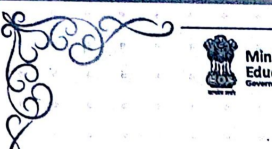
Index Sheet

SI NO	Particulars	Page Number
1	Innovation Supporting Documents	1-24
2	IKS Supporting Documents	25-37
3	IPR Supporting Documents	38-66
4	Incubation Cell Supporting Documents	67-85

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074













CERTIFICATE OF ESTABLISHMENT

This is to certify that

Vivekananda Institute of Technology, Bangalore

has established an Institution's Innovation Council (IC201912167) in the campus as per the norms of Innovation Cell, Ministry of Education, Govt. of India during the academic calendar year 2018-19

Prof. Anil D. Sahasrabudhe

Chairman AICTE

Shri. R. Subrahmanyam

Secretary Ministry of Education

Dr. Abhay Jere

Chief Innovation Officer Ministry of Education's Innovation Cell

Certificate No: 171

I Semester

INNOV	ATION and DESIGN THIN	IKING	
Course Code	BIDTK158/258	CIE Marks	50
Teaching Hours/Week (L: T:P: S)	1:0:0	SEE Marks	50
Total Hours of Pedagogy	15	Total Marks	100
Credits	01	Exam Hours	01

Course Category: Foundation

Learning

Preamble: This course provides an introduction to the basic concepts and techniques of engineering and reverses engineering, the process of design, analytical thinking and ideas, basics and development of engineering drawing, application of engineering drawing with computer aide. **Course objectives:**

- To explain the concept of design thinking for product and service development
- To explain the fundamental concept of innovation and design thinking
- To discuss the methods of implementing design thinking in the real world.

Teaching-Learning Process (General Instructions)

These are sample Strategies; which teachers can use to accelerate the attainment of the various course outcomes.

- 1. Lecturer method (L) does not mean only the traditional lecture method, but a different type of teaching method may be adopted to develop the outcomes.
- 2. Show Video/animation films to explain concepts
- 3. Encourage collaborative (Group Learning) Learning in the class
- 4. Ask at least three HOTS (Higher-order Thinking) questions in the class, which promotes critical
- 5. Adopt Problem Based Learning (PBL), which fosters students' Analytical skills, develops thinking skills such as the ability to evaluate, generalize, and analyze information rather than simply recall
- 6. Topics will be introduced in multiple representations.
- 7. Show the different ways to solve the same problem and encourage the students to come up with their own creative ways to solve them.
- 8. Discuss how every concept can be applied to the real world and when that's possible, it helps improve the students' understanding.

impro	ove the students understanding.
	Module-1
PROCESS OF	DESIGN
Understandi	ng Design thinking
Shared mode	l in team-based design – Theory and practice in Design thinking – Explore presentation
	s globe - MVP or Prototyping
Teaching-	Introduction about the design thinking: Chalk and Talk method
Learning	Theory and practice through presentation
Process	MVP and Prototyping through live examples and videos
	Module-2
Real-Time de	sign Thinking esign interaction capture and analysis – Enabling efficient collaboration in digital space er design – Collaboration in distributed Design
Teaching-	Case studies on design thinking for real-time interaction and analysis

1/3

Process	Simulation exercises for collaborated enabled design thinking
	Live examples on the success of collaborated design thinking

Design Thinking in IT

Design Thinking to Business Process modelling – Agile in Virtual collaboration environment – Scenario based Prototyping

Module-3

Teaching-
Learning
Process

Case studies on design thinking and business acceptance of the design Simulation on the role of virtual eco-system for collaborated prototyping

Module-4

DT For strategic innovations

Growth - Story telling representation - Strategic Foresight - Change - Sense Making - Maintenance Relevance - Value redefinition - Extreme Competition - experience design - Standardization - Humanization - Creative Culture - Rapid prototyping, Strategy and Organization - Business Model design.

