibe ethical practices at an early phase of their lives, which in the longer run get deeply embedded as good practices, as they step into their professional trajectories.</p>
Description	Introduction to IPR tools such as Patents, Trademarks, Industrial Design, IP Enforcement and challenges, Leveraging IPR in Academia.
YouTube Link	https://youtu.be/NPpTqZLNwbE


 Principal
 03/10/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Photos



Harish T S
Harish T S
 Activity Coordinator
 IPR Coordinator, IIC-VKIT

Shaila K
Dr. Shaila K
 Convener

Vidya A
Dr. Vidya A
 Vice President

Dr. D V Chandrashekar
Dr. D V Chandrashekar
 President

Dr. Padmanabha S
Dr. Padmanabha. S
 Head of the Institution

Principals
 03/07/2024
 Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Vivekananda Institute of Technology
 Kamalajyoti (P), Bengaluru
 G. Shivam, Bangalore-560 074

VIVEKANANDA INSTITUTE OF TECHNOLOGY

GUDIMAVU KUMBALAGODU POST, KENGERI HOBLE, BENGALURU - 73
website: www.vitb.ac.in Ph: 080-28437696, 28437036, Fax: 080-28437944
email: vkunnapal@gmail.com



A Webinar on "Design Thinking: Critical Thinking and Innovation Design"

Speaker:
uraj K S,
or, Dept. of CSE,
stitute of Engineering and
logy for Women,

An IQAC Initiative

Date: 15/03/2022
Time: 11AM to 12:30



Principals
03/01/2022
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Registration Link: <https://forms.gle/tEgirV1n9DjyZaW38>

ni shabadi
VKIT
inator
of ISE

Dr. P Vanajakshi
ISTE-VKIT Chief
Co-ordinator
Dept. Of CSE

Dr. Shaila K
IIC-VKIT Convener
Dept. of ECE

Dr. Vidya A
Vice President IIC-VKIT
Prof. and Head
Dept. of CSE

Dr. Padman
Princip
VKIT



Janatha Education Society[®]

VIVEKANANDA INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE, NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
 GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
 website : www.vitb.ac.in Ph: 080-28437696 28437036, Fax : 080-2843 7944
 email: vkiteprincipal@gmail.com



INSTITUTION'S
 INNOVATION
 COUNCIL
(Ministry of HRD, India)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC4.0 (Academic Year 2021-22)

Ref: VKIT/IIC/14/2021-22

REPORT OF _ Webinar on "Design Thinking: Critical Thinking and Innovation Design"

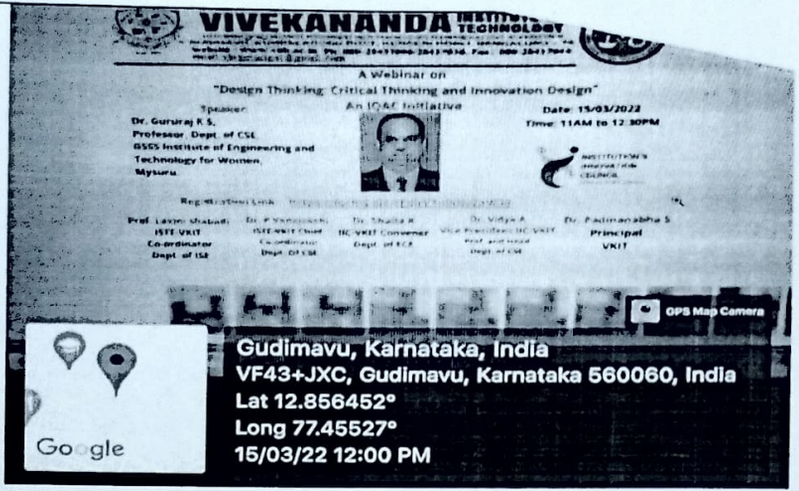
Semester: SEM-2

Thrust Area: Validation and Concept Development

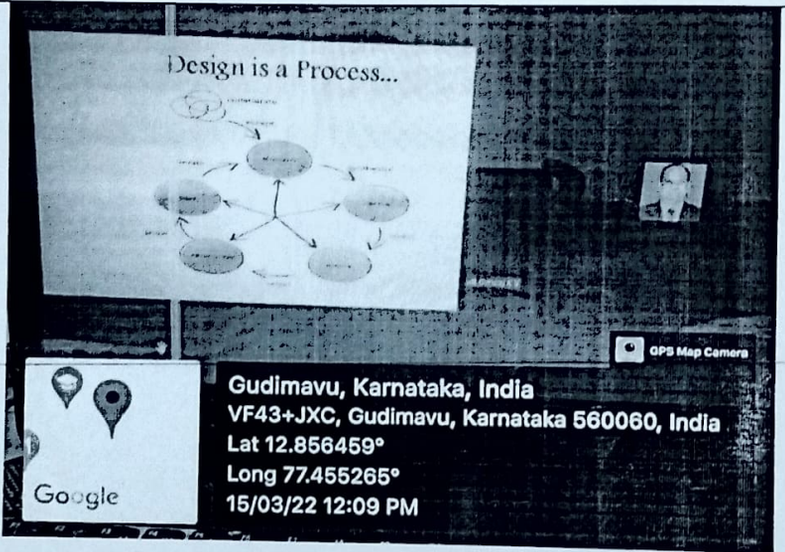
Quarter: 2

Theme	Innovation
Activity Name	Design Thinking: Critical Thinking and Innovation Design
Mode of Conduct	Online using Zoom Meeting: Zoom Meeting https://zoom.us/j/3595942910?pwd=Ni9LaFNpM05uUIRiMENzVjE5cG5tUT09
Date and Time	Date: 15/03/2022 Time: 11 AM
Mandatory/Elective	Elective
Participants as per YouTube View	Students : 100 Faculties : 36
Feedback submitted by Participants	124
Description	Objectives of the event: Design thinking is a recently emerging powerful process of problem solving. When design thinking techniques are applied to business, the success rate for innovation improves in leaps and bounds. Innovation important is in design because of Design tools and processes can generate innovative new ideas, improve business performance and help growth. Businesses do not always require a creative element to be successful. Better ways to visualize design thinking using 3 P's that are: Philosophy, people and processes and the design thinking process can be articulated in five steps or phases: empathize, define, ideate, prototype and test.
YouTube Link	https://youtu.be/wXZ0V-2Rp4g

R. Sridhar
 03/01/2022
 Principal



Photo



f. Venkatesh
-19/3/2022

Innovation Activity
Coordinator

Chaitanya
-19/3/2022
Convener

Vice President
[Signature]
President

[Signature]
Head of Institution

Ravishankar
03/10/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Jeevanika Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY

WISDOM BEGETS KNOWLEDGE KNOWLEDGE BRINGS PROGRESS PROGRESS BRINGS PROSPERITY
JUDHMAVU, KUMBALAGODU POST, KENGERI HOTEEL, BANGALURU - 74
website: www.vitb.ac.in, Ph: 080-28437696/28437036, Fax: 080-28437944
email: vkitnnc@rediffmail.com



INSTITUTION'S INNOVATION COUNCIL

Guest and Lead

CET Code : E087; COMEDK : E149

Department of Career Counseling and Placement in association with Institute Innovation Council-VKIT

Organizes

One Day Online Webinar on

"Process Design and Development on Additive Manufacturing using IoT"



Resource Person
Mr. Shashi Bhar N C
Director and CEO,
AMS India Pvt. Ltd

26th August 2021
AT 11.00a.m

Registration Link: <https://forms.gle/UyLhz8jMmlz9Tx2Q6>

Dr. R Chandrasena
MD, ALAK and Chairman,
VKIT-IC

Dr. Shashi K
Prof., Dept. of IEC, Placement Officer,
Vice President, VKIT-IC

Dr. B V Chandrasubbarao
President, VKIT-IC, PRINCIPAL

Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society[®]

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)

GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74

website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944

email: ykitprincipal@gmail.com



**INSTITUTION
INNOVATION
COUNCIL**

(Ministry of HRD through)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/ 28 /2020-21

REPORT OF _ Webinar on "One Day Webinar on "Process Design and Development on Additive Manufacturing using IoT".

Semester : 2

Thrust Area : Process development for Business Model/ Process/ Services

Quarter : 3 (8)

Theme	Innovation (Innovation leading to Entrepreneurship)
Activity Name	Session on "Process Design and Development".
Mode of Session delivery	Online
Date and Time	26 th August 2021 at 11.00a.m
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	Archana A
Mandatory/Elective	Mandatory
No. of students participated	28
Number of Faculty Participants	06
Number of external participants (if any)	03
Expenditure (if any)	-

Principals
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

139

Objective (100 words)	The main Objective is to learn how to design, process and market the developed products.
Benefits In terms of learning/Skill/Knowledge obtained (150 words)	The students and faculty members knowledge was improved and they got an idea of design process and development of products.
Description	A One day Webinar on "Process Design and Development on Additive Manufacturing using IoT" by Mr. Shashidhar N C, Director and CEO, AMS India Pvt. Ltd was arranged by Dr. Shaila K, Prof., Dept. of Electronics and Communication, Placement Officer and Vice President, IIC-VKIT. Smt. Indira Gopala Krishna, Vice Chairman and Dr. D V Chandrashekar, Principal welcomed the speaker and the participants. Mr. Shashidhar elaborated on the following topics: Emerging Technologies, 3D printing an Applications, Precious Plastics, Waste to Wealth, Automation Devices and AMS-Hyrel3D Printing Machines. He stated that Employment as Entrepreneurship opportunities are in the field of Robotics and smart manufacturing, Artificial Intelligence, IIOT, Bigdata, 3D printing and Block Chains. He explained the materials used for 3D printing and process of its development. Without using shapes products can be developed using 3D printing technology i.e., transformation and accelerating the manufacturing technology has helped the improvement in entrepreneurship. He said how 3D printing technology helped in designing and processing of COVID-19 devices and how the government supported the entrepreneurs. He showed various devices developed using waste materials. He also highlighted how artificial intelligence entered into mechanical industries. Dr. Shaila K, Vice President proposed Vote of Thanks.
YouTube Link	https://www.youtube.com/watch?v=LqRDpo-PGGQ

Ravi Shankar
05/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Photo



Jayantha Education Society™
VIVEKANANDA INSTITUTE OF TECHNOLOGY
 ESTABLISHED IN THE YEAR 1984. APPROVED BY AICTE NEW DELHI AND REGULATED BY GOVT. OF KARNATAKA
 GUDIMAVU, KUMMALAGODU POST, KENGERI HOBLI, BENGALURU - 74
 website : www.vit.ac.in Ph: 080-28437696/28437036, Fax: 080-28437944
 email: vkitprincipal@gmail.com



CET Code : E087; COMEDK : E149

Arise and Lead

Department of Career Counseling and Placement in association with Institute Innovation Council-VKIT

Organizes

**One Day Online Webinar on
 "Process Design and Development on Additive Manufacturing using IoT"**



Resource Person
Mr. Shashidhar N C
 Director and CEO,
 AMS India Pvt. Ltd

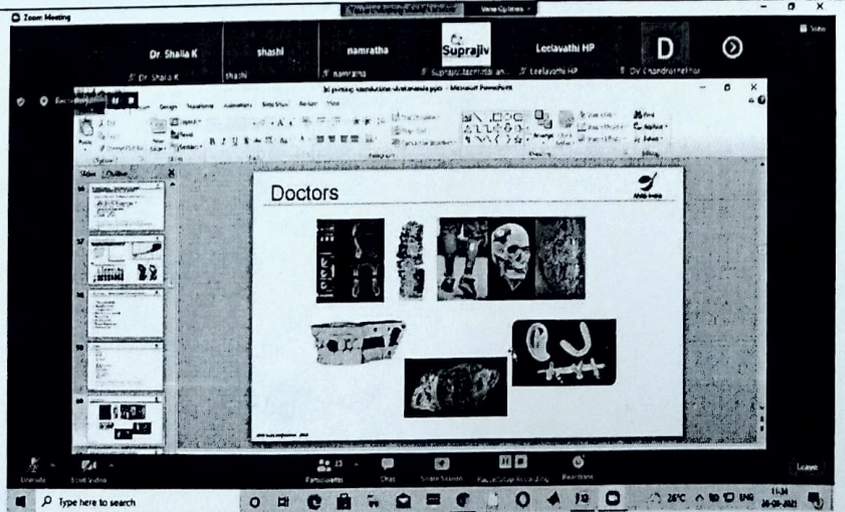
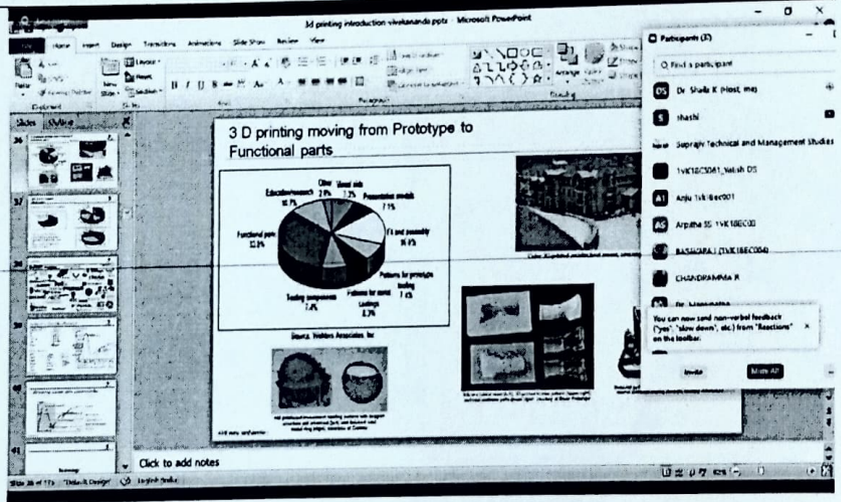
**26th August 2021
 AT 11.00a.m**

Registration Link: <https://forms.gle/UyLhz8jMmLz9Tz2Q6>

Dr. R. Chandrasan
 HD, AIAML and Convener,
 VKIT-IC

Dr. Shaila K
 Prof., Dept. of ECE, Placement Officer,
 Vice President, VKIT-IC

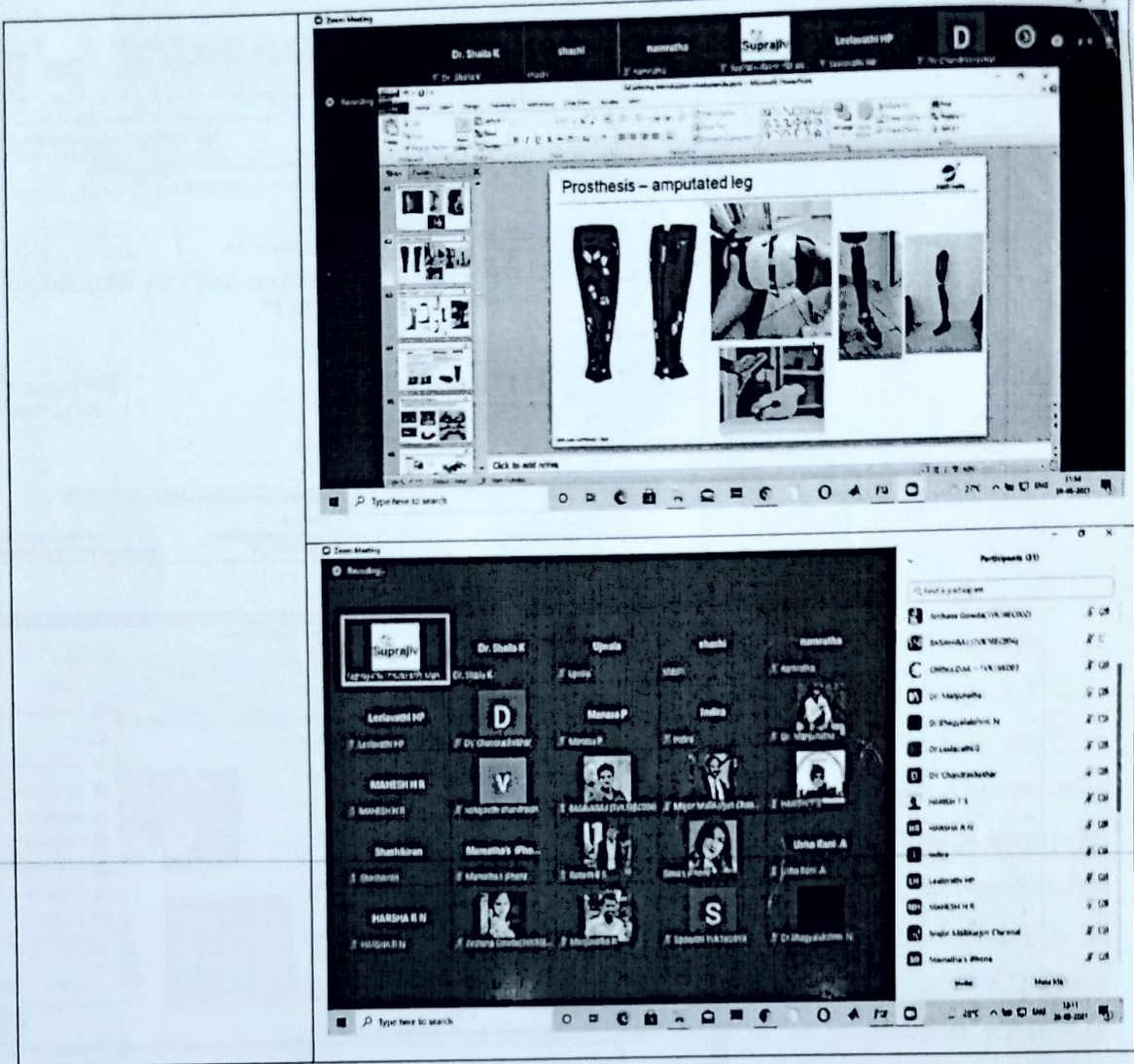
Dr. D V Chandrasubbar
 President, VKIT-IC, PRINCIPAL



Randhawa
 03/10/2024
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

141



Shaila.k
 Vice President
 & Event Coordinator
 27/8/2021

Shaila.k
 Convener
 27/8/2021

Shaila.k
 Vice President
 27/8/2021

Shaila.k
 President & Head of
 Institution
 PRINCIPAL

Vivekananda Institute of T.
 Gudimavu, Kumbalagode, Ke
 BANGALORE - 560 0

Raveendra
 05/01/2024
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



VIVEKANANDA INSTITUTE OF TECHNOLOGY

Website: www.vitb.ac.in Ph: 080-28437096/28437030 Fax: 080-28437944
 Email: admission@vitb.ac.in



INSTITUTION'S INNOVATION COUNCIL

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

On the Occasion of

"WORLD ENTREPRENEURSHIP DAY"

VKIT is organizing

"POSTER MAKING COMPETITION ON ENTREPRENEURSHIP"

Date: 24th August 2021

Registration Link: <https://forms.gle/mDxCXHfduKaPz2W517>

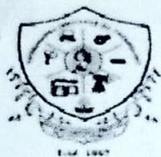
Dr. Chandramma R
IIC Convener

Dr. Shaila K
IIC Vice President

Dr. D.V Chandra Shekhar
IIC President & Principal

Principal
03/08/2021

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society[®]

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE, NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
email: vkitprincipal@gmail.com



INSTITUTION INNOVATION COUNCIL
(Ministry of HRD, India)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/30/2020-21

REPORT OF ENTREPRENEUR POSTER DESIGN

Semester: 02

Thrust Area :: World Entrepreneurs Day Celebration

Quarter: Q4

Theme	MIC Driven Event- Entrepreneurship
Activity Name	World Entrepreneurs Day Celebration
Mode of Session delivery	Online
Date and Time	24.08.2021
Faculty Coordinator Name(One)	Dr. Chandramma R
Student Coordinator Name (One)	Karthik D R
Mandatory/Elective	Elective
No. of students participated	14
Number of Faculty Participants	04
Number of external participants (if any)	02
Expenditure (if any)	--
Objective (100 words)	<ul style="list-style-type: none"> The main objective of WORLD ENTREPRENEUR DAY is to motivate the idea promotion and development of the Entrepreneur skill in the students. The Poster design facilitate development of an entrepreneurial ecosystem in the organization.