Teaching-	Business model examples of successful designs
Learning	Presentation by the students on the success of design
Process	Live project on design thinking in a group of 4 students

Module-5

Design thinking workshop

Design Thinking Work shop Empathize, Design, Ideate, Prototype and Test

Teaching-
Learning
Process

8 hours design thinking workshop from the expect and then presentation by the students on the learning from the workshop

Course Outcomes:

Upon the successful completion of the course, students will be able to:

CO Nos.	Course Outcomes	Knowledge Level (Based on revised Bloom's Taxonomy)
CO1	Appreciate various design process procedure K2	
CO2	Generate and develop design ideas through different technique	К2
CO3	Identify the significance of reverse Engineering toUnderstand products	К2
CO4	Draw technical drawing for design ideas	К3

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074

Assessment Details (both CIE and SEE)

Continuous Internal Evaluation (CIE):

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). The minimum passing mark for the SEE is 35% of the maximum marks (18 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

- Two Tests (preferably in MCQ pattern) each of 30 Marks; The first test after the completion
 of the 40 -50% syllabus of the course. A second test after the completion of 90-100% of the
 syllabus of the course.
- Two Assignments/two quizzes/two seminars/one field survey and report presentation/one-course project totaling 40 marks

Total Marks scored (test + assignments) out of 100 shall be scaled down to 50 marks

At the beginning of the semester, the instructor/faculty teaching the course has to announce the methods of CIE for the course.

The Teachers shall choose the types of assignments depending on the requirement of the course and plan to attain the Cos and POs. (to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

Semester-End Examination:

Theory SEE will be conducted by University as per the scheduled timetable, with common question papers for subject

SEE paper will be set for 50 questions of each of 01 marks. The pattern of the question paper is MCQ. The time allotted for SEE is **01 hour**

Suggested Learning Resources:

Text Books:

- John.R.Karsnitz, Stephen O'Brien and John P. Hutchinson, "Engineering Design", Cengage learning (International edition) Second Edition, 2013.
- Roger Martin, "The Design of Business: Why Design Thinking is the Next Competitive Advantage", Harvard Business Press, 2009.
- Hasso Plattner, Christoph Meinel and Larry Leifer (eds), "Design Thinking: Understand Improve
 Apply", Springer, 2011
- 4. Idris Mootee, "Design Thinking for Strategic Innovation: What They Can't Teach You at Business or Design School", John Wiley & Sons 2013.

References:

Principal 01101/2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074

- 5. Yousef Haik and Tamer M.Shahin, "Engineering Design Process", CengageLearning, Second Edition, 2011.
- 6. Book Solving Problems with Design Thinking Ten Stories of What Works (Columbia Business School Publishing) Hardcover - 20 Sep 2013 by Jeanne Liedtka (Author), Andrew King (Author). Kevin Bennett (Author).

Web links and Video Lectures (e-Resources):

- 1. www.tutor2u.net/business/presentations/./productlifecycle/default.html
- 2. https://docs.oracle.com/cd/E11108_02/otn/pdf/./E11087_01.pdf
- 3. www.bizfilings.com > Home > Marketing > Product Developmen
- 4. https://www.mindtools.com/brainstm.html
- 5. https://www.quicksprout.com/./how-to-reverse-engineer-your-competit
- 6. www.vertabelo.com/blog/documentation/reverse-engineering https://support.microsoft.com/en-us/kb/273814
- 7. https://support.google.com/docs/answer/179740?hl=en
- 8. https://www.youtube.com/watch?v=2miSDIBaUlM thevirtualinstructor.com/foreshortening.html

https://dschool.stanford.edu/.../designresources/.../ModeGuideBOOTCAMP2010L.pdf https://dschool.stanford.edu/use-our-methods/ 6. https://www.interactiondesign.org/literature/article/5-stages-in-the-design-thinking-process 7. http://www.creativityatwork.com/design-thinking-strategy-for-innovation/498.

https://www.nngroup.com/articles/design-thinking/9.

https://designthinkingforeducators.com/design-thinking/10. www.designthinkingformobility.org/wp-content/.../10/NapkinPitch_Worksheet.pdf

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

http://dschool.stanford.edu/dgift/

https://onlinecourses.nptel.ac.in/noc19_mg60/preview

Principal

1.00 100110

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/Q3-3/2022-23

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

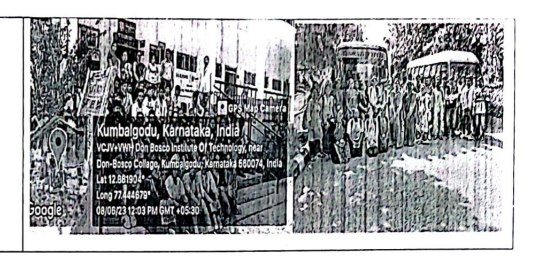
Quarter: 3

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



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) Description	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
YouTube Link	with different colors.
79	https://youtu.be/jCNFZiPWoKE
Photo	Professional or fittings: If we find the state of the st
	Kumbalgodu, Karnataka, India VCJV-VVIII Don Bosco Institute Of Technology, near Don-Bosco College, Kumbalgodu, Kamataka 580074, toda Lat 12.881982* Long 77.44476* 08/06/23 10:34 AM GMT +05:30





Activity Coordinator

Vice President

V: Fresident

Head of the Institution

PRINCIPAL
Vivokananda Irali (a cli Technology

Sanjaura (a)

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 07/

Principal VIVEKAMANDA INSTITUTE OF TECHNOLOGY



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/9 4-6/2022-23

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 Coordinator	Dr. P. Vanajakshi and Dr. Vidya A
Student Coordinator Name	Bhuvan R, Deepak U
Mandatory/Elective	Mandatory
No. of students participated	150
Number of Faculty Participants	10
Number of external	10

Principal
VIVERAHANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560

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 fost a culture of innovation and entrepreneurship To empower participants 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 Lab promoting new-age learning.
Benefits in terms of earning/Skill/Knowledge btained (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.
	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.
uTube Link	https://youtube.com/watch?v=23Xp86tk7YE&feature=shared

Principal ·
VIVEKANAUDA INSTITUTE OF TECHNOLARS

Bangalore · 560 07

Speaker photo (Poster)



institute innovation Council-VKIT Organised a Visit to AICTE-ATAL IDEA LAB VTU, Muddenahalli







TIME THAN A STATE OF THE STATE

De de de la companya de la companya







Activity Coordinator 091.91223

Vice President

Photo

President og lon/223

fonvener f919/2021

Hendindathe Institutions,
VIVEKANANDA INSTITUTE OF (TELANANDA)
Hangalore - 560 074

Principal VIVEKANANDA INSTITUTE OF TECHUNIARY

1)



VIVEKANANDA INSTITUTE OF





INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ 1/2022-23

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

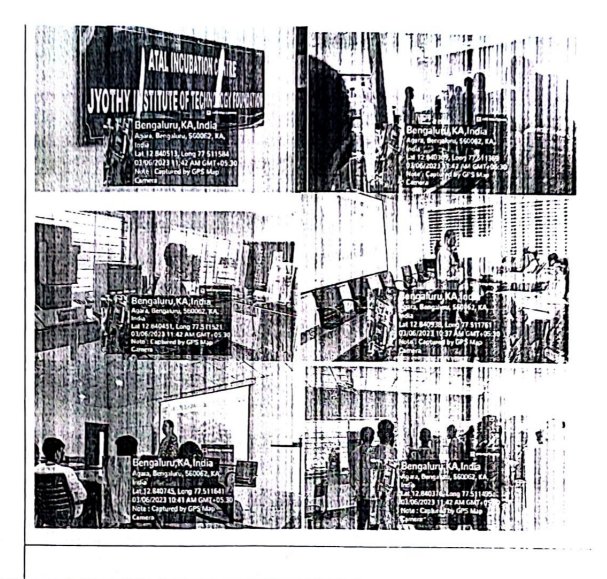
Semester: SEM-1

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	45
YouTube View	
Participants	45
Description	Objectives and about Incubation Center 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 a inclusive ecosystem for innovation and entrepreneurship in India. Atal Incubation Center – Jyothy Institute of Technology Foundation (AIC-JITF) is incubation centre supported by AIM, NITI Aayog, Govt of India. It marks a new erathe field of scientific entrepreneurship enabling aspiring individuals, students a faculties to incubate and to build their start-up Ventures. AIC-JITF is housed in Jyot Institute of Technology which also has a state of art R&D center – CIIRC. AIC-JITF leverages all the resources that are available within the campus such as accepto laboratories, workshops, development, testing centre, computing resources, internal library and above all highly experienced and knowledgeable human resource.
YouTube Link	https://youtu.be/xx85pJsfKoo