Ravishankar
Principal
02/08/2021

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

144

Benefits in terms of learning/Skill/Knowledge obtained (150 words)

- The real motivation to become successful Entrepreneurs are Attitude, creativity, innovator, relationship, organization.
- Implementation of entrepreneurial vision at the institute should be achieved through stages of Entrepreneurs. The stages are identification & Evaluation, Business Plan, Resources, Market Needs, Local or International, Patents &
- Resource mobilization plan should be worked out at the institute for supporting pre-incubation, incubation infrastructure and facilities.
- What are the qualities to be maintained to become an Entrepreneurs like Communication, Negotiator, Team person, Risk Taker, People managing, Highly Energetic Networking ability, Economics, Uplifting the People, Real Person.

Photo

VIVEKANANDA INSTITUTE OF TECHNOLOGY
www.vkit.edu
 Bangalore - 560 077
 Ph: 080-28437099-28437010 Fax: 080-28437044
 Email: vkic@vkit.edu

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)
 On the Occasion of
"WORLD ENTREPRENEURSHIP DAY"
 VKIT is organizing
"POSTER MAKING COMPETITION ON ENTREPRENEURSHIP"
 Date: 24th August 2021
 Registration Link: <https://forms.gle/DxCXHduKaFz2W317>

Dr. Chandramma R
IIC Convener

Dr. Shaila K
IIC Vice President

Dr. D.V Chandra Shekhar
IIC President & Principal

ENTREPRENEURSHIP
Build something from nothing

Aradhana R
19K18EC002

By
Kusuma.R

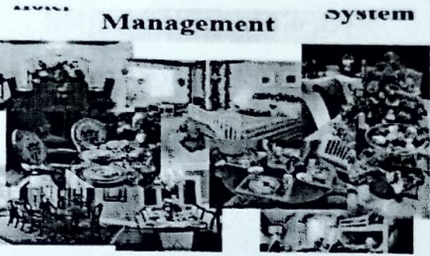
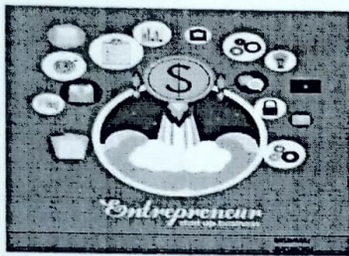
VKIT World Entrepreneur Day

idea
ENTREPRENEUR

leadership
innovation
knowledge

P. Suresh
24/8/2021

Ravishankar
03/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 077



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

WORLD ENTREPRENEURSHIP DAY
24th August 2021

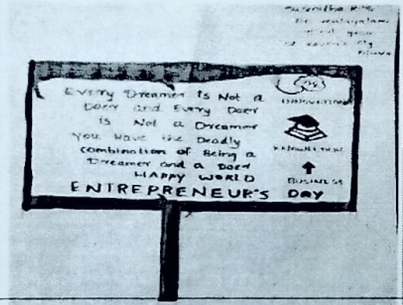
Dr. Chandramma R
IIC Convener
Dr. Shaila K
IIC Vice President
Dr. D.V. Chandra shekhar
IIC President & Principal

Shaila K. Kulkarni
IIC Vice President

World Entrepreneurship Day 2021

Be an entrepreneur and build your career along with the nation.

Home | Sitemap | IP
USN | TVT | IIC | IIS



"WORLD ENTREPRENEURSHIP DAY"

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

Dr. Chandramma R,
IIC Convener
Dr. Shaila K,
IIC Vice President
Dr. D.V. Chandra Shekhar,
IIC President & Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Entrepreneurship Development Cell For Students

WORLD ENTREPRENEURSHIP DAY

Be an entrepreneur and build your career along with the nation.

WANT TO BE AN ENTREPRENEUR? START OR GROW YOUR OWN BUSINESS

ENTREPRENEUR

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

Happy World Entrepreneurs' Day!

Dr. Chandramma R,
IIC Convener
Dr. Shaila K,
IIC Vice President
Dr. D.V. Chandra Shekhar
IIC President & Principal

With Us
We Grow

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

on the occasion of

WORLD ENTREPRENEURSHIP DAY

24th AUGUST 2021

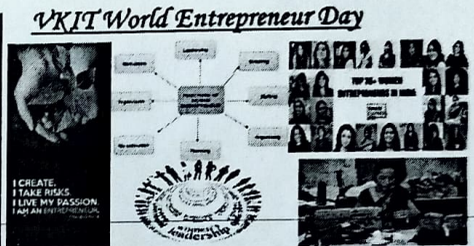
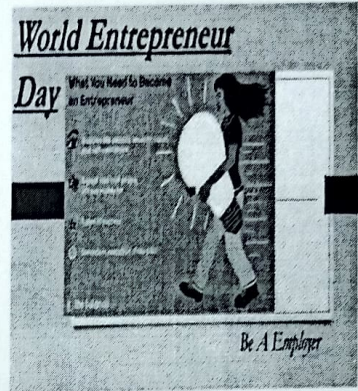
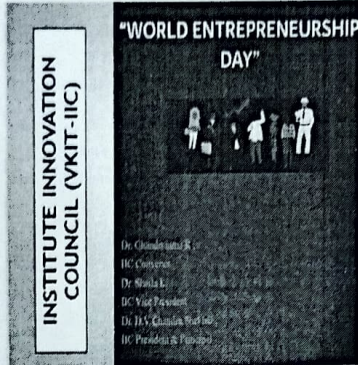
Dr. D.V. Chandra Shekhar, IIC President & Principal
Dr. Chandramma R, IIC Convener
Dr. Shaila K, IIC Vice President

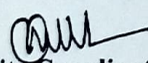
Agenda: 1. Entrepreneurship
2. IP | TVT | IIC | IIS

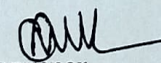
World Entrepreneur Day

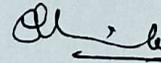
YOU HAVE TO BELIEVE IN IT BEFORE YOU SEE IT

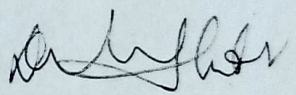
Dr. Chandramma R
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

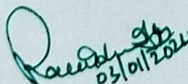



Activity Coordinator


Convener


Vice President


President & Head of Institution


Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 077



Janatha Education Society (P)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Guidance: Kumbalagodu Post, Kengeri Hobli, Bangalore - 560 074

Mobile: +91 7425013115 Office: 080 2843 7696 28431014 Fax: 080 28431944

URL: <https://vitb.ac.in/> Mail: vitprincipal@gmail.com



CET Code : E087
COMEDK : E149

A WEBINAR ON

OPPORTUNITIES FOR THE STUDENTS & FACULTIES EARLY STAGE ENTREPRENEURS



Shri. Arnab Sarkar

Branch Head, Canara
Bank, SME Kumbalagodu
Branch



Dr. Chandrashekar
IC-Coordinator & Innovation Centre
In Charge



Dr. Anshu K
IC Vice President



Dr. NP Narayanaiah
M.D. IIE & IIC- Social
media co-ordinator
Program co-ordinator



Dr. V Chandrashekar
Principal IIEIT
IC-President

Organised by Department of Information
Science and Engineering
In Association with Institute Innovation
Council



26th June 2021

Ravi...
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/27 /2020-21

REPORT OF Webinar on “ Opportunities for the students & faculties Early stage Entrepreneur

Semester: 02

Thrust Area : : Session on Opportunity for Early stage Entrepreneurs

Quarter: Q4 -3

Theme	<i>Entrepreneurship</i>
Activity Name	Opportunities for the students & faculties Early stage Entrepreneur
Mode of Session delivery	Online
Date and Time	26.06.2021
Faculty Coordinator Name(One)	Dr. Nethravathi N P
Student Coordinator Name (One)	Karthik D R
Mandatory/Elective	Mandatory
No. of students participated	100
Number of Faculty Participants	20
Number of external participants (if any)	10
Expenditure (if any)	--
Objective (100 words)	<ul style="list-style-type: none"> The main objective of the Opportunities for the students & faculties early stage Entrepreneur is to motivate the idea promotion and development of the prototype is the major dimensions of the webinar. The webinar is to facilitate development of an entrepreneurial ecosystem in the organization, specific objectives and associated

performance indicators to be defined for assessment.

- The entrepreneurial agenda should be the responsibility of a senior person at the level of dean/ director/ equivalent position to bring in required commitment and must be well understood by the higher authorities. However, one must understand that promoting entrepreneurship requires a different type of mindset as compared to other academic activities.

Benefits interms of learning/Skill/Knowledge obtained (150 words)

- The real motivation to become successful Entrepreneurs' are Attitude, creativity, innovator, relationship, organization.
- Implementation of entrepreneurial vision at the institute should be achieved through stages of Entrepreneurs. The stages are identification & Evaluation, Business Plan, Resources, Market Needs, Local or International, Patents &
- Resource mobilization plan should be worked out at the institute for supporting pre-incubation, incubation infrastructure and facilities.
- What are the qualities to be maintained to become an Entrepreneurs like Communication, Negotiator, Team person, Risk Taker, People managing, Highly Energetic Networking ability, Economics, Uplifting the People, Real Person.

Description

- Entrepreneurship requires a different type of mindset as compared to other academic activities. Therefore, this person should be very carefully chosen from someone who understands the industry and all business in society.
- Introduction about quality of Entrepreneurs and described about the different Opportunities Early stage Entrepreneurs. He also presented about the Govt. Funding Schemes for Accelerators / Incubation in effective manner. The event was concluded with a questionnaire and feedback session among the participants.
- Explained about the problems faced by Entrepreneurs. And also about the finance Assistance from incubation, Angel investors & Venture Capital, Normal loans. They have briefed about the Govt schemes for the finance like Mudra, Standup India, Normal Loans.
- Any Development of entrepreneurship culture should not be limited within the boundaries of the institution.

YouTube Link

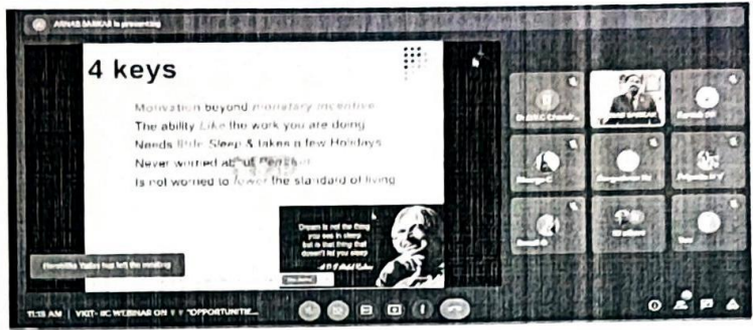
<https://youtu.be/xVvW1a48PIE>

Speaker photo (one photo)


Principal
02/01/2024

Photo

Speaker photo (one photo)



Audience photo (one photo)



N.P. Nelli
Activity Coordinator

[Signature]
Convener

Chaitanya
Vice President

[Signature]
President & Head of
Institution

Vivekananda Institute of Technology
Gandimavu, Kumbalagodu, Kengeri Ho
BANGALORE - 560 074

Renuka
03/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI) APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74



CET: E087

www.vitb.ac.in

COMED-K: E149

Department of Computer Science and Engineering

Presents Webinar on

"INNOVATION DRIVEN ENTREPRENEURSHIP"

An IQAC Initiative

Speaker:

Mrs. B R Poornima

Head, WeAct

Implemented by- Entrepreneurship
Development Institute of India-(EDII)
Bangalore



Date: 25/06/2021

Time: 1PM to 3PM

In Association with



Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Registration Link: <https://forms.gle/tgiptaYqYbMKf4RcA>

Prof. Chandramma R

Convener,
IIC-VKIT

Dr. Shaila K

Vice-President,
IIC-VKIT

Dr. Vidya A

Prof. & Head
Dept. of CSE

ARIIA Nodal Officer, VKIT

Dr. D V Chandrashekhar

Principal, VKIT
President, IIC VKIT



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/ 25 /2020-21

REPORT OF _ Webinar on “Innovation Driven Entrepreneurship”

Semester: 2

Thrust Area: Quarter: 3-7

Theme	Start-up
Activity Name	Interactive Session/Mentoring Session with "Successful Start-up founders" (Entrepreneurs in Campus)
Mode of Session delivery	Online
Date and Time	25/06/2021, 01:00 PM to 03:00PM, One Day
Faculty Coordinator Name(One)	Dr. Vidya A
Student Coordinator Name (One)	Jyothi Nayari
Mandatory/Elective	Mandatory
No. of students participated	50
Number of Faculty Participants	40
Number of external participants (if any)	30
Expenditure (if any)	NA
Objective (100 words)	To create awareness about: What is an Entrepreneurship? 1. Why be an Entrepreneurship? 2. Triangle of success 3. What is innovation? 4. Entrepreneurship chain

[Signature]
 05/06/2021
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

5. What is start-up
6. Start-up process
7. How to make use of new technologies for start-up.

Benefits in terms of learning/Skill/Knowledge obtained (150 words)

Participants got an insight into What is an Entrepreneurship? And why be an Entrepreneurship? By quoting few benefits/qualities of being an entrepreneur like:

(i) Making your own rules (ii) doing work you enjoy (iii) creating greater wealth (iv) helping your community. Speaker has also briefed about triangle of success. Participants also got information about, What is an innovation and how to start your own business/start-up, Entrepreneurship chain and start-up process.

Description

A Webinar was conducted on Innovation Driven Entrepreneurship". The speaker for the session was Mrs. Poornima B R, Head, WeAct-Implemented by Entrepreneurship Development Institute of India (EDII), Bangalore. The webinar has attracted many participants throughout the country.

The webinar was started with welcoming the speaker, Principal, heads of various departments and participants. The speaker has given insight into what is entrepreneurship, its qualities and why one wants to become an entrepreneur? The speaker also given information about how to be successful in life by taking several case studies of successful entrepreneurs. She also given the definition of innovation and how to start your own business. She has advised the students to spend their quality time in doing internship and small innovative projects, instead of spending time on electronic gadgets.

YouTube Link

<https://youtu.be/VC-0IbljXZY>

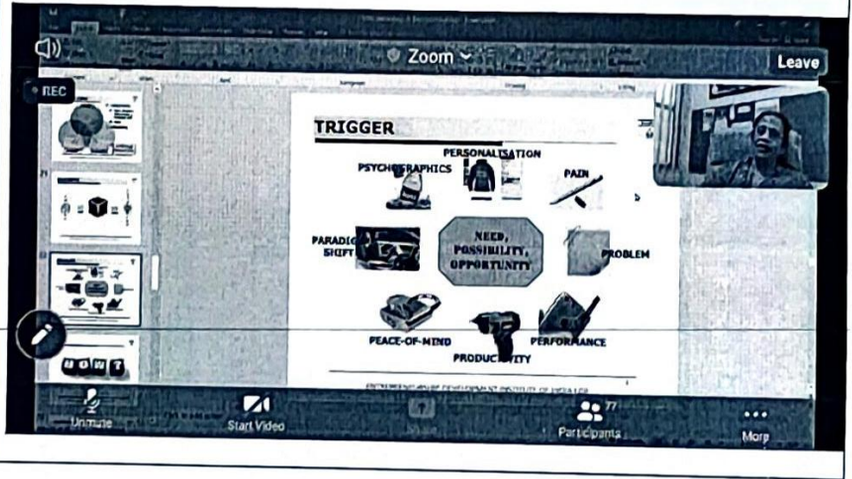
Photo

Speaker photo (one photo)



Audience photo (one photo)

Reshma S
05/01/2024
Principal



Vig- - 30/07/2024
Activity Coordinator

[Signature]
Convener

[Signature]
Vice President

[Signature]
President & Head of Institution

[Signature]
 05/10/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

JANATHA EDUCATION SOCIETY (R)



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



INTELLECTUAL PROPERTY RIGHTS PATENT FILING PROCEDURE



Dr. Ramesh Shrivasthakar
Professor
Department of Computer Science and Engineering
Ambo University Wolliso Campus, Ethiopia
Email: rameshsly@gmail.com
Phone: +91 8971911200 / +251 915333455



14-JUNE-2021

Students, Staffs & HOD's of all Departments



02:30 PM

An IQAC Initiative

Innovation Activity
Co-ordinator
SHAILA K

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA

Ramesh Shrivasthakar
02/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Banaalare - 560 074



Jnantha Education Society (M)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELGURU) APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
GUDIMAVU, KUNDALAGODU POST, KENGERI HOBLI, BANGALURU - 74
website : www.vitb.ac.in Ph 080-28437696/28437036, Fax : 080-28437944
email: vkitprincipal@gmail.com



**INSTITUTION'S
INNOVATION
COUNCIL**
(Ministry of HRD, Government of India)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/24/2020-21

REPORT OF VKIT-IIC Webinar on "IPRs and PATENT FILING PROCEDURE"

Semester: Second

Thrust Area: Prototype, Design, Process development for Business Model/Process/Service

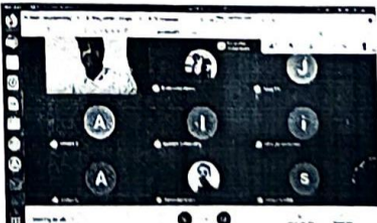
Quarter: 3-~~0~~ Self-Driven

Theme	Start-up
Activity Name	Webinar on Intellectual Property Rights (IPRs) and Patent Filing Procedure
Mode of Session delivery	Online
Date and Time	14 th June 2021 and 2:30 PM
Faculty Coordinator Name(One)	Dr. H G. Bheemanna, Professor, Department of Chemistry, VKIT
Student Coordinator Name (One)	Amrutha J, 2 nd Semester EC, VKIT
Mandatory/Elective	Mandatory
No. of students participated	46
Number of Faculty Participants	07
Number of external participants (if any)	02
Expenditure (if any)	Nil
Objective (100 words)	✓ The basic goal of intellectual property law is to encourage and incentivize innovation by providing inventors with protection that allows them to recoup their research and development costs and reap the

Ravindra
03/10/2021
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Page 107 Which is...