b (1) - ce lui 1-02

Photo

Innovation Activity Coordinator

2. Ono fer 3/2023

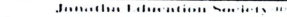
Vice President

C.S. Surful_ President

Head of Institution

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bandalore - 560.07

Principal VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore 550





VIVEKANANDA INSTITUTE OF TECHNOLOGY

[Approved by AICTE, New Dolhi, Readquired by Govt of Karnataka Affiliated to VIU, Melagrivi)
Gudimavu, Kumbalagodu Post, Kengeri Hobit, Bangalare, 560 0773
Mobito 91 7625013435 Office 080 2843 7696, 2843 2036, Fax. 080 2843 7943
URL: https://vitb.ac.in/...Mail: vkitprincipal@gmail.gom









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	Off line
delivery	
Date	06th August 2022
Time	9:30 AM to 4:30 PM
Duration	7 hrs (420 mins)
Faculty Coordinator	Dr. Keshavamurthy K
Name	
Student	1. Aditi Shenoy Y
Coordinator Name	2. Shashank M S
Mandatory/Elective	Elective
Expert/Speaker	Dr. Padmanabha S, Principal
Details	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

VIVERANANDA 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	The major objectives kept in mind while framing this Mini Project
(100 words)	Exhibition under the banner of Science Forum as follows:
	> 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 technologyused for
	working models and fabrication of devices.
	> To understand the concepts of basic science and its advantages.
Benefits interms of	Science fair / exhibition is an opportunity for students to apply the
learning/Skill/Know ledge obtained (150	scientific method to conduct independent research. The results of each
words)	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
Description	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 Smt.
	Indira Gopalkrishna, Vice-Chairman and Dr. Padmanabha S, Principal of
	VKIT. As a part of their theory and lab internal assessment work for
	Engineering Subjects, students completed the projects and developed the





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. https://youtu.be/6P0oggm9lj4 YouTube Link Janatha Education Society 60 Vivekananda Institute of Technology (Attributed to Viscoscatava, Technology at University, Beauty of & M.C.) **Photos** P 11 71 Nov. [14.1 Godernavic Kurilselmode, Konger, Book saltd one -91 7025013173 Department of Basic Sciences and Humanities Under the banner of an IQAC Initiatives SCIENCE FORUM Mini Project 09:30 AM On 6th August 2022 Patrons
Smt. 6. Indira Gopalkrishna
Vice Chalman, VKIT Sri. Syama Raju K Dr. N Govinderaju -Dr. N Govingeraju
Advisor/Administrator, VEIT Chairman, VKIT Dr. H G Bheemanna Dr. D.V Chandrashekhar Dr. Padmanabha S Dr. Keshavamurthy K Principal Vice-Principal and B5H Head Chief-Coordinator Sci-Forum Coordinator

AINTENDED INSTITUTE OF LECHHOLOGY

Bangalore - 500 074





Dr. Keshavamurthy K

Activity Coordinator

Dr Vidya A Vice President Dr D V Chandrashekar President

Dr Padmanabha. S Head of the Institution

Dr Shaila K

Convener

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



Junatha Education Society



website www.vitb.ac.in Ph. 080-28437696 28437036. Fax 080-28437944 email vicipanicipal Esmail.com

INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC5.0 (Academic Year 2022-23)

Ref: VKIT/IIC/ 594 /2022-23

Report of Project Exhibition

"Virtu Sync: Virtualizing the IoT Experience"

Semester: SEM-II

Thrust Area: Innovation and Technology

Quarter: 4

l'heme	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		
StudentCoordinators-	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		



professionals. and exhibitions provide a platform for students, 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 loT 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. Participants got to learn about Benefits interms of 1. Exposure to Emerging Technologies: Participants stay updated on the learning/Skill/Knowledge latest IoT trends, components and platforms keeping their knowledge obtained (150 words) 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. Implementing an IoT (Internet of Things) project involves a systematic Description process of turning a concept into a functional IoT system or solution. Here's a step-by-step description of the loT project implementation process: · 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).
- 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.

loT 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.

VIVERANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074

https://youtu.be/k3MRoS4BgIU aTube Link Speaker photo (Poster) Photo VIVEKANANDA INSTITUTE OF TECHNOLOGY 💒 All Students and Faculty members are in-11/09/2023 Dr. Bhagyalakshmi N (Mrs. Susmitha B C) Professor & HOD Activity Department of ECE Coordinator Dr. Vidya A Head of the Institution President Vice President Bangalore - 560 074

Principal
VIVEKANANDA HISTITUTE OF TECHNOLOGY
Bangalore - 560 074



VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU Belgaum and Approved by AICTE New Delhi & Recognised by Govi of Kamataka), Gudimavu, Kumbalagedu, Bengaligu – 560 074
Ph. 080-28437696-28437036, Fax. 080-28437944 email/vkitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL

VKIT / iic 2.0/10/2019-20

Report on HACKATHON

Organized by Department of Computer Science and Engineering

Date: 11th and 12th March 2020

Venue: Seminar Hall, CSE Lab-009

Total no. of Participants: 36 Teams (136)

Chief Coordinator: Dr. Vidya A

Professor & HOD
Dept. of CSE, VKIT, Bengaluru

And ARIIA Coordinator, IIC

Coordinators:

S. Suresh Kumar, Assistant Professor, Dept. of CSE Dinesh S D, Assistant Professor, Dept. of CSE

In Association with: SOOKSHMAS, Bengaluru



Inaugural Session

Prof. Dr. D V Chandrasekhar, Vice- Principal, VKIT, Bangalore, Dr. Vidya A, Professor and Head Dept. of CSE, VKIT, Bangalore, Mr. Kamlesh, CEO SOOKSHMAS, Bengaluru, Ripika, Director, SOOKSHMAS, Bengaluru and team members of SOOKSHMAS, Bengaluru Mr. Karthik, Mr. Vivek, Ms. Divya and Ms.

Sindhu inaugurated the event by lighting the lamp with the presence of faculty members and students.

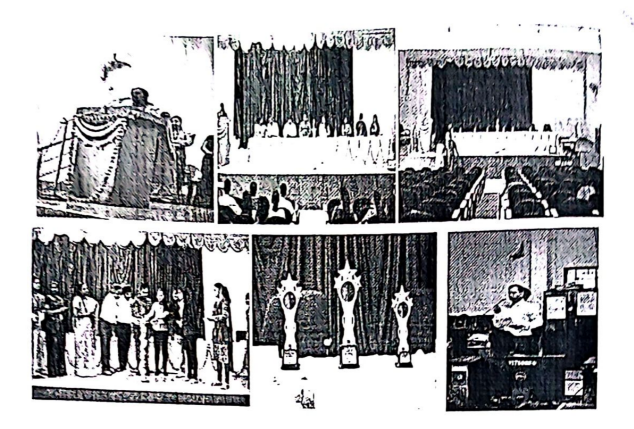
Mrs. Nibeditha P, Asst Prof., Dept. of CSE welcomed all the participants from various colleges, faculty members and SOOKSHMA's teamand introduced the SOOKSHMAS team. Dr. Vidya A, Professor & Head, Dept. of CSE, VKIT, Bengaluru has briefed about HACKATHON event its rules and regulations. We have received the participants from different universities and colleges affiliated to VTU, Belagavi. Mrs. Sunanda H G, Asst Prof, Dept. of CSE, VKIT, has delivered vote of thanks.