	<p>advantages of their innovations for a limited time</p> <p>✓ The objective of competition law is to improve efficiency, boost economic growth, and enhance customer welfare. Competition between rival businesses fosters innovation, new products, higher quality, and, as a result, competitiveness.</p>
Benefits in terms of learning/Skill/Knowledge obtained (150 words)	<ul style="list-style-type: none"> ➤ Provides the creators or innovators with exclusive rights. ➤ Encourages people to exchange and spread information and data rather than keeping it private. ➤ Provides legal protection and rewards creators for their efforts. Contributes to social and economic growth.
Description	<p>The event was started by an invocation, followed by welcome address and speaker introduction. Dr. Ramesh Shahabhadkar, Professor-CSE, Ambo University, Ethiopia, Resource person. Speaker explained The Geographical indications (GI) is a sign used on products that have a specific Geographical origin. Different forms required for Patent filing (21 forms), Regional Patent Office's Jurisdiction (Mumbai, Kolkata, Chennai and Delhi), List of applications filed by Indian Applicants-State wise, Institutes, Universities Industries and country wise. Use of intellectual property rights in filing the Patent in the field of research and development. The Patent Filing link-www.ipindiaonline.gov.in online. Fifty members were participated in the webinar. Finally, the event was concluded with vote of thanks.</p>
YouTube Link	https://www.youtube.com/watch?v=R4RSw_Jbldc&t=61s
Photo	<p>Speaker photo (one photo)</p>   <p>Audience photo (one photo)</p>  

[Signature]
Activity Coordinator

[Signature] 18/06/2021
Convener

[Signature]
Vice President
[Signature] President & Head of Institution

[Signature]
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 077

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY



(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074
Mobik: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in

START UPS -
FUTURE OF INDIA

Dr. M. V. Anantha Prasad

CEO

At Jyothy Institute of Technology, Kumbalagodu
Bengaluru-560 074



Webinar on "Startups-Future of India : Plan for Startup, Legal and Ethical Steps"



12-JUNE-2021

Students, Staffs & HOD's of all Departments



10:30 PM

An IQAC Initiative

Innovation Activity
Co-ordinator

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA

03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

159



Janatha Education Society®
VIVEKANANDA INSTITUTE OF TECHNOLOGY
(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-28437944
email: vkitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/ 22 /2020-21

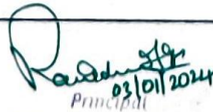
REPORT OF _ Webinar on “One Day Webinar on “Startups-Future of India : Plan for Startup, Legal and Ethical Steps”.

Semester : 2

Thrust Area : Prototype, Design, Process development for Business Model/ Process/ Services

Quarter : 3 (A6)

Theme	Start Up
Activity Name	Session on “How to Plan for Start-up and Ethical Steps”.
Mode of Session delivery	Online
Date and Time	12 th June 2021 at 10.30a.m
Faculty Coordinator Name	Dr. Shaila K
Student Coordinator Name	Archana A
Mandatory/Elective	Mandatory
No. of students participated	100
Number of Faculty Participants	18
Number of external participants (if any)	34
Expenditure (if any)	-


Principal
03/01/2024

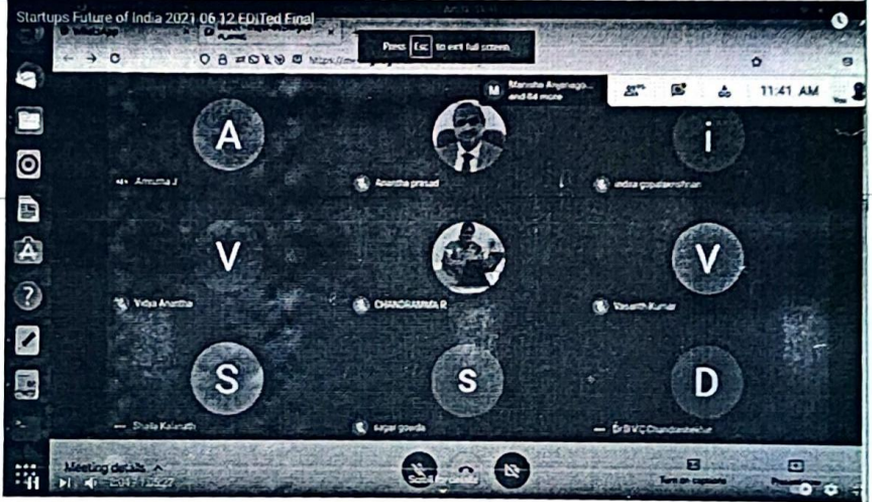
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Objective (100 words)	<p>The main Objective is</p> <ul style="list-style-type: none"> • to Create an awareness in the start up echo systems • to make students and faculty the need for start ups
Benefits interms of learning/Skill/Knowledge obtained (150 words)	<p>The students and faculty members knowledge was improved and they have learnt how to establish the Startups</p>
Description	<p>Dr. M G Anantha Prasad, CEO, AIC Jyothy Institute of Technology Foundation was the speaker of the day. The event started with the innovacation by the student coordinator Ms. Rachana A, 8th Sem ECE, Smt. Indira GopalaKrishna, Vice Chairman welcomed the speakers and the audience, Dr. D V Chandrashekhar, Principal briefed about the event and Dr. Shaila K, Vice President, VKIT IIC introduced the speaker of the day. The session was interactive. Dr. Anatha Prasad told that Startup is the future of India. Students expressed that government has initiated these to encourage new technological invention and for creative development of individuals in the country. Anatha Prasad said government is encouraging innovation creativity platform in the institutes so that this type of activities will help India to become a VishwaGuru that World Leader in technology in future. Anatha Prasad gave the example of kits related to COVID that were developed by Startups of India and how we were able to be self sufficient. Ventilators that were imported were costing around Rs. 8lakhs and now in India the start-ups have developed Ventilators and the cost is Rs. 25,000/- and this was a government of India initiative. He said developed countries have well planned startup ecosystems and they develop the market required products and do not wait for large companies. The discussion continued with the introduction of Ajay Bhat who developed USB, facebook by Justin Rosentein, Ken Kutaragi who developed work station, LCD, digital camera and how they bdeveloped their startup and now are renowned entrepreneurs followed by the story of Kavitha , farmer, Sunder Pichai,CEO Google. He explained how the IIT's and IIMs students rejected the Placement offers and started their own start-ups. He elaborated on the Business Incubators and how to establish incubators, funding agencies, requirement to get the funds. He said Prototype and Business model is essential to apply for funding. The event was concluded by Prof. R Chandramma by delivering Vote of Thanks.</p>

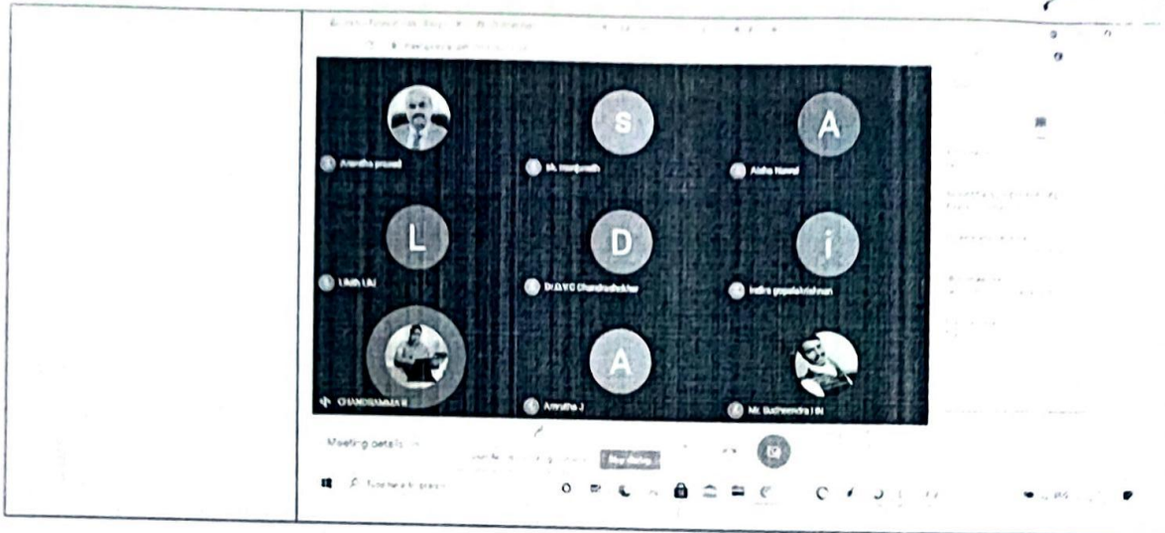
YouTube Link

https://www.youtube.com/watch?v=0DN_oWPYW58&t=29s

Photo



Ravi
Principal
03/07/2024



Shaila.k
16/6/2021
Vice President
Coordinator

AM
16/6/2021
Convener

Shaila.k
16/6/2021
Vice President

[Signature]
President & Head of
Institution

[Signature]
05/10/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Vivekananda Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Website: www.vitb.ac.in Ph: 080-28437696, 28437036, Fax: 080-28437044
email: vkitprincipal@gmail.com



Chairman and Lead

CET Code : E087; COMEDK :

Department of Electronics and Communication Engineering in association with Institute Innovation Council-VKIT

Organizes

One Day Online Webinar on

"Building An Innovation / Product Fit For Market"



Resource Person
Yeshaswi Nag N
Mentor, ATAL Incubation Labs

5th June 2021
AT 11.00a.m

Registration Link: <https://forms.gle/8JjF9vypGgbWppE1>



Prof. H P Leelavathi
Coordinator, VKIT-IIC



Prof. R Chandramma
Convener, VKIT-IIC



Dr. Shaila K
Vice President, VKIT-IIC



Dr. D V Chandras
President, VKIT-IIC, P

Principa
02/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
email: vkkitprincipal@gmail.com



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

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC 3.0 (Academic Year 2021-22)

Ref: VKIT/IIC/²¹~~48~~/2021-22

REPORT OF SESSION ON BUILDING AN INNOVATION/ PRODUCT FIT FOR MARKET

Semester : II Semester

Thrust Area : Awareness about Start-up and related Ecosystem

Quarter : 4-6

Theme	Innovation
Activity Name	Session on Building an Innovation/ product fit for market
Mode of Conduct	Online
Date and Time	05.06.2021 11.00 am to 1.30 pm
Mandatory/Elective	Elective
Participants	Students: 80 Faculties: 20
Description	Institute Innovation Council (VKIT-IIC) Organised Webinar on Building an Innovation product fit for market for students and faculty members on Saturday 05.06.2021.


Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

165

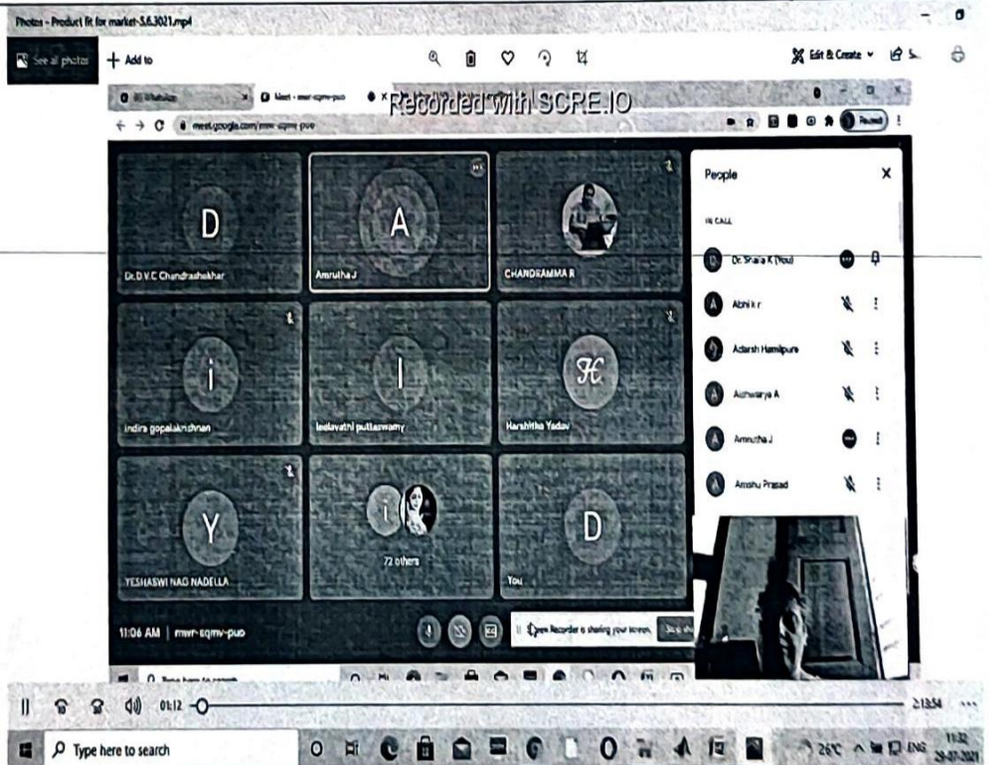
The session mainly focused on

- ❖ Determining target customer.
- ❖ Identifying customer needs.
- ❖ Defining value proposition.
- ❖ Specifying minimum viable product feature set
- ❖ Creating minimum viable product prototype.
- ❖ Testing minimum viable product with customers.
- ❖ Sources of IDEA/NEED / PROBLEMS / PAIN POINTS
- ❖ Product-Market Fit
- ❖ How is Product-Market Fit Measured
- ❖ Achieving Product-Market Fit

YouTube Link

<https://youtu.be/Q3S2FYWZHug>

Photo



Ravishankar
03/10/2021

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Leelavathy H. P.
NISP Coordinator

Allu
Convener

Shaila K
Vice President

[Signature]
President & Head of
Institution

[Signature]
Principal
03/10/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Jnanatha Education Society (P)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka Affiliated to VTU, Belagavi)

Gudimayya, Kumbalagodu Post, Kemigeri Hobli, Bangalore-560 074

Mobile: +91 2825013335 Office: 080-28437496 28437036 Fax: 080 28437244

URL: <https://vitb.ac.in/> Mail: vkfprincipal@gmail.com



CET Code : E087

COMEDK : E149

A WEBINAR ON

ROLE OF STARTUPS IN REBOOTING INDIAN ECONOMY



Mr. Sanketh Reddy
Chief Mentor,
ANARGHYA IAS ACADEMY, Bangalore



Dr. DV Chandrashekhara
Principal, VIT
IIC President



Dr. Shaila K
IIC-Vice President



Dr. NP Netravathi
HOD, ISE & IIC-social media
co-ordinator



Prof. Chandramma R
IIC-Career & incubation
center incharge

Organised by Department of Information Science and Engineering
In Association with Institute Innovation Council(IIC)



INSTITUTE'S INNOVATION COUNCIL

(Affiliated to IIT Bombay)

On Saturday 29th May
10.30AM

For more details

Call: +91 2825013335 or 080 28437496

Radha Jay
02/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/29 /2020-21

REPORT OF Webinar on “ROLE OF STARTUPS IN REBOOTING INDIAN ECONOMY”

Semester: 02

Thrust Area : : Startups

Quarter: Q4 - Self Driven

Theme	<i>Start-up.</i>
Activity Name	ROLE OF STARTUPS IN REBOOTING INDIAN ECONOMY
Mode of Session delivery	Online
Date and Time	29.05.2021
Faculty Coordinator Name(One)	Dr. Chandramma
Student Coordinator Name (One)	Karthik D R
Mandatory/Elective	Mandatory
No. of students participated	80
Number of Faculty Participants	20
Number of external participants (if any)	10
Expenditure (if any)	--
Objective (100 words)	<ul style="list-style-type: none"> The main objective of the ROLE OF STARTUPS IN REBOOTING INDIAN ECONOMY is to motivate the students and faculty members to start the startup and how it will help in boosting the Indian economy. The webinar is to facilitate development of an idea in different fields, specific objectives and associated performance indicators to be defined for the

assessment.

Benefits in terms of learning/Skill/Knowledge obtained (150 words)

- The Speaker explained the advantages and difficulties to start the startups and also inspired us to become successful by having goals in life.
- Implementation of Incubation center in the institute should have well defined team to evaluate the ideas and to come up with the different stages to reach the goal. The stages are identification & Evaluation, Business Plan, Resources, Market Needs, Local or International, Patents.

Description

- The identification of factors predicting business start-up activity has been an important theme in the to start any business. Prior research has devoted extensive attention to the antecedents of venture formation. Focus on Knowledge-based determinants for business start-up activity.
- The effect of self-efficacy on an individual's behaviour is also related to the importance of learning in that self-efficacy pertains to the belief that one has the necessary knowledge to successfully perform a particular task.
- Speaker also explained about the anticipated success of new venture creation increases when one believes oneself to hold knowledge relevant to entrepreneurship, one will be more likely to perceive business start-up activity as a viable career option when one holds knowledge that is specifically relevant for such activity.
- Speaker explained about the Wok, Serious efforts, support. Income problems faced by startup investors. And also about the finance Assistance from incubation, Angel investors & Venture Capital, Normal loans. They have briefed about the Govt. schemes for the finance like Mudra, Standup India, Normal Loans.
- Any Development of startups culture should not be limited within the boundaries of the institution but it should be a product based and have any important role in the Economy building in the society.

YouTube Link

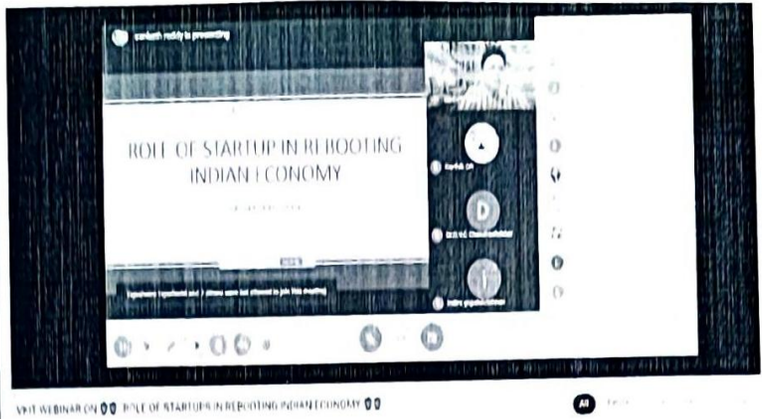
<https://youtu.be/IObiUppEypA>

Speaker photo (one photo)

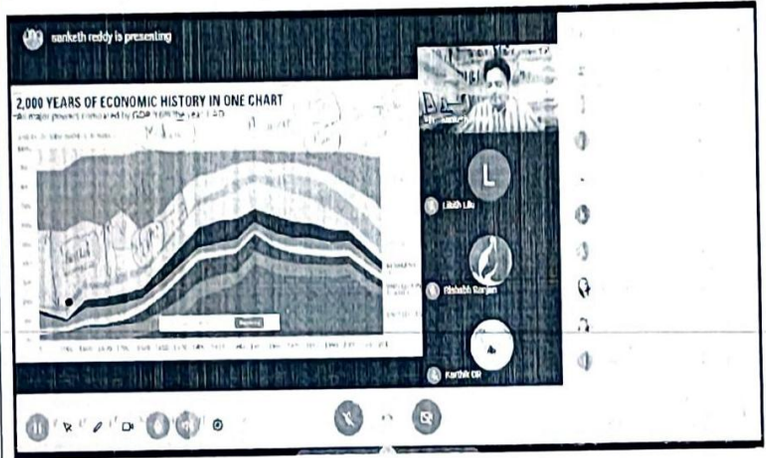

Principal
03/01/2024

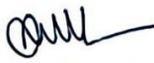
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

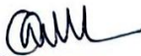
Photo



Audience photo (one photo)




Activity Coordinator


Convener


Vice President


President & Head of
Institution


Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Vivekananda Institute of Technology
Gandimavu, Kumbalagodu, Kengeri Ho
BANGALORE - 560 074.



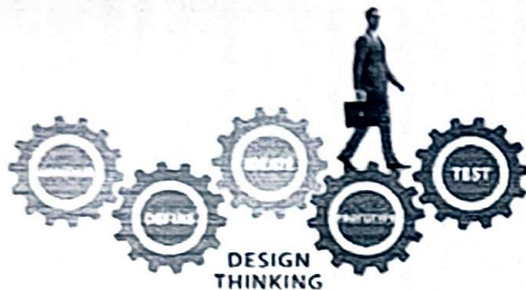
VIVEKANANDA INSTITUTE OF TECHNOLOGY

WILLIAMS ROAD, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696 28437036, Fax : 080-28437944
email: vkkitprincipal@gmail.com



Webinar on :

Design Thinking : A 5 Step Process and Intellectual Property Rights by Innovation Ambassadors of VKIT on 26th December 2020 at 2.00p.m



Dr. Shaila K, Prof., Dept. of ECE , Vice President, VKIT-IC and Innovation Ambassador, IIC-MHRD



Prof. T S Harish, Asst. Prof., Dept. of Civil Engineering, IPR Co-ordinator VKIT, Innovation Ambassador, IIC-MHRD

Prof. R Chandramma, Assoc. Prof. & Convener,

Dr. D V Chandrashekhar, Principal & President,

Kaushik
03/10/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA)
GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
email: ykitpnncipal@gmail.com



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

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/ 186/2020-21

Date: 29/01/2021

REPORT OF Webinar on " Intellectual Property Rights "

Semester : Semester 1

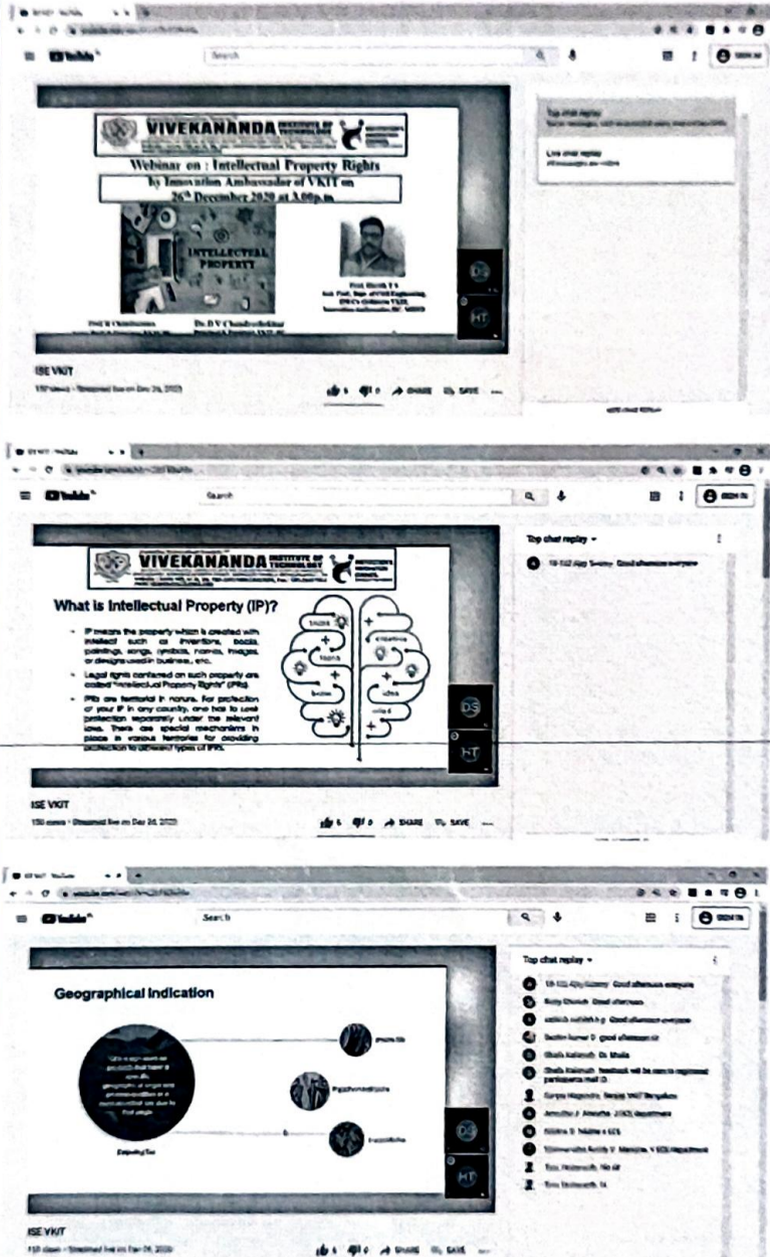
Thrust Area : Validation & Concept Development

Quarter : Quarter 2-9

Theme	Innovation
Activity Name	Orientation session for all students & faculties of Institute by Innovation Ambassador
Mode of Conduct	Online
Date and Time	26 th December 2020, 3.00 p.m. to 4.30 p.m
Mandatory/Elective	Elective
Participants	Students: 100 Faculties: 20
Description	<p>"Education is continuous journey of learning where age never matters". COVID-19 has helped us to continue the journey of learning and improve our knowledge through online webinar. So in this situation talk was given by Mr. Harish T S on "Intellectual Property Rights".</p> <p>Mr. Harish T S explained the significance of Intellectual property rights. He highlighted the different types of IPRs used to protect the works, products, R & D etc.,. He briefed about the different types of IPRs such as Copyright, Trademark, Geographical Indication, Design, Patent, Semiconductor IC Layout Design, and Trade Secret with examples. He also highlighted the activities carried out by Cell for IPR Promotion & Management (CIPAM) regarding IP Infringement, Enforcement and Remedies.</p> <p>Faculty & Students of Vivekananda Institute of Technology, Bengaluru participated in the webinar which was viewed through YouTube link that was linked through Jitsi meet.</p>
YouTube Link	https://youtu.be/C2b55ERvhfw?t=660

Photo

Activity was conducted in Online mode, screenshot has been attached



Harish T S

Harish T S
IPR Activity Coordinator-IIC
Innovation Ambassador

Prof. R Chandramma

Prof. R Chandramma
Convener

Dr. Shaila K

Dr. Shaila K
Vice President

Dr. D V Chandrashekar

Dr. D V Chandrashekar
President & Head of
Institution

Ravindra J
02/10/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

174



Jayantha Education Society's

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi

Guddehanna, Kumbalagodi Post, Kengeri Hobli - Bangalore - 560 074

Mobile : 98457 74201, 98457 74202, 98457 74203, 98457 74204, 98457 74205

URL : <http://viti.ac.in> Mail : vik@viti.ac.in

Dr.DV.Chandrashekar

Principal,VKIT
IIC president



Dr.N P Nethravathi

Professor, Head of
Dept. ISE
IIC Ambassador



Prof.Chandramma R

Associate Professor,CSE
VKIT
IIC Ambassador



Dr.Shaila K

Professor,ECE,VKIT
IIC vice President



WEBINAR *Live Streaming*

Roles and Functions of startup Incubator and Entrepreneurship



Prof.Chandramma R



DR.N P Nethravathi

Time & Date:

Thursday, Dec 24
FROM 10:30AM

Registration:

<https://viti.ac.in/Events/24-12-2024>

CET Code : E087

COMEDK : E149

In Association with



**INSTITUTION'S
INNOVATION
COUNCIL**

Member since 2018

Ravishankar
Principal
03/10/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Janatha Education Society³⁰

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT OF KARNATAKA)
 GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BANGALURU - 74
 website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
 email: vkitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL
 (MINISTRY OF HIGHER EDUCATION)

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/140/2020-21

REPORT OF : WEBINAR ON ROLES AND FUNCTIONS OF STARTUP INCUBATOR AND ENTREPRENEURSHIP

Semester : 1

Thrust Area : INSPIRATION, MOTIVATION & IDEATION

Quarter: 1

Theme	STARTUP
Activity Name	PITCHING WORKSHOP & LINKAGE OF INNOVATORS WITH INNOVATION AMBASSADORS
Mode of Conduct	Online
Date and Time	24.12.2020 Thursday 10:30am
Mandatory/Elective	Elective
Participants	Students:99 Faculties:50
Description	<p>Incubation Cell</p> <ul style="list-style-type: none"> ✓ Incubation is a cell prior to a treatment or process. It also provides integrated range of support including space, mentoring, training programs, networking and an array of other benefits. ✓ VKIT-Incubation Centre inaugurated on 09 Dec 2020. <p>Entrepreneur</p> <ul style="list-style-type: none"> ✓ An Entrepreneur is a person with a unique idea, who takes initiative of developing a new venture, arranges all the resources and is ready to bear all the risks and takes all the necessary decisions to provide products and services that have value to the customer.

Rasheed S
 Principal
 03/01/2021

Approaches

- ✓ Study the competition
- ✓ Conserve cash, no matter how good business is?
- ✓ Research new products and services
- ✓ Don't tackle huge markets at first
- ✓ Listen to customer feedback and adapt.
- ✓ Respond to change.

YouTube Link

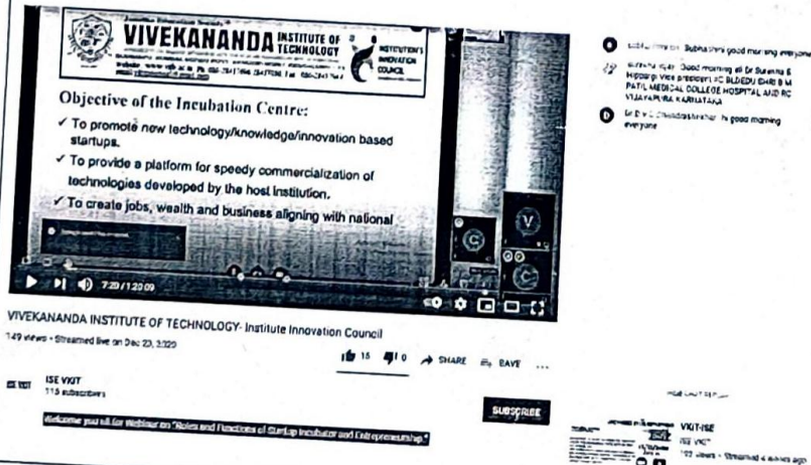
<https://youtu.be/puX4kGzdCwk>

Photo

Front stage - 1 photo



Audience - 1 photo 149 views



NIP Nels
IIC Social Media
Co-ordinator
NIP Nels
IIC Convener

[Signature]
Convener

[Signature]
Vice President

[Signature]
President & Head of
Institution

[Signature]
03/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Vivekananda Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY

WIEBROADWAY, KUMBARLAHALLI, ACHENNE ROAD, KENGENGERI HOBBLY, BANGALORE - 74
website: www.vitb.ac.in Ph: 080-28437696, 28437036, Fax: 080-28437944
email: vkitprincipal@gmail.com



INSTITUTION'S
INNOVATION
COUNCIL
Member of VITB

CET: E087

COMED - K: E149

WEBINAR



Identifying Intellectual Property Component at the early stage of Innovation



SPEAKER

Dr. S RAMA MURTHY
Senior Advisor

Origin IP Solutions LLP
www.OriginIP.com

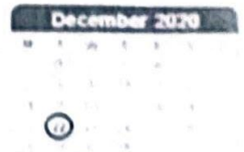
Organized by

Dept. of Computer Science and Engineering



Randhawa
05/10/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Tuesday(22/12/20)
Time: 11 am



www.vitb.ac.in



fb.com/vkitprincipalbangaluru/



instagram.com/vkit_bangalore/

PROF. CHANDRAMMA R
Coordinator, IC-VKIT

DR. VIDYA A
Prof. & Head

DR. DV CHANDRASHEKAR
Principal, VKIT

178



Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

AFFILIATED TO VTU BELAGAVI, APPROVED BY AICTE NEW DELHI AND RECOGNISED BY GOVT. OF KARNATAKA
 GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU - 74
 website : www.vitb.ac.in Ph: 080-28437696/28437036, Fax : 080-2843 7944
 email: vicitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/17/2020-21

REPORT OF IIC Activity of Q2

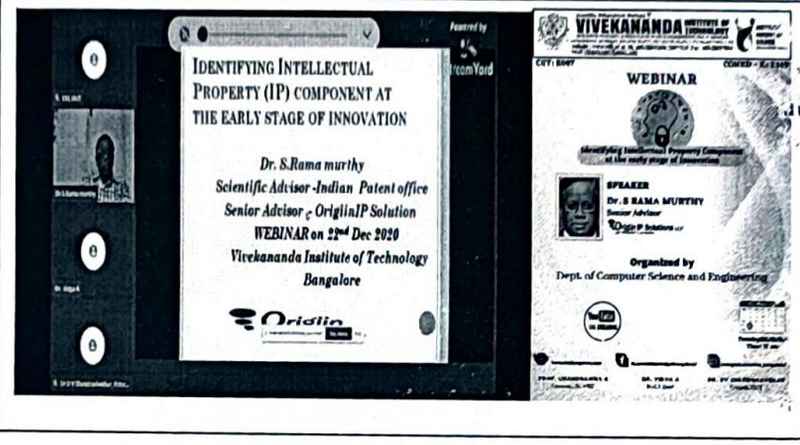
Semester: 1

Thrust Area: Validation & Concept Development

Quarter: Q2 - 7

Theme	Innovation
Activity Name	Session on Identifying Intellectual Property Component at the Early Stage of Innovation
Mode of Conduct	Online
Date and Time	22/12/2020, 11:00 AM to 12:30PM
Mandatory/Elective	Elective
Participants	Students: 200 Others:41 Faculties:100 Total: 341
Description	<p>IP component is used to protect a new technology, product or service.</p> <p>Following points were discussed in the webinar:</p> <ul style="list-style-type: none"> • Copyrights • Design Rights • Trademarks • Trade Secrets <p>The speaker has given introduction about Intellectual Property Rights and its broad types. The types of IPR are (i) Industrial Property, (ii) Copyrights and related rights. The speaker has briefed about the Prior Art Search(PAS). He also discussed about the Free Patent Databases. The speaker has discussed about the differences between Copyleft and Copyright and also the criteria for award of Copyright Protection. The different types of trademark were also discussed. The speaker also discussed about the importance of trade secrets and trademarks. Steps to be followed to maintain the secrecy were also discussed in the</p>

Randh...
02/01/2021

	<p>session. Finally, the speaker has given insight into patent. The speaker has given suggestion to create awareness among students about patent before taking projects. The speaker has also suggested to open IP cell in colleges.</p>
<p>YouTube Link</p>	<p>https://youtu.be/smwYYvsA4EM</p>
<p>Photo</p>	<p>Front stage - 1 photo</p> 
	<p>Audience – 1 photo</p> 

Vignesh
 (Dr. Vidya A)
 ARIIA
 Nodal officer, VKIT

Chandramma
 (R Chandramma)
 Convener
Ravi
 03/01/2024
 Principal

Shaila.k
 (Dr. Shaila.k)
 Vice President

[Signature]
 President & Head
 Institution

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



IIC ONLINE SESSION

By

Pulkit Jain
Team - Vidyut

Lokesh Goswami
Team - SLICK

Arpit Nandi
Team - Quarks & Leptons

Interaction with Student Innovators and Entrepreneurs from
Smart India Hackathon (SIH)



22-MAY-2020

Students, Staffs & HOD's of all Departments



03:00 PM

An IQAC Initiative

Innovation Activity
Co-ordinator
SHAILA K

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA

03/01/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



INSTITUTION'S VIVEKANANDA INSTITUTE OF TECHNOLOGY INNOVATION COUNCIL
 (Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
 Ph: 080-2843769/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com
 Website: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-17

No. of Participants : Faculties-30; Students : 50

Date : 22/05/2020

Resource Person : (i)Pulakitjain, Team -Vidyut.

(ii) Lokesh Goswami, Team – SLICK.

(iii) Arpit Nandi, Team Quarks & Leptons.

Title : Interaction with Student Innovators and Entrepreneurs Emerged from Smart India Hackathon (SIH).

Brief Description of the talk:

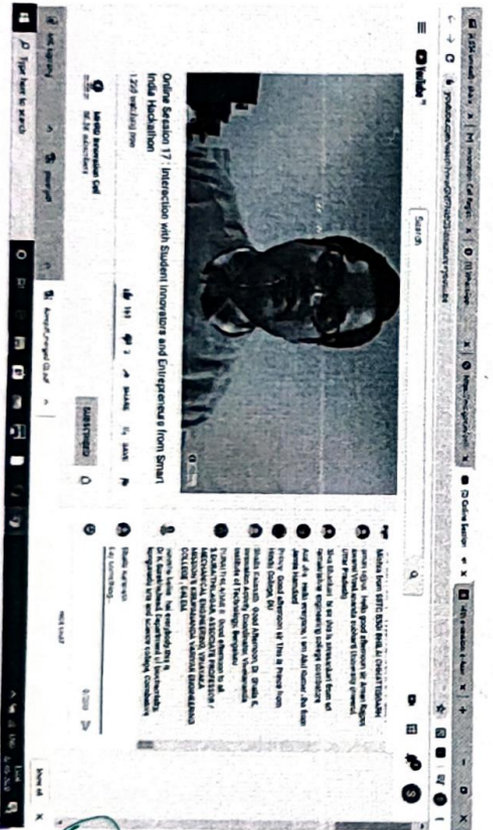
Learning Objectives:

- ✓ Interaction with Student Innovators and Entrepreneurs Emerged
- ✓ Listen to Life Story of Winners of Smart India Hackathon (SIH)

After listening to the online session the following points were understood by the faculties and students:

- The entire session was based on Interaction with three student Innovators and Entrepreneurs sharing their experience, thus listening to Life Story of Winners of Smart India Hackathon (SIH).

Few screenshots of listening



Report on
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

WVKKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Principal
05/06/2020

Dr. Kumar Kenchegowda
Head of the Institute

Dr. D V Chandrashekar

IQAC-Head

Prof. R Chandramma

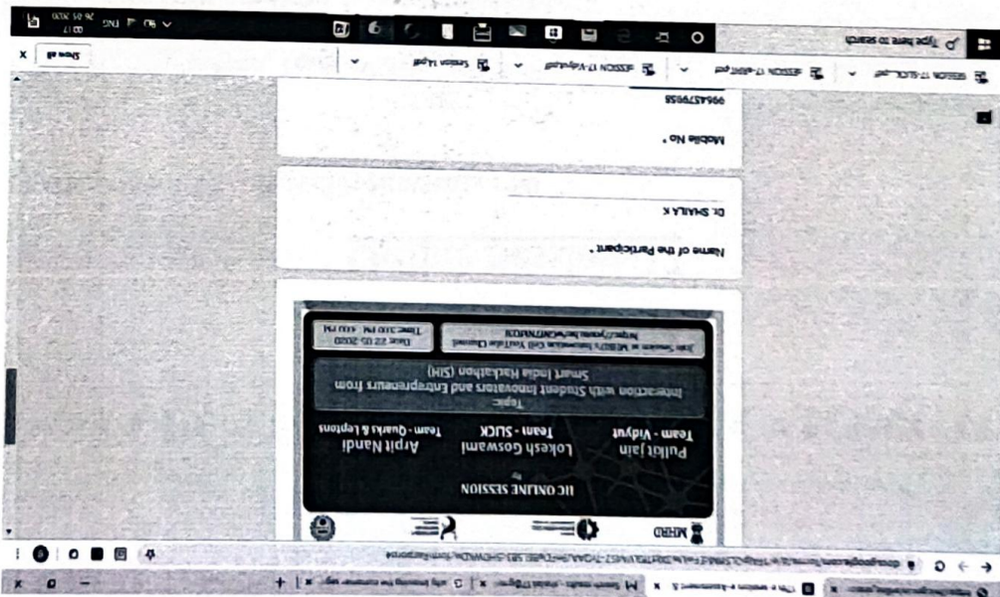
Convener

05/06/2020

Dr. Shaila K

Innovation Activity Co-ordinator

05/16/2020



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belgaavi)

Gudimavu, Kumbalangi Post, Kengeri Hobli, Bengaluru-560 074
Mobile: +91 7525013735 | Office: 090 - 2843 7696, 2843 7036 | Fax: 090 - 2843 7944 | www.viviedu.in



IIC ONLINE SESSION
By
Dr. Raman Gujral
Professor
EDII, Ahmedabad, Gujarat



Frugal Innovations and Social Entrepreneurship

21-MAY-2020



Students, Staffs & HOD's of all Departments

03:00 PM



An IQAC Initiative

Innovation Activity

Co-ordinator

SMALL R

Convener

PROF. R CHANDRAMMA

IQAC Head

DR. D V CHANDRASHEKAR

Head of the Institute

DR. KUMAR KENCHEGOWDA

Handwritten signature and date: 05/01/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

184

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagode Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 9825013735 | Office: 080 - 2843 7996, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ec.in



IIC ONLINE SESSION

By

Dr. Preet Deep Singh
AVP, Invest India



Use of Market Data and Application of Marketing Research Tools and Methodology – Advance Level

20-MAY-2020

Students, Staffs & HOD's of all Departments

10 03:00 PM

An IQAC Initiative

Innovation Activity
Co-ordinator
SHAILA K

Convener

Prof. R CHANDRAMMA

IQAC Head

Dr. D V CHANDRASHEKAR

Head of the Institute

Dr. KUMAR KENCHEGOWDA


Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

187

INSTITUTE INNOVATION COUNCIL

Report On

Online Session-15

No. of Participants : Faculties-20; Students : 10

Date : 20/05/2020

Resource Person : Dr. Preet Deep Singh, A VP, Invest India.

Title : Use of Market Data and Application of Marketing Research Tools and Methodology - Increasing Chances of Survivability of Innovation and Venture - Advance Level.

Brief Description of the talk:

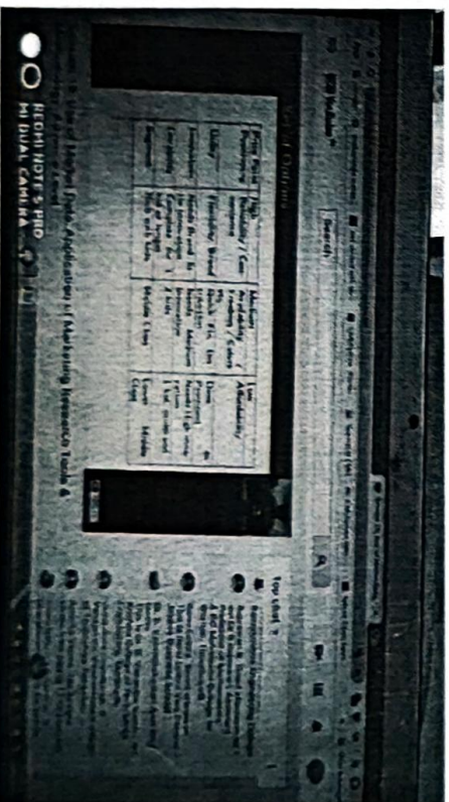
Learning Objectives:

- ✓ Actually applying data and market research for survival
- ✓ B2B and B2C case studies

After listening to the online session the following points were understood by the faculties and students:

- The session gave a brief idea about when we have to start market research, where we have to start, where we are and what customers are expecting.
- Discussed about various applications and case studies to identify the right market.
- This session is based on B2B and B2C case studies, actually applying data and market research for survival.

Few screenshots of listening



Preet Deep Singh
Principal

Using this in Market Sizing

Size = Population * P_{19} * P_{20} * P_{21} * P_{22} * P_{23} * P_{24} * P_{25} * P_{26} * P_{27} * P_{28} * P_{29} * P_{30} * P_{31} * P_{32} * P_{33} * P_{34} * P_{35} * P_{36} * P_{37} * P_{38} * P_{39} * P_{40} * P_{41} * P_{42} * P_{43} * P_{44} * P_{45} * P_{46} * P_{47} * P_{48} * P_{49} * P_{50} * P_{51} * P_{52} * P_{53} * P_{54} * P_{55} * P_{56} * P_{57} * P_{58} * P_{59} * P_{60} * P_{61} * P_{62} * P_{63} * P_{64} * P_{65} * P_{66} * P_{67} * P_{68} * P_{69} * P_{70} * P_{71} * P_{72} * P_{73} * P_{74} * P_{75} * P_{76} * P_{77} * P_{78} * P_{79} * P_{80} * P_{81} * P_{82} * P_{83} * P_{84} * P_{85} * P_{86} * P_{87} * P_{88} * P_{89} * P_{90} * P_{91} * P_{92} * P_{93} * P_{94} * P_{95} * P_{96} * P_{97} * P_{98} * P_{99} * P_{100}

What proportion of the population can pay for this service?
 ? This depends on Segmentation

Topical -

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

15th e-session: e-Assessment & e-Feedback for Entrepreneurship Development: Use of Market Data and Application of Marketing Research Tools and Methodology - Advance Level: 20th May 2020, Time 03.00 PM to 04.00 PM

• Facilitator

Email address: mail@iqac.com

IC Online Session 15

Shaila K
 5/6/2020
 Innovation Activity Co-ordinator
 Dr. Shaila K

Prof. R Chandramma
 05/06/2020
 Convener
 Prof. R Chandramma

Dr. D V Chandrashakar
 IQAC-Head
 Dr. D V Chandrashakar

Dr. Kumar Kenchegowda
 Head of the Institute
 Dr. Kumar Kenchegowda

Roushi Prasad
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

IIC ONLINE SESSION

By



Dr. Amit Dwivedi!

Associate Professor

Entrepreneurship Development Institute of India,
Ahmedabad, Gujarat



Dr. Satya R. Acharya

Associate Professor

Entrepreneurship Development Institute of India,
Ahmedabad, Gujarat

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2943 7696, 2943 7696 | Fax: 080 - 2943 7944 | www.vitb.ac.in



IIC ONLINE SESSION

By

Dr. Preet Deep Singh

AVP, Invest India



Understanding Role and Application of Marketing Research at Idea to
StartUp Stage - Foundation Level



14-MAY-2020

Students, Staffs & HOD's of all Departments



03:00 PM

An IQAC Initiative

Innovation Activity
Co-ordinator
SHAILA K

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA

03/01/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



INSTITUTION'S INNOVATION COUNCIL
(Ministry of HRD India)

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VITU Belgaum and Approved by AICTE New Delhi & Recognised by Govt. of Karnataka), Gundluruvu, Kumbhalagodi, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkviprincipal@gmail.com
website: www.vvitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-12

No. of Participants : Faculties-20; Students : 10

Date : 14/05/2020

Resource Person : Dr. Preet Deep Singh, A VP, Invest India.

Title : Understanding Role and Application of Marketing Research at Idea to Start up Stage - Foundation Level.

Brief Description of the talk:

Learning Objectives:

- ✓ What is Market Research?
- ✓ Importance of Market Research Starting from Idea to Startup Phase.
- ✓ Open Source Tools and Their Application.

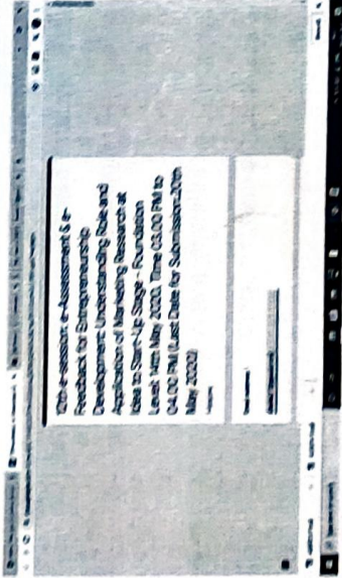
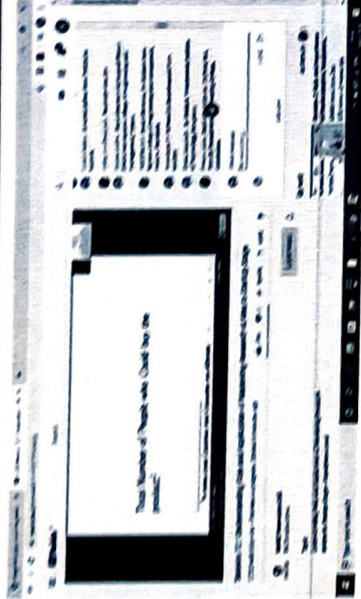
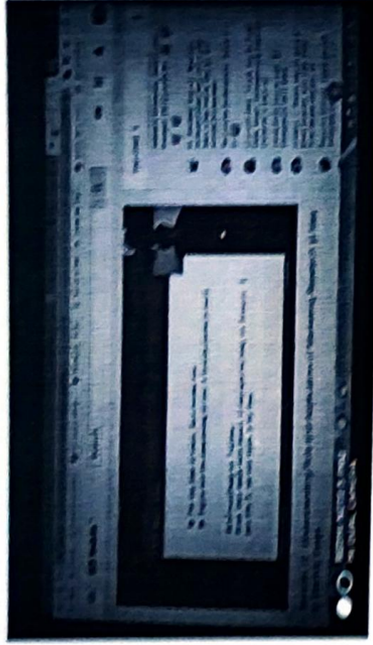
After listening to the online session the following points were understood by the faculties and students:

- The whole session was about the market research.
- The factors and terms in marketing field were discussed.
- What is market?, types of market, various features of market, market size, target market, market position segmentation methods etc are discussed in the session.
- This session was based on B2B and B2C case studies, actually applying data and market research for survival.
- Understand the different risks inherent to Product Innovation and how you can validate the true market potential of the product innovation.
- Learnt the fundamentals to help to apply PIR, the diagnostic tool to evaluate and assess the potential of the product Innovations and to gauge its progress.

Preethi Singh
14/05/2020

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bengaluru - 560 074

Few screenshots of listening



Shaila K
 Innovation Activity Co-ordinator
 Dr. Shaila K

D. V. Chandrashekar
 IQAC-Head
 Dr. D V Chandrashekar

R. Chandramma
 05/06/2020
 Convener
 Prof. R Chandramma

K. Kenchegowda
 Head of the Institute
 Dr. Kumar Kenchegowda

R. Chandramma
 05/06/2020
 Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagedu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7936, 2843 7936 | Fax: 080 - 2843 7944 | www.vitb.ac.in



IIC ONLINE SESSION

By

Mr. Harit Mohan

Founder & CEO
Signicent LLP in India and
Signicent LLC in the US



Legal and Ethical Steps – Productive Entrepreneurship and StartUp



12-MAY-2020

Students, Staffs & HOD's of all Departments

03:00 PM

An IQAC Initiative

Innovation Activities

Convener

IQAC Head

Head of the Institute

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074

Jenatha Education Society ©

DR. P. S. VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax : 080-28437944 email: vicitprincipal@gmail.com
Website: www.vitb.ac.in



VIVEKANANDA INSTITUTE OF TECHNOLOGY

Report On

Online Session-10

Topic : Faculties-20; Students : 10

Mr. Harit Mohan, Founder & CEO of Signicent LLP in India and Signicent LLC in the US.

Session 10 - Productive Entrepreneurship and Startup.

Objective of the talk:

Topics:

Ethical Steps

Productive Entrepreneurship and Startup

The online session the following points were understood by the faculties and students:

Ethical Steps- Productive Entrepreneurship and startup.

The session is about legal and ethical steps towards the entrepreneurship.

It also discussed about types of license, Qualitative analysis and quantitative analysis.

The session is based on legal and ethical steps & productive entrepreneurship (startup).

Few screenshots of listening

Session 10: Legal and Ethical Steps – Productive Entrepreneurship and Startup

A Quick Exercise

Signicent

Digital world

Humanity

World of ideas

16:09 / 8/21



Lesson 10: Legal and Ethical Steps - Productive Entrepreneurship and StartUp

Top chat =

- Masud Mahdavi 7g 46:00
Masudun from ethical entrepreneur of Assessment
- Rezaa Barakat 8g 47:00
Assessment provides knowledge, skills and sustainable Challenge Contributor
- Vengalathu Sreedharan 8g 47:00
Vengalathu Vengalathu from Institute of Technology Bangalore
- Ibrahim bin Idris J Ibrahim 8g 47:00
Thurgarvam AP(202) Institute Entrepreneurship college
- Arijit Das 8g 47:00
Arijit Das Institute
- Arif Gupta 8g 47:00
Arif Gupta Institute

● REDMI NOTE 5 PRO
MI DUAL CAMERA

10th e-session: e-Assessment & e-Feedback for Legal and Ethical Steps - Productive Entrepreneurship and Startup: 12th May 2020, Time 03.00 PM to 04.00 PM (Last Date for Submission: 18th May 2020)

* Required

Email address *

ashad117@gmail.com

10C Online Session 10

MIUI 10

MIUI 10 Online Session 10

MIUI 10 Online Session 10

Type here to search

JANATHA EDUCATION SOCIETY (R)



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi; Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 76 25013 735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



IIC ONLINE SESSION
By
Mr. Sushanto Mitra
Founder & CEO, Lead Angels Pvt. Ltd.



Understanding Angel and Venture Capital Funding - What is there for
Early Stage innovator & Entrepreneurs



08-MAY-2020

Students, Staffs & HOD's of all Departments



03:00 PM

An IQAC Initiative

Innovation Activity
Co-ordinator

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA


Principal
08/01/2020

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



INSTITUTION'S
INNOVATION
COUNCIL

(Agency of IITB Institute)

Learn the Education on Good way

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VITU Belgaum and Approved by AICTE New Delhi & Recognised by
Govt. of Karnataka), Gudimavu, Kumbalangi, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: viti@principal@gmail.com
web site: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-9

No. of Participants : Faculties-20; Students : 10

Date : 08/05/2020

Resource Person : Mr. SushantoMitra, CEO, Lead Angels.

Title : Understanding Angel and Venture Capital Funding - What is there for Early Stage innovator & Entrepreneurs.

Brief Description of the talk:

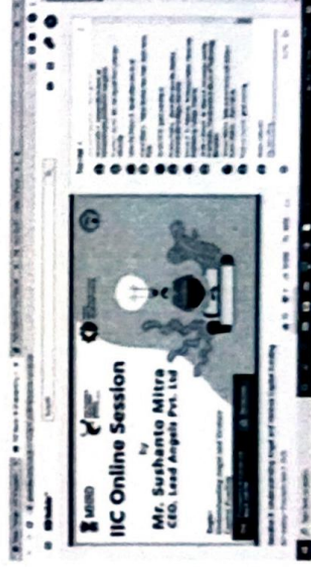
Learning Objectives:

- ✓ Right stage of innovation or startup to approach Angel or VC
- ✓ What are the checklist before approach angle and VC fund
- ✓ How to make background check to identify Right Angel/ VC Agency

After listening to the online session the following points were understood by the faculties and students:

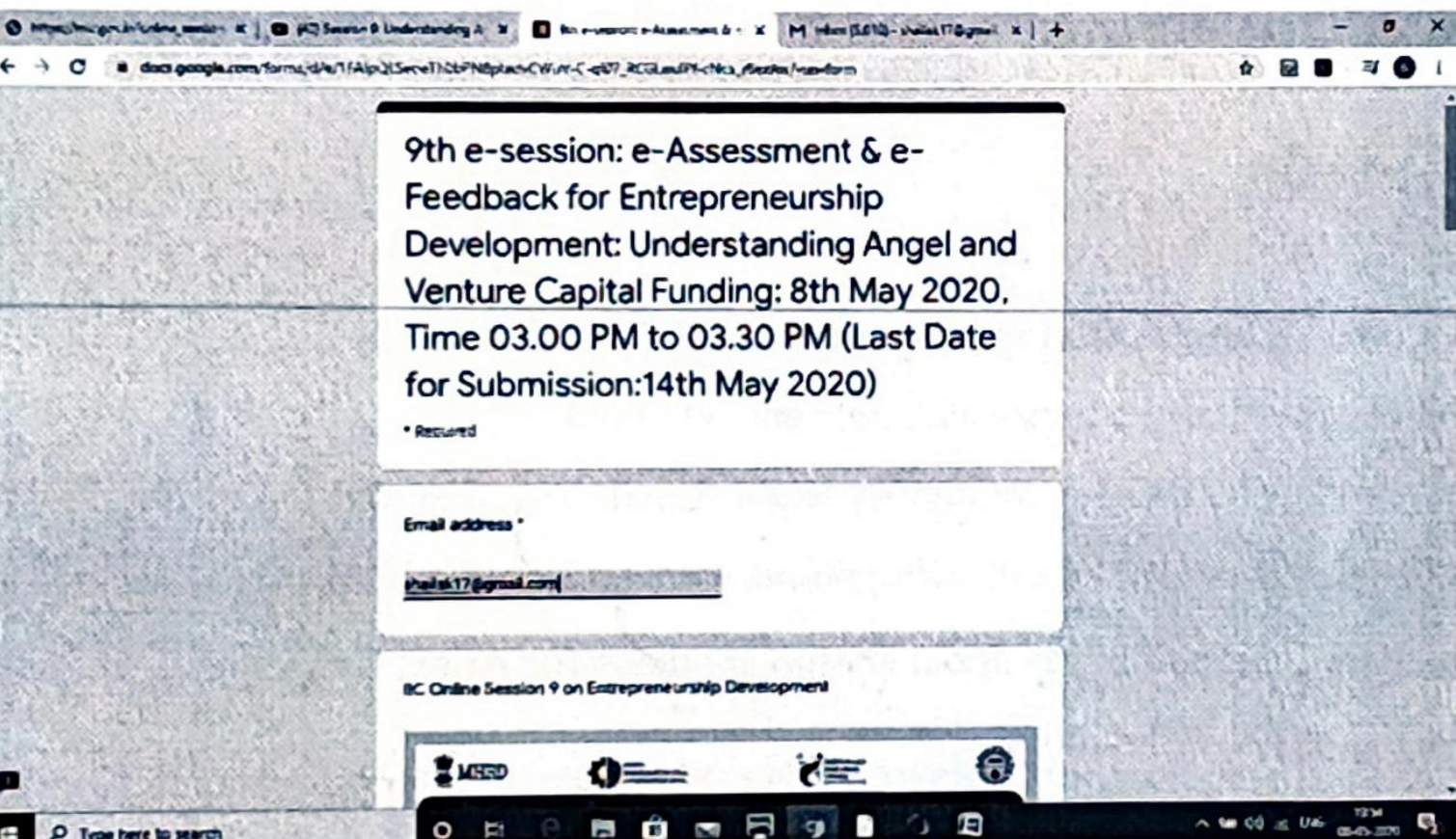
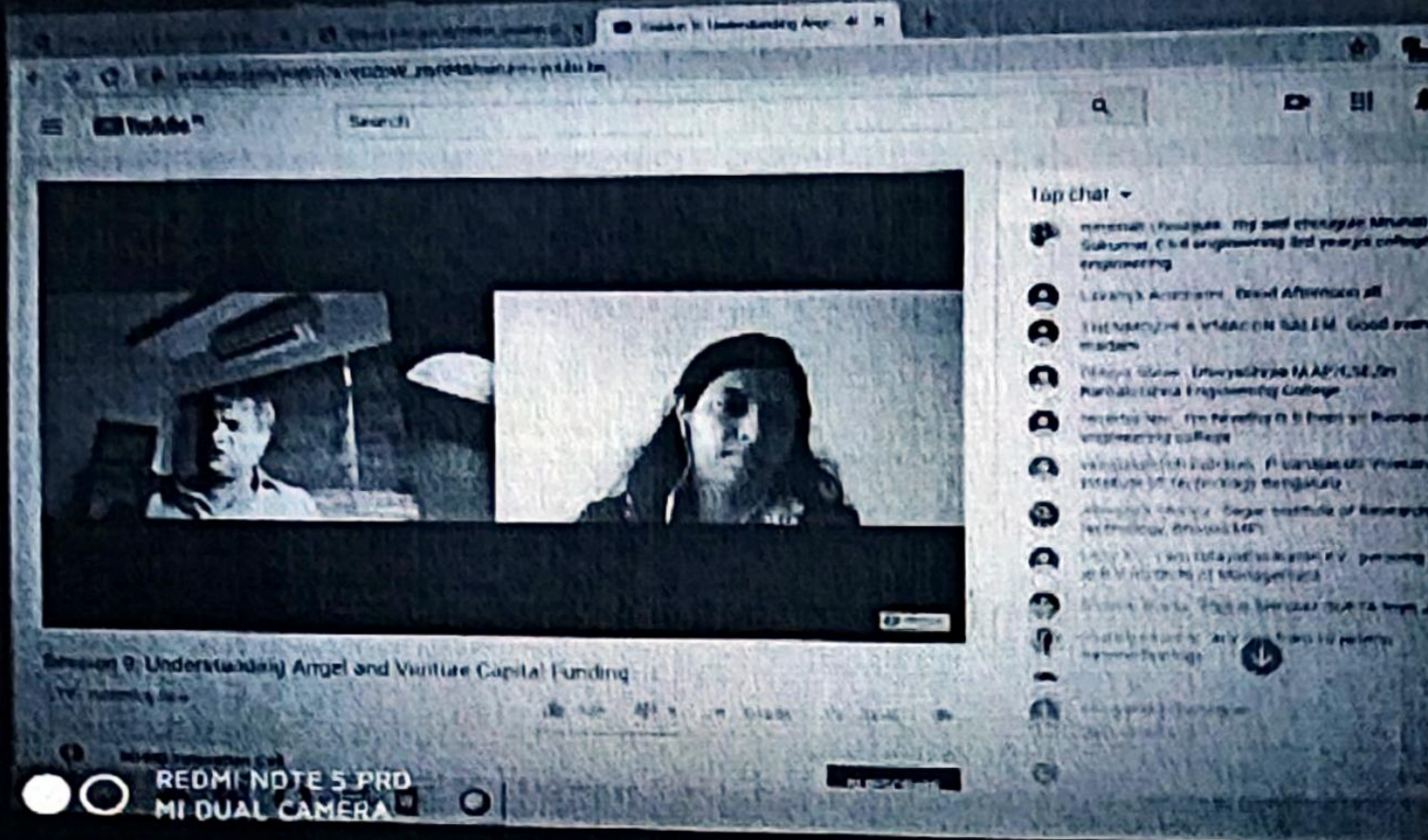
- In this session the discussion was about startup approach for Angel or VC, background check to identify and stage of VC & Angel funding.
- The different stages of VC and angel funding were addressed by the speaker.
- These type of sessions would definitely encourage and quiken the startup to move to entrepreneurship venture and provide us confident to conquer our glowing desires.
- The session was all about early funding for start ups.
- Angel funding is really going to help start up entrepreneurs. Many were totally unaware about this.

Few screenshots of listening



Sushanto Mitra

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bengaluru - 560 074



IIC ONLINE SESSION

By

Dr. Sanjeeva Kumar Majumdar

Manager, IPR, StartUp & Incubation

National Research Development Corporation (NRDC)





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

Janatha Education Society ®

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by
Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com
website: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-8

No. of Participants : Faculties-20; Students : 10

Date : 07/05/2020

Resource Person : Dr. Sanjeeva Kumar Majumdar, Manager-IPR, StartUp & Incubation, National Research Development Corporation, New Delhi.

Title : Intellectual Property (IP) Management at Early Stage of Innovation and Start-ups.

Brief Description of the talk:

Learning Objectives:

- ✓ What is IP, Types and importance
- ✓ How to Identify IP Component and Manage - Do's & Don't
- ✓ Where to Approach and Preparation Before Filing IP
- ✓ Commercialization of IP - Startup and Technology Transfer

After listening to the online session the following points were understood by the faculties and students:

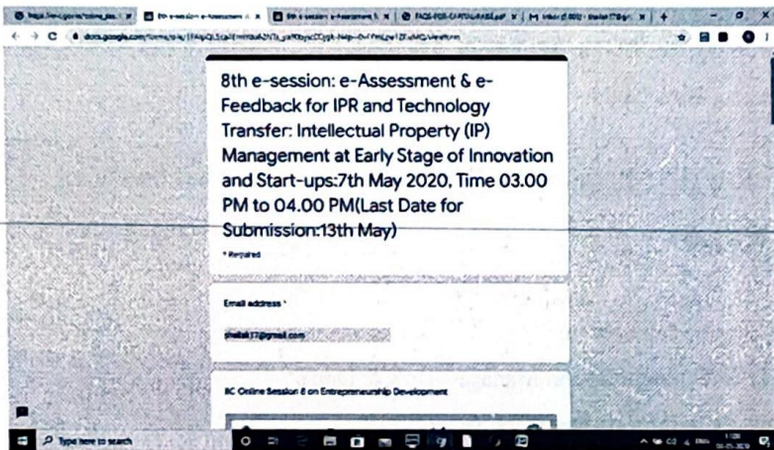
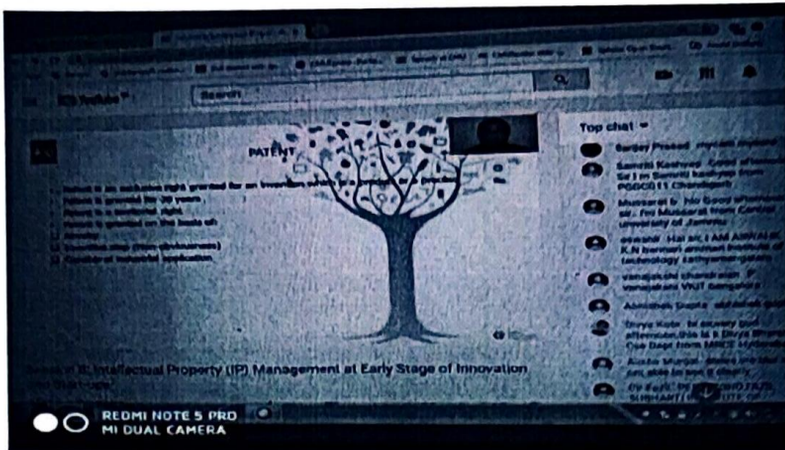
- The session gave information about copyright, IP, patent and many more basic things. Overall it was a very good session.
- In this video session, we learned about IP components, dos and don'ts and commercialization of IP.

Few screenshots of listening



Principal
03/10/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Shaila K
5/6/2020
Innovation Activity Co-ordinator
Dr. Shaila K

Prof. R Chandramma
05/06/2020
Convener
Prof. R Chandramma

Dr. D V Chandrashekar
IQAC-Head
Dr. D V Chandrashekar

Dr. Kumar Kenchegowda
Head of the Institute
Dr. Kumar Kenchegowda

Dr. Renuka S
Princip
03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 76 25013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



IIC ONLINE SESSION

By



Dr. Sunil Shukla
Director General, EDII, Ahmedabad



Dr. Amit Dwivedi
Associate Senior Faculty, EDII, Ahmedabad



Mr. Mayank Patel
CEO, Credit, Incubator, EDII, Ahmedabad

Entrepreneurship, Business Idea and Business Model Canvas



05-MAY-2020

Students, Staffs & HOD's of all Departments



03:00 PM

An IQAC Initiative

Innovation Activity
Co-ordinator

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA

Randhawa
Principal
23/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

204



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

Jansha Education Society ©

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by
Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com
website: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-6

No. of Participants : Faculties-20; Students : 10

Date : 05/05/2020

Resource Person : (i)Dr. Sunil Shukla, Director general , EDII, Ahmedabad

(ii) Dr. Amit Dwivedi, Associate senior faculty, EDII, Ahmedabad

(iii) Mr. Mayank Patel, CEO, Cradle, Incubator, EDII, Ahmedabad

Title : Entrepreneurship, Business Idea and Business Model Canavas.

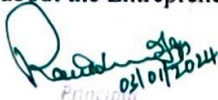
Brief Description of the talk:

Learning Objectives:

- ✓ Entrepreneurial Motivation
- ✓ Empathy and Business Idea
- ✓ Business Model Canvas

After listening to the online session the following points were understood by the faculties and students:

- Everyone enjoyed the knowledge enrichment session.
- This session gave an insight on the requirements to become an entrepreneur like one must have lot of patience, always develop positive attitude amidst discouraging environment and most important is consistency i.e. there may be several failures before one success.
- Preparation of mind for facing all adverse circumstances is the first step to be done for becoming a successful entrepreneur.
- Various business models are well explained like business planning, ability work in team, customer service.
- This Session was very interesting about the Entrepreneur and Business Ides.


Principal
05/05/2020

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

905

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



IIC ONLINE SESSION
By
Dr. Pankaj Pararsar
CEO/Founder Cuttingedge Technology Pvt. Ltd,
Indore



Hangout with Successful Startup Founder and Learn Design thinking Approach for
Hardware Innovation



04-MAY-2020

Students, Staffs & HOD's of all Departments



10:00 AM

An IQAC Initiative

Innovation Activity

Convener

IQAC Head

Head of the Institute


Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

207



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

Jaradi Education Society

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com
website: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-5

No. of Participants : Faculties-20; Students : 10

Date : 04/05/2020

Resource Person : Dr. Pankaj Parashar, CEO/Founder Cuttingedge Technology Pvt. Ltd., Indore.

Title : Hangout with Successful Startup Founder.

Brief Description of the talk:

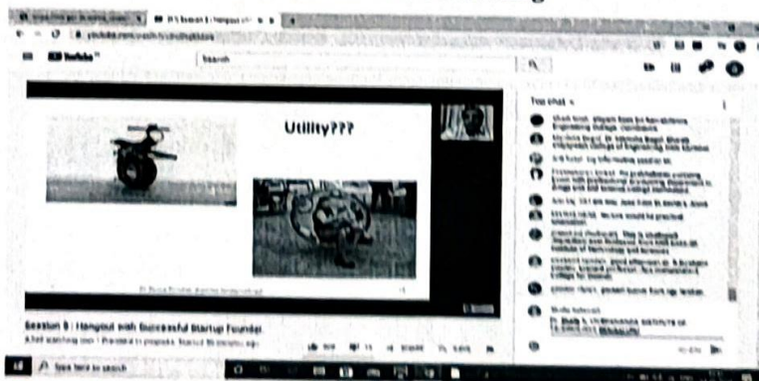
Learning Objectives:

- ✓ Life of a Startup Founder and Myths and Hometake Messages
- ✓ Learn Design thinking for Hardware Innovation.

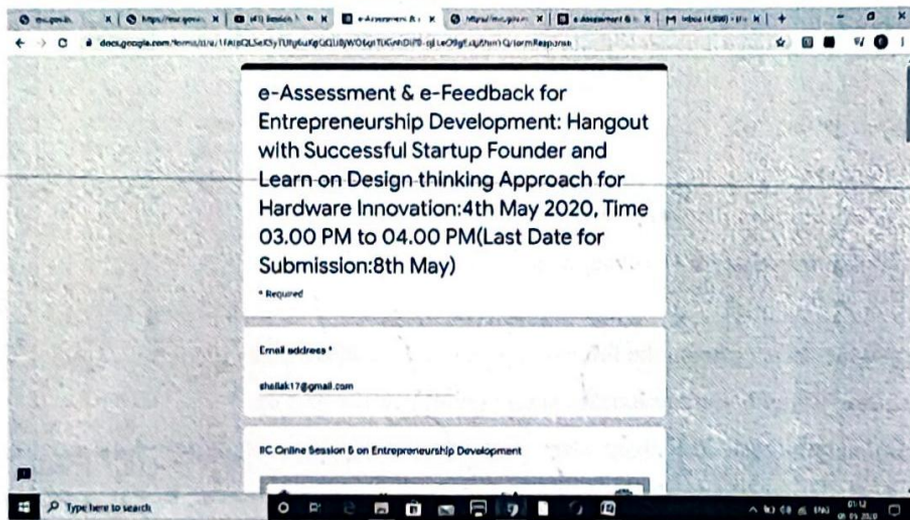
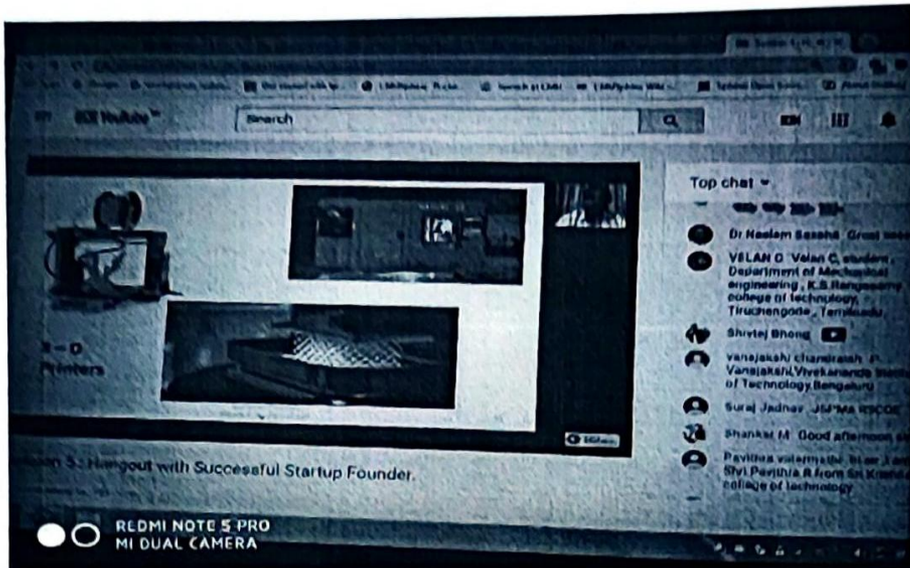
After listening to the online session the following points were understood by the faculties and students:

- This session is highly motivational to young generation for start up.
- The session gave basic idea about what is entrepreneurship, product, design phase and peculiarity design etc. Since it was a hangout session with the successful entrepreneur It was good that the speaker explained the journey of an entrepreneur.
- This Session is useful for us how to learn Design thinking for Innovation and startup.

Few screenshots of listening



Pankaj Parashar
Principal
03/04/2020



Shaila K
 5/16/2020
 Innovation Activity Co-ordinator
Dr. Shaila K

R Chandramma
 05/06/2020
 Convener
Prof. R Chandramma

Dr. D V Chandrashekar
 IQAC-Head
Dr. D V Chandrashekar

Kumar
 Head of the Institute
Dr. Kumar Kenchegowda

R Chandramma
 03/01/2024
 Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 076

JANATHA EDUCATION SOCIETY (R)



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimuru, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vit-buc.in



IIC ONLINE SESSION

by

Ms. Vandana Thakur Female Innovator cum Entrepreneur, Canada India
Acceleration Program 2020

Mr. Amit Sanjay Lokhande Innovator Cum Entrepreneur, India-South Korea
Startup Exchange Program 2020

Topic:

Hangout with Emerging Innovator & Entrepreneurs
Supported through MIC & AICTE



30-APRIL-2020

Students, Staffs & HOD's of all Departments



10:00 AM

An IQAC Initiative

Innovation Activity
Co-ordinator
SHAILA K

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA

02/01/2024

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074





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

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by
Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com
website: www.vitb.ac.in

Janatha Education Society



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-3

No. of Participants : Faculties-20; Students : 10

Date : 30/04/2020

Resource Person : (i)Ms. Vandana Thakur, Female Innovator cum Entrepreneur, Canada India Acceleration Program 2020, L M College of Pharmacy, Ahmedabad.

(ii) Mr. Amit Sanjay Lokhande, Innovator Cum Entrepreneur, India-South Korea Startup Exchange Program 2020, Institute of Chemical Technology, Mumbai

Title : Hangout with Emerging Innovator & Entrepreneurs Supported through MIC & AICTE.

Brief Description of the talk:

Learning Objectives:

- ✓ Life of an Innovator cum Entrepreneur - Do's and Don'ts
- ✓ Lessons Learned and Opportunities and Achievements in Last 1 year

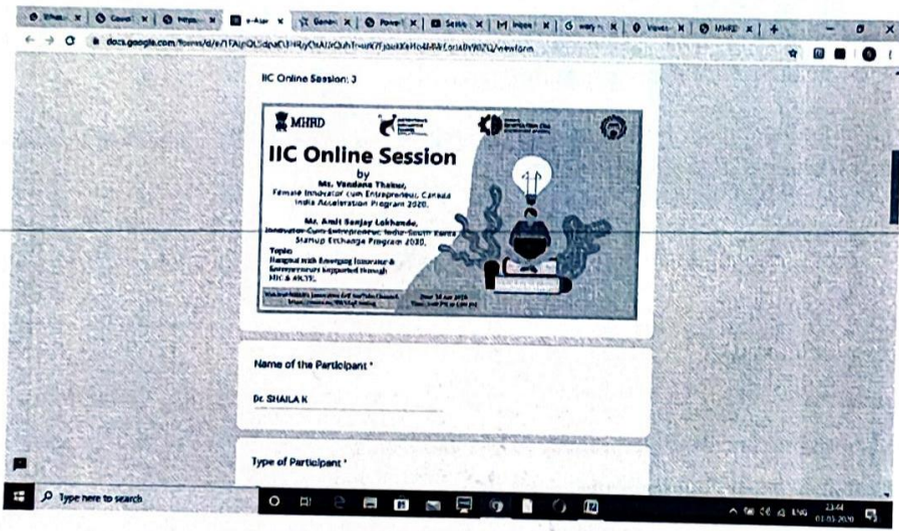
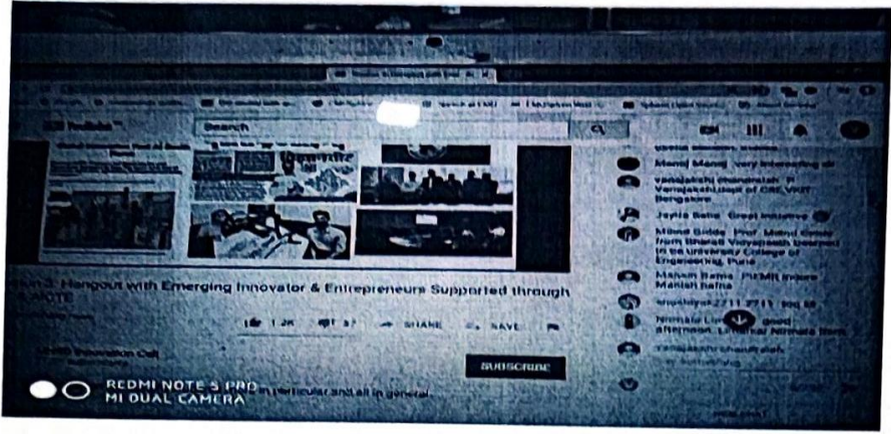
After listening to the online session the following points were understood by the faculties and students:

- The session was entirely different than the other session. Instead of simply presenting something, the IIC brought the hangout session with the young minds who are well experienced about the entire pathway that comes in the journey of innovation and entrepreneurship.
- The explanation of Do's and Don'ts of Innovator and Entrepreneur and lessons learned opportunities was good and essential.
- This session is useful for us how to achieve in last one year based on lessons of learned and opportunities.


Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Few screenshots of listening



Dr. Shaila K
 5/6/2020
 Innovation Activity Co-ordinator
Dr. Shaila K

Prof. R Chandramma
 05/06/2020
 Convener
Prof. R Chandramma

Dr. D V Chandrashekar
 IQAC-Head
Dr. D V Chandrashekar

Dr. Kumar Kenchegowda
 Head of the Institute
Dr. Kumar Kenchegowda

Principal
Principal
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074



JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625013735 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



ONLINE SESSION

on

Role and Importance of Pre-Incubators, Incubators, Accelerators in
HEI's - Harnessing Innovation and Entrepreneurial Potential of
Students and Faculties at Early Stage

Mr. MUTHU SINGARAM

CEO, IIT MADRAS, CHERNNAI



29-APRIL-2020

Students, Staffs & HOD's of all Departments



10:00 AM

An IQAC Initiative

Innovation Activity
Co-ordinator
SHAILA K

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHEGOWDA


03/01/2024
Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

203



INSTITUTION'S
INNOVATION
COUNCIL
(Ministry of HRD Initiative)

Janatha Education Society ®

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by
Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com
website: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-2

No. of Participants : Faculties-20; Students : 10

Date : 29/04/2020

Resource Person : Mr. MuthuSingaram, CEO, IIT Madras, Chennai

Title : Role and Importance of Pre-Incubators, Incubators and Accelerators in HEIs - Harnessing Innovation and Entrepreneurial Potential of Students and Faculties at Early Stage.

Brief Description of the talk:

Learning Objectives:

- ✓ Why is important to have an incubator in your institution?
- ✓ The difference between pre-incubation, incubation and acceleration.
- ✓ The service the incubator should provide.
- ✓ Staff and funding for the incubator
- ✓ Mentoring and networking for the incubator.

After listening to the online session the following points were understood by the faculties and students:

- Role of Incubators was explained neatly and explained the necessity of Mentoring & Networking for the Incubator.
- This event helped us to learn how to set up an incubator in the college and to learn the whole eco system behind required for it to be setup.
- Briefly explained about the importance of pre-incubators and also many methods of raising finance have been discussed.
- But how to setup an incubation system in college was not explained which is very much required to help students and faculties who are really interested in setting up the incubator.


Principal
03/07/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

204

Few screenshots of listening and e-assessment submission

IC-Innovation Ambassador Training Series initiative of MHRD's Innovation cell - Adobe Reader

File Edit View Window Help

Open [Icons] 2 / 37 72.9%

Tools Fill & Sign Comment

Sign In

Export PDF

Adobe ExpertPDF
Convert PDF files to Word or Excel online.

Select PDF File:
SESSION 2.pdf 1 file / 1.32 MB

Comment To:
Microsoft Word (*.docx)

Recognize Text in English(US)
Change

Convert

Create PDF
Edit PDF
Combine PDF
Send Files
Store Files

Search for anything

954/ 05-06-2020

VIBAZONE

One Minutes Exercise

- What are your personal goals for your participation in this program. (At the end of this session, what will we have accomplished through this shared learning experience – if you are going to consider this program a success?)

Copyright © 2012-20 Vibazone Private Limited All Rights Reserved

VIBAZONE

Key components in planning an incubator

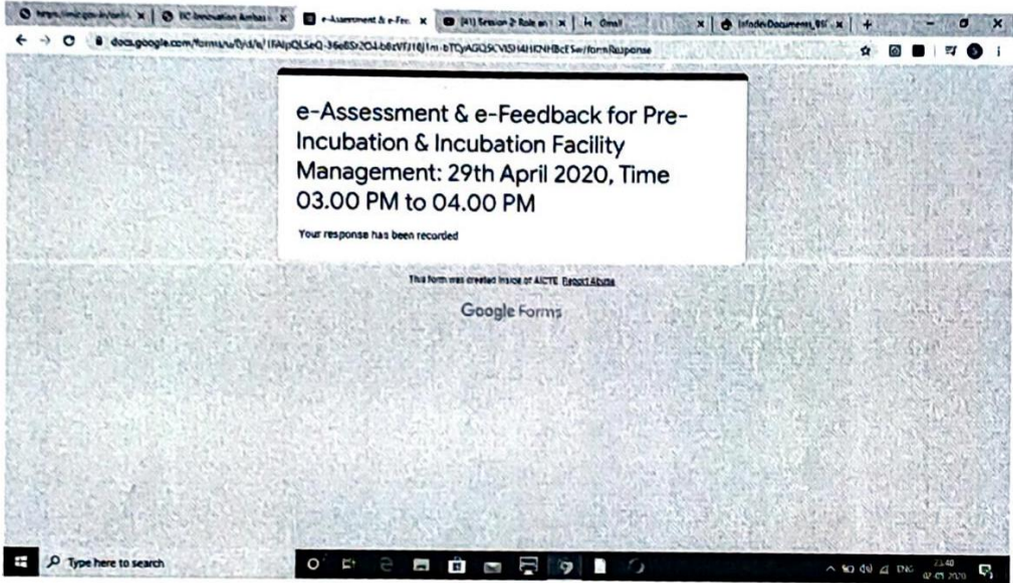
- Component 1: Feasibility Study Planning**
 - Pre-feasibility study – putting together the right team to plan an incubator
 - Understanding the Market Need (including Stakeholder Analysis)
 - How to assess when an incubator is not the appropriate solution?
- Component 2: Business Planning**
 - Vision & Mission Statements and Strategies for an incubator
 - Designing a Sustainable Business Model
 - Overview of infrastructure considerations
- Component 3: Incubator Policies**
 - Entry and selection criteria
 - Incubator Programmes/ Incubator Contracts
 - Exit/Graduation policies
 - Overview of Incubator Governance and Management

REDMI NOTE 5 PRO
MI DUAL CAMERA

Ravishankar
Principal 03/10/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

205

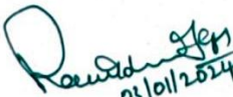



Innovation Activity Co-ordinator
Dr. Shaila K


Convener 05/06/2020
Prof. R Chandramma


IQAC-Head
Dr. D V Chandrashekar


Head of the Institute
Dr. Kumar Kenchegowda


Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

JANATHA EDUCATION SOCIETY (R)

VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi, Recognized by Govt. of Karnataka, Affiliated to VTU, Belagavi)

Gudimaru, Kumbalagodu Post, Kengeri Hobli, Bengaluru-560 074

Mobile: +91 7625 013736 | Office: 080 - 2843 7696, 2843 7036 | Fax: 080 - 2843 7944 | www.vitb.ac.in



IIC ONLINE SESSION
by
Shri Dipan Sahu
Asst. Innovation Director
National Coordinator - NISP, IIC & ARIIA, MBA/PGDM in
IEVD Program, MHRD's Innovation Cell, AICTE



Topic:
National Innovation and Startup Policy for Students and Faculty 2019
A Guiding Framework for HEIs for Implementation



28-April-2020

Students, Staffs & HOD's of all Departments



2:30PM

An IQAC Initiative

Innovation Activity
Co-ordinator
SMAILA K

Convener
Prof. R CHANDRAMMA

IQAC Head
Dr. D V CHANDRASHEKAR

Head of the Institute
Dr. KUMAR KENCHIGOUDA


Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074





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

Jamtha Education Society ©

VIVEKANANDA INSTITUTE OF TECHNOLOGY
(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by
Govt. of Karnataka), Gudimavu, Kumbalagodu, Bengaluru - 560 074
Ph: 080-28437696/28437036, Fax: 080-28437944 email: vicitprincipal@gmail.com
website: www.vitb.ac.in



INSTITUTE INNOVATION COUNCIL

Report On

Online Session-1

No. of Participants : Faculties-20; Students : 10

Date : 28/04/2020

**Resource Person : Mr. DipanSahu | National Coordinator - NISP, IIC & ARIIA, MBA/PGDM in IEV Program
MHRD's Innovation Cell, AICTE.**

**Title : National Innovation and Startup Policy for Students and Faculty 2019 - A Guiding Framework for HEIs
for Implementation.**

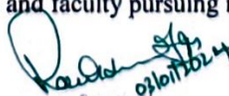
Brief Description of the talk:

Learning Objectives:

- ✓ Strategies and governance for promoting entrepreneurship
- ✓ Norms for students and faculty driven startups
- ✓ Incubation and pre-incubation support
- ✓ Incentives & rewards for students and faculty pursuing innovation and startups
- ✓ IP ownership and equity/ revenue sharing mechanisms

After listening to the online session the following points were understood by the faculties and students:

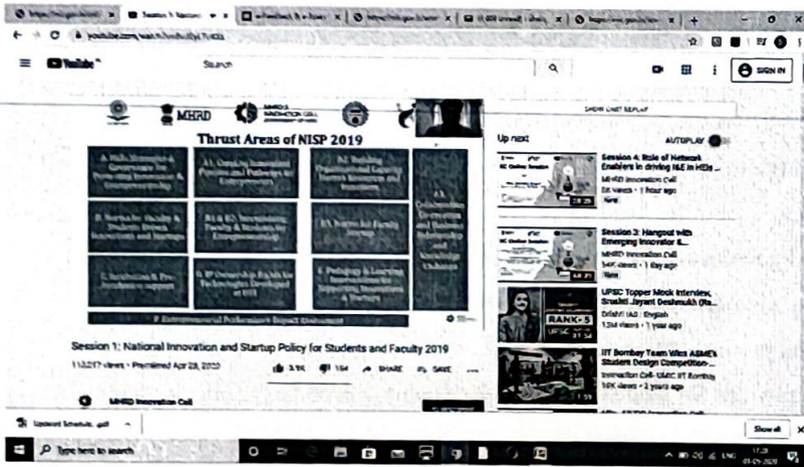
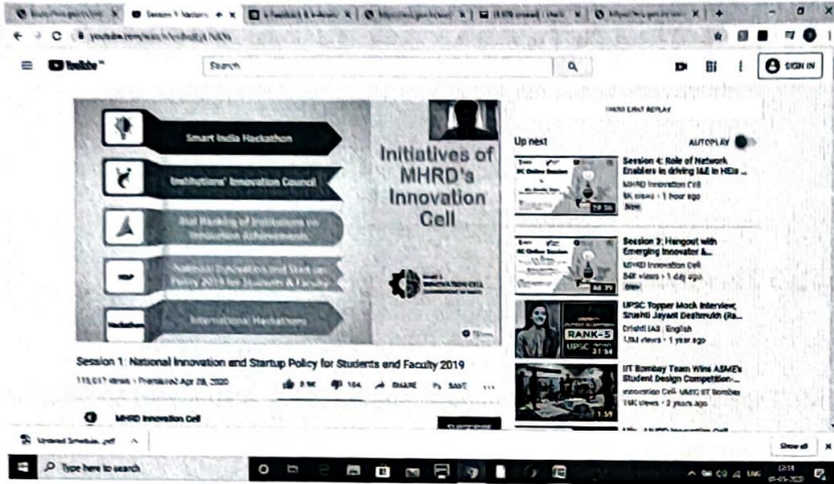
- Interesting as Norms for students and faculties driven startups were explained clearly with all the aspects of industry.
- This policy is an extension to IPR policy of the country by adding start-up policy guidelines.
- Good initiative is taken by the IIC, MHRD to motivate not only students and as well as faculties in building start-ups. The norms and guidelines are very much supportive both for students and faculties.
- Strategies and governance for promoting entrepreneurship, Incubation and pre-incubation support and incentives and rewards for students and faculty pursuing innovation and start-ups.


Principal

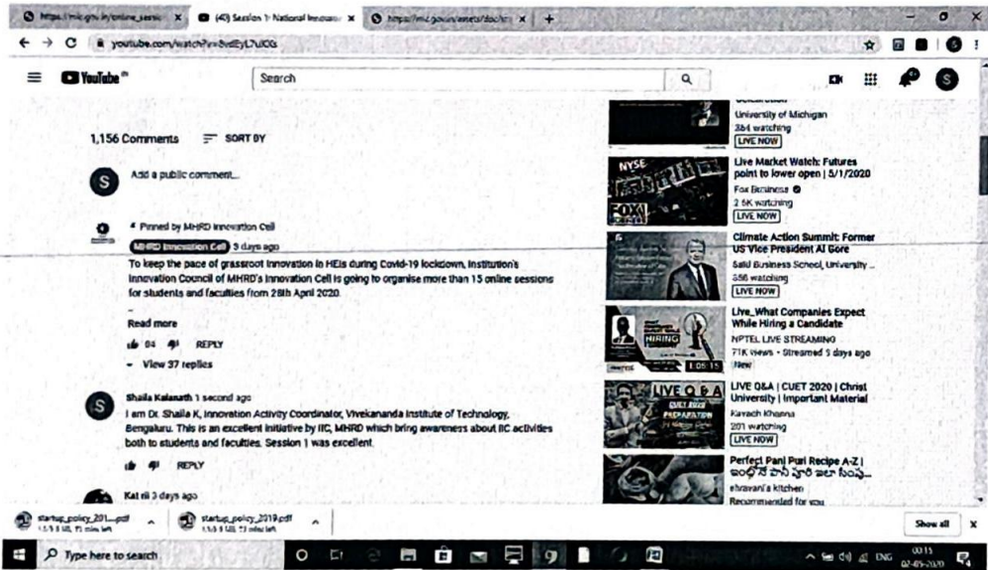
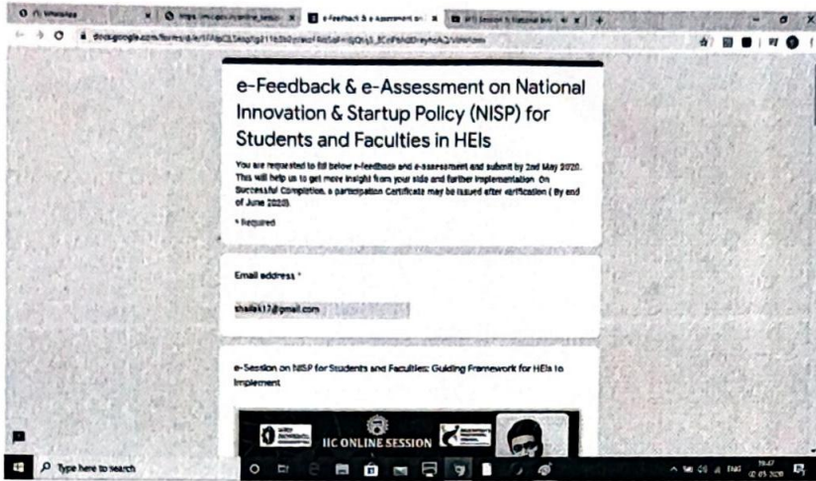
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Few screenshots of listening and e-assessment submission



Ravindra Singh
03/01/2024
Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Shaila K 5/6/2020
Innovation Activity Co-ordinator
Dr. Shaila K

Prof. R Chandramma 05/06/2020
Convener
Prof. R Chandramma

Dr. D V Chandrashekar
IQAC-Head
Dr. D V Chandrashekar

Dr. Kumar Kenchegowda
Head of the Institute
Dr. Kumar Kenchegowda

Rangaswamy 05/01/2020
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

210

BANNER



Janatha Education Society ®
**VIVEKANANDA INSTITUTE OF
TECHNOLOGY**
Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bengaluru-74



Three Day "Entrepreneurship Awareness Camp" *In association with EDII, Gujarat, India*

Under
Entrepreneurship Development Cell

Our Sponsors



1st – 3rd November 2018
9.00 am to 4.00 pm

Venue: Seminar Hall, VKIT

Convener
Dr. Bhagyalakshmi.N
Associate Professor
Dept of ECE

Principal
Dr. D V Chandrashekar

Ravindran
Principal 03/01/2024

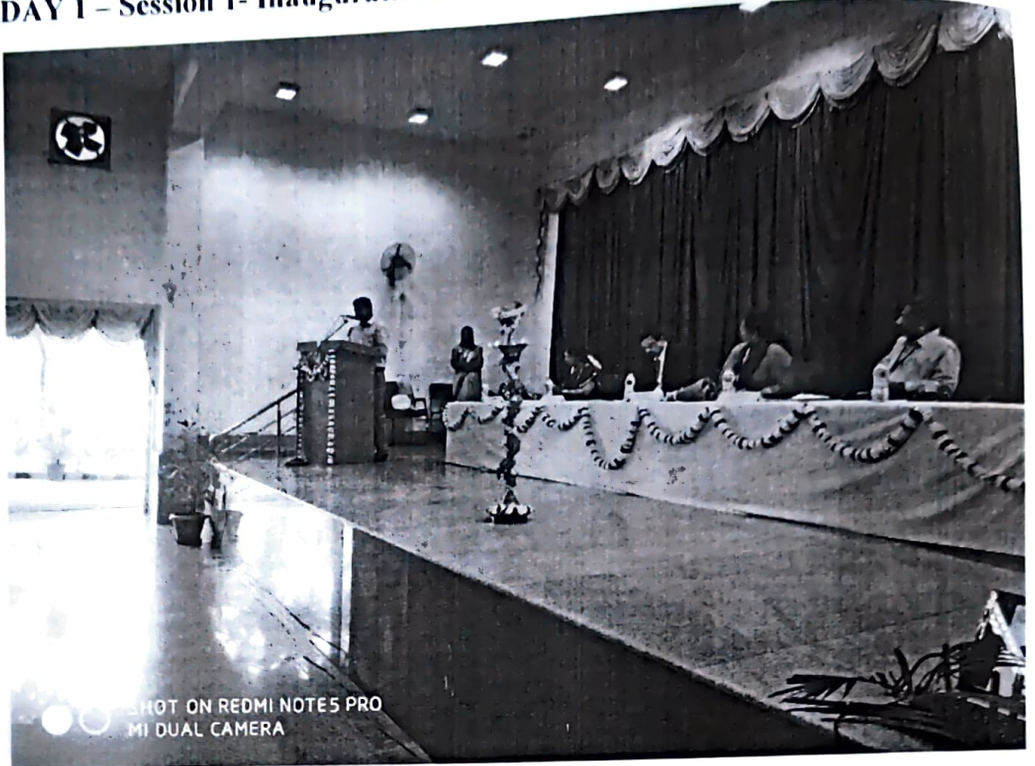
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

DST – NIMAT PROJECT 2018-19

PROFORMA FOR POST PROGRAMME REPORT (PPR) OF EAC

- ENTREPRENEURSHIP AWARENESS CAMP (EAC)**
Address:
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Gudimavu, Kumbalgodu Post, Kengeri Hobli,
Bengaluru – 560074, KARNATAKA, INDIA.
Phone: +91-80-28437696/036
Fax: +91-80-28437944
E-mail:
1) vkkitprincipal@gmail.com
2) blndck@gmail.com
Web Site: <http://www.vitb.ac.in>
1. Name & Address of Programme: **VIVEKANANDA INSTITUTE OF TECHNOLOGY, Seminar Hall, Admin block.**
2. Programme Location: **From 01/11/2018 to 03/11/18**
3. Programme Date: **Dr. Bhagyalakshmi.N**
Associate Professor, Dept of ECE
4. Name of the Convener: **97 (Male:60, Female:37)**
5. No. of candidate attended the programme: **Annexure –I**
6. List of participants: **Annexure –II**
7. Program schedule: **Annexure –III**
8. List of resource persons: **Annexure –IV**
9. List of industries visited: **Annexure –V**
10. Participant's feedback: **Annexure-VI**
11. Photographs of Programme with brief description


Principal
03/10/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bengaluru - 560 074



The formal inauguration of the Entrepreneurship Awareness Camp (EAC) was done on 01st November 2018 in the presence of *Dr. M.S.Bhagyashekar, Principal, VKIT, Chief guest Mrs. B. R. Poornima, Project Co-ordinator, Southern Regional office EDII, Bengaluru, Dr.D.V.Chandrashekar, Vice-Principal, VKIT, Dr.Bhagyalakshmi.N, Associate Professor and Convener, Dept of ECE, VKIT.*



Ravishankar
Principal 03/11/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Lighting of Lamp



SHOT ON REDMI NOTE5 PRO
DUAL CAMERA



SHOT ON REDMI NOTE5 PRO
DUAL CAMERA

Rema
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bansalore - 560 074



Ravi
Principal 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 072



Entrepreneurship Awareness Camp participants



Ravindra Singh
Principal 03/01/2024
JYOTIRANANDA INSTITUTE OF TECHNOLOGY
BANGALORE - 560 074

Session 2:	Historical Background and Inception of SSI
Speaker Name:	Mrs. B. R. Poornima
Designation	Project Co-ordinator,
Company	Southern Regional office, EDII, Bengaluru

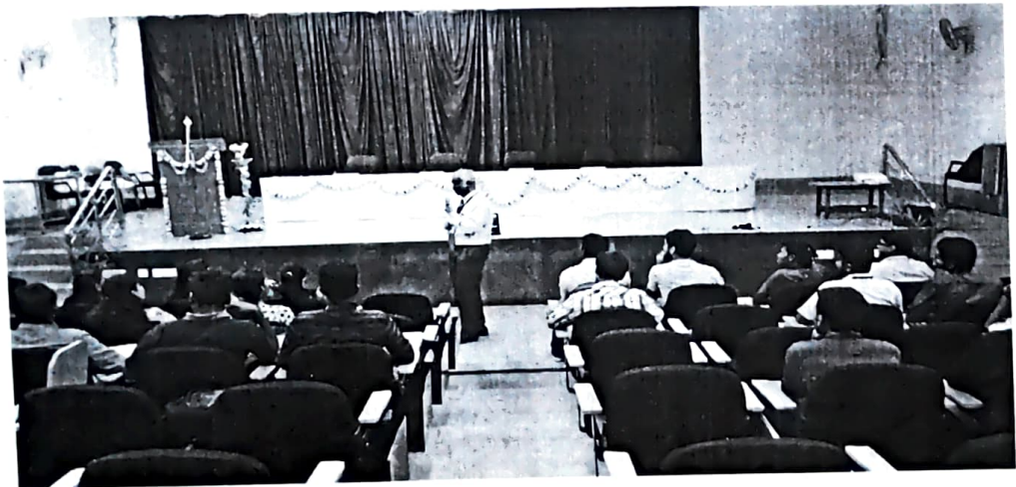
Mrs.B.R.Poornima, Project Co-ordinator, Southern Regional Office , EDII, Bengaluru briefly explained about the developments and supports that the government aids to an entrepreneur. She also shared with us the ideas and innovations that can be implemented in daily life. Live examples about small scale and medium scale industry, the growth and the persistence along with the solution outcomes was briefed.



Poornima
Presented on 03/01/2024
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Session 3: and Session 4:	Identification of opportunities for entrepreneurs and Support and financial assistance from Govt. agencies, banks, financial institutions, SFCs and others-securities demanded by FIs/banks.
Speaker Name:	Mr.S.A.Manjunath
Designation	Chief Empowerment Officer
Company	Dynamind Consulting Pvt. Ltd

Mr.S A Manjunath, Chief Empowerment Officer , Dynamind Consulting Pvt. Ltd was the guest speaker for the afternoon session. The highlights of his sessions are: the session started with the following quotes: “Opportunity is everywhere, its our ability to choose the ones which are best suited for us. Knowledge about the financial support for the enterprise was briefed. He is the man behind many successful entrepreneurs standing in front of us today. Financial aid is something mandatory for all the enterprise, there are many ways in which financial aid can be obtained. Banks providing loans, capital investment, venture capital, seed funding, loan from government institutions, shares from public are a few ways in which financial aid can be achieved.



Ravi
Principal
03/01/2024
VIVENANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Day-2	
Session 1: and Session 2:	Entrepreneurship need and development in India and Entrepreneurship skills development
Speaker Name:	Dr. Shridharan S
Designation	Director and Principal
Company	Vivekananda Institute of Management Studies

Dr. Shridharan.S spoke about the important qualities of a successful entrepreneur. He highlighted on few qualities that an entrepreneur should equip with such as

- Entrepreneurial competency
- Information seeking
- Initiative
- Opportunity
- Quality
- Creativity
- Innovative
- Communication
- Deadline commitments

Leadership qualities play a major role for personal and professional growth. Leader is one who possesses both inner strengths such as self belief, courage, integrity, result focused and outer skills such as visibility, communication, team work, commitments and attentiveness. He also believes in the motto that **“It is not the strongest or the intelligent species to survive but the ones most responsive to change.”**



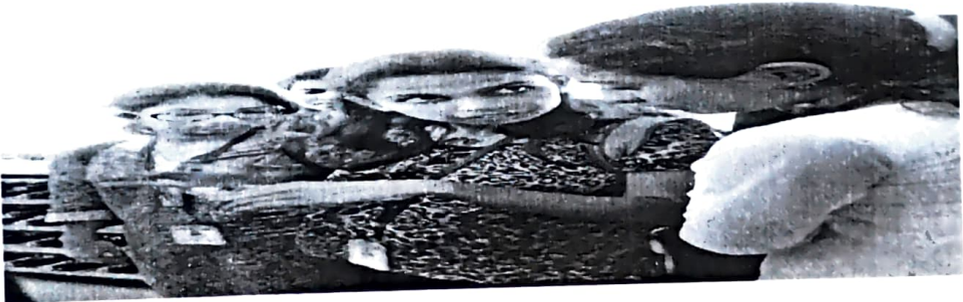
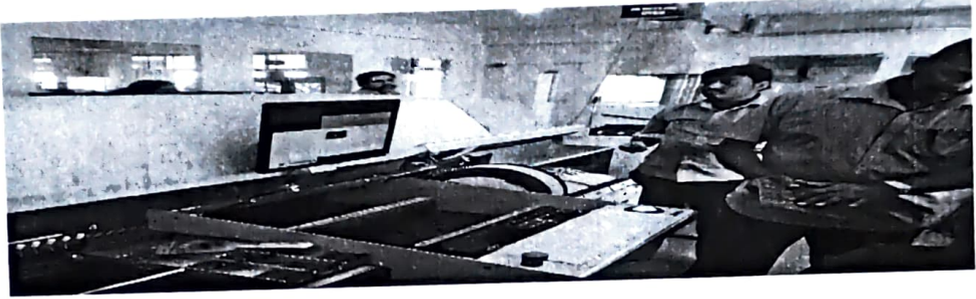

 03/01/2024
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Day-2

Afternoon
Session

INDUSTRY VISIT

The industrial visit was organised to **Nandi Powertronics Pvt .Ltd** for CSE, ISE and ECE students. The company is a manufacturer of PCB (Printed Circuit Boards). The designing team designs the design based on the user specification. The layout for the PCB is outsourced. Based on the design layout, the components are mounted onto the PCB. After the components are mounted they are digitally checked for any errors in the testing section. Any minute error during the implementation process is also highlighted.



[Handwritten Signature]
03/01/2024
JYERAMANGA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

**Industry Visit to RMC Production Plant- Kengeri by Civil students as part of three days
Entrepreneurship Awareness Camp.**



The workshop provided a good platform for the students to understand the emerging trends of the national market in the Indian Context. The workshop also provided an in-depth understanding of the necessary knowledge involved in successfully launching and running a startup. The program also gave a brief understanding of the important aspects to consider to achieve progression of the start-up in an upward trajectory.

An industrial Visit was organized on the second day i.e. the 2nd of November 2018 as part of the Three day workshop to provide an opportunity for the students to interact directly with the Professionals actively engaged in Entrepreneurial Activities. The students belonging to the different branches were taken to a work site related to the choice of study opted by the students.

The students of Civil Engineering were taken to a RMC Production Plant located at Kengeri, Bangalore. The selection of the site of the industrial visit is justified since the initial investment for an RMC plant is about 2 Cores which falls in the medium scale investment (25 Lakhs to 10 Crores). Moreover, Ready Mix Concrete has undoubtedly revolutionized the Construction Industry in the last two decades in the Indian Scenario. The students learnt about the different processes involved in the Production of RMC i.e. Selection of Aggregates, Selection of Admixtures, Concrete Mix Proportioning and Batching, Mixing of the constituents, Loading of Ready-mix Concrete onto Transit Mixer and the different infrastructural requirements for the production, transportation and Placing of Concrete.

The Industrial Visit helped the student gain first hand information regarding the challenges encountered in setting up and during the production of Ready Mix Concrete.

Ravishankar S
Prof. HOD 03/01/2024

Industry Visit to GTTC Rajajinagar Industrial Area, Bangalore by Mechanical students
as part of three days Entrepreneurship Awareness Camp.



An industrial Visit was organized on the second day i.e. the 2nd of November 2018 as part of the Three day workshop to provide an opportunity for the students to interact directly with the Professionals actively engaged in Entrepreneurial Activities. The students belonging to the different branches were taken to a work site related to the choice of study opted by the students.

The students of Mechanical Engineering were taken to a GTTC Rajajinagar Industrial Area, Bangalore. Government Tool Room Training Centre (GT&TC), Bangalore was established in 1972 with the participation of the Karnataka State Government, in collaboration with the Government of Denmark under the Bilateral Development Co-operation Agreement. GT&TC is now adding new technologies like CAD / CAM, CNC machines for tooling, Precision Components, Laser for Industries, Rapid prototyping, vacuum casting, etc. The students learnt about the different processes involved in the manufacturing of product, student is also learnt about CNC programming.

The Industrial Visit helped the student gain first hand information regarding the challenges encountered in setting up the small scale industries.

Ramesh S
03/01/2024

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

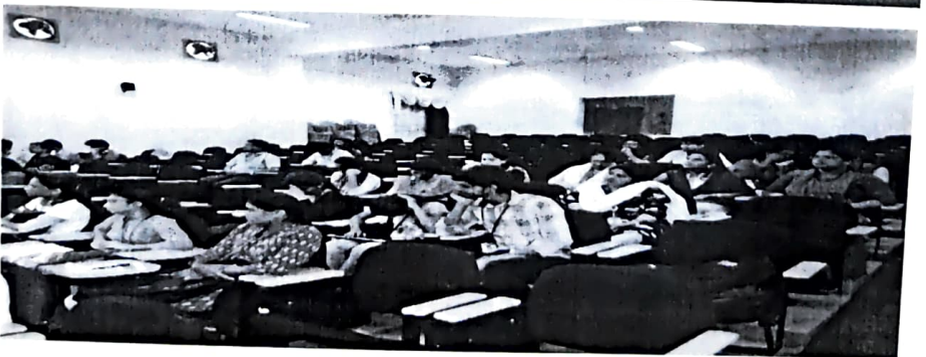
Day-3

Session 1:	Financial aspects of SSI
Speaker Name:	Mr.Dileep Kumar T.M
Designation	Chartered Accountant
Company	BASAVARAJA & DILEEP Chartered Accountants

On the last day, we had Mr. Dileep Kumar T.M Chartered Accountant .He spoke about the Financial aspects of Small Scale Industry (SSI) which included the basic requirements needed to start a SSI, categories in SSI, Financial funding approaching for SSI, market value for products and leading them to the right.

The financial aspects of small scale industries in India are

- NSIL -
- SIDBI - Small Industry Development Bank of India.
- NABARD - National Bank of Agricultural and Rural Development.



Ramesh
Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

Session 2:	Communication skills (Interacting with people for better results in business)
Speaker Name:	Mr.S.A.Manjunath
Designation	Chief Empowerment Officer
Company	Dynamind Consulting Pvt. Ltd

Mr.S. A .Manjunath, Chief Empowerment Officer Dynamind Consulting Pvt, Ltd gave us the importance of communication in daily life as well as everywhere that we communicate. Communication is a very important tool. Being an entrepreneur the basic needs for communication are

- Aware of what he/she is trying to telling
- Prior knowledge
- Type of approach
- Body language
- Eye contact
- Taking initiative
- Leadership qualities

These are a few aspects that count for a good communication. It is also important ti know to whom , why and when we are talking. If all the aspects are adopted then the person is said to be good in communication.



Ravi
 03/01/2024
 PRINCIPAL
 VIVEKANANDA INSTITUTE OF TECHNOLOGY
 Bangalore - 560 074

Session 3:	Entrepreneur success story
Speaker Name:	Mr. Umesh
Designation	Managing Director
Company	Anush infobase,Bengaluru

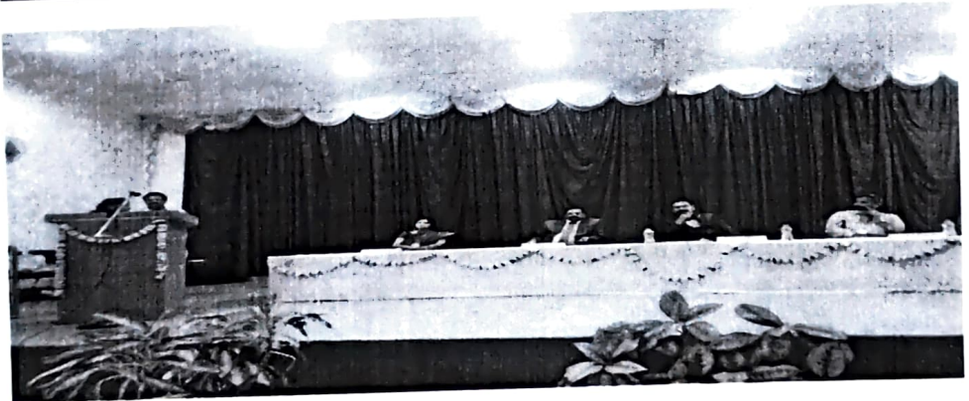
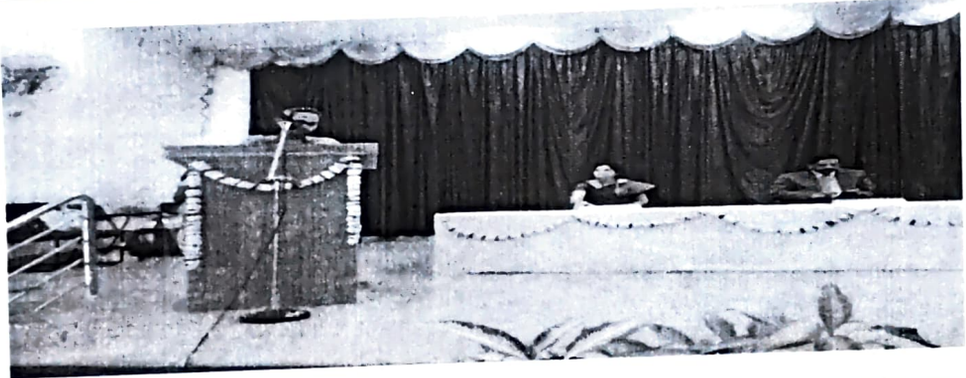
Mr. Umesh, MD, Anushinfobase, Bengaluru. A successful entrepreneur who shared his experience as being an entrepreneur. He owns a company with thousand plus clients all over the globe. They are expertise in computer software developing. The journey of hurdles from just an idea to do something to implementing it in a successful way. He taught us that no journey is easy or hard it all depends on what an individual wants to do. Every entrepreneur is a common man but not all common men are entrepreneurs. Entrepreneurs are not born they are created. Every opportunity is a lesson to learn so move forward to reach goals.



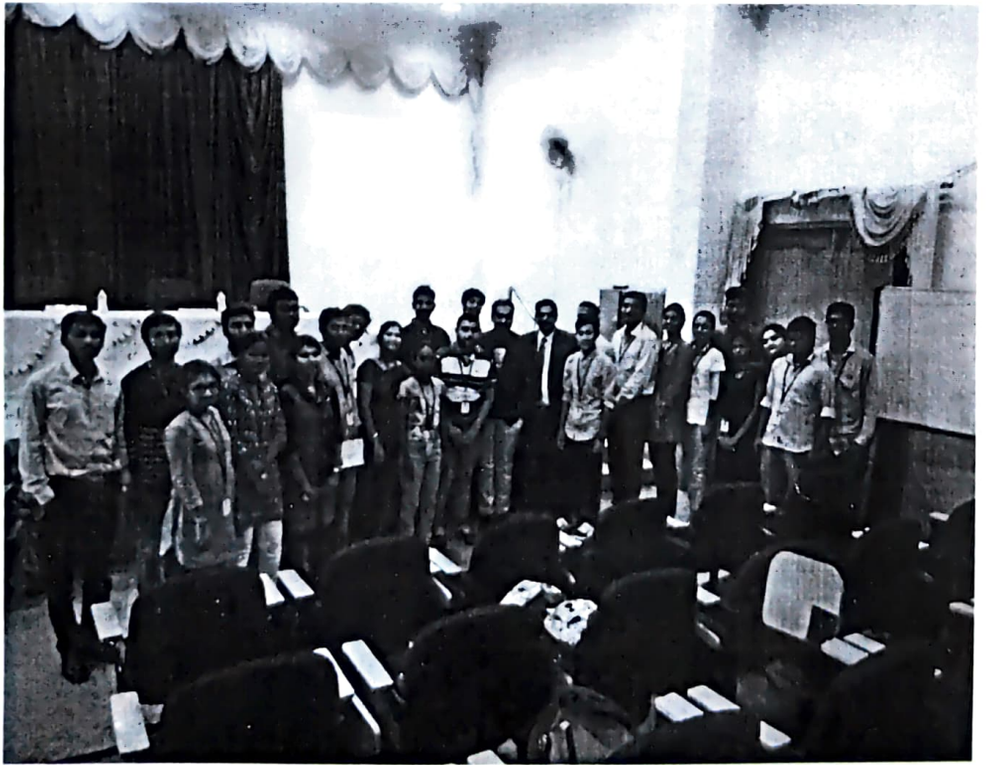
Ramesh
Principal 03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bengaluru - 560 074

The three days "Entrepreneurship Awareness Camp" was successfully completed and concluded with the valuable feedback sharing by the student participants along with certificate distribution by the dignitaries to all the participants



Principals
Principals 03/01/2024
WVEKANANDA INSTITUTE OF TECHNOLOGY
2, Jyoti Nagar, Mysore - 575 074



bio

Ramesh SH
Principal
03/01/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

[Handwritten signature]

237