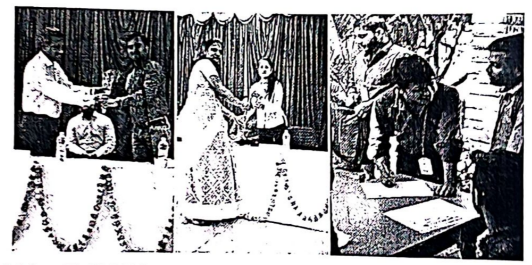
ParticipantColleges: Dr.AIT, Bengaluru, BIT, Bengaluru, JVIT, Bengaluru, JAIN University, RRCE, Bengaluru, BGSIT, Mandya, Dayananda Sagar College of Engineering, Bengaluru, SJBIT, Bengaluru and VKIT, Bengaluru.

VIVEKANANDA INSTITUTE OF YECHNOLOGY
Bangalore - 560 074



Page 1 of 4





Day 1 Activities: 11-03-2020

Round 1: Technical Aptitude - Marks: 60

Online Aptitude test through SOOKSHMAS Company Portal

Timings: 11:30 AM to 12:20 PM; Lunch Break: 12:30 PM to 1.30 PM

Round 2: Problem Statement (Offline Test)

Round 2 consists of two rounds

1. Program Debugging without using Systems Application.- Marks: 30

Timings: 2:00 PM to 3:30 PM

2. Program Debugging using System Application - Marks: 30

Timings: 3:30 PM to 5:00 PM

WWashing whate of according formation - pop ofs

Page 2 of 4

It the end of day 1 i.e on 11th March 2020, based on Participants performance in both the rounds i.e Round 1 and 2, the team members of SOOKSHMAS Company have Shortlisted 13 Teams out of 36 Teams for the Final Round which is held on 12th March 2020.

Day 2 Activities: 12-03-2020

Round 3: Web Application Development - Marks: 48

In this round. Participants are allowed to use Systems, Mobile and internet facilities.

Round 3 consists of two sessions

Session 1: 9.30 AM to 12.30 PM

Lunch Break: 12.30 PM to 1.30 PM

Session 2: 1.30 PM to 4.00 PM

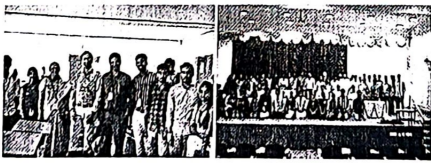
Based on the performance of participants, the team members of SOOKSHMAS Company selected 3 teams out of 13 teams and announced them as winners.

The event was concluded with Valedictory Ceremony on 12th March 2020 with the presence of Dr. D V Chandrasekhar. Vice- Principal, VKIT, Bangalore, Dr. Vidya A, Professor and Head Dept. of CSE, VKIT, Bangalore, Mr. Kamlesh, CEO SOOKSHMAS, Bengaluru, Ripika, Director, SOOKSHMAS, Bengaluru and team members of SOOKSHMAS, Bengaluru.

Mr. Kamlesh, CEO SOOKSHMAS, Bengaluru announced winners of HACKATHON 2020

- 1. Shravya, Sneha and VidyashreeBIT, Bengaluru
- 2. Shamanth V Kumar, Shashank, Swathi and VrathikaVKIT, Bengaluru
- 3. Prajwal P, Pratik, Priyadarshini and Rahulkumar, BIT, Bengaluru

Winners of the HACKATHON 2020 gave the feedback about the event and the participants felt that, in future more number of HACKATHON event to be arranged. On behalf of Janatha Education Society, Bengaluru, VKIT, Bengaluru honored SOOKSHMAS Team Members with memento as a token of gratitude.





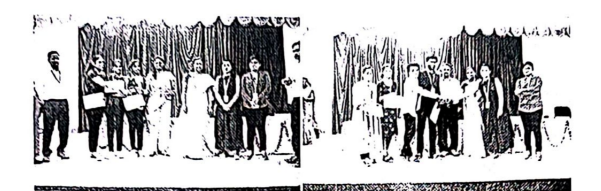




Page 3 of 4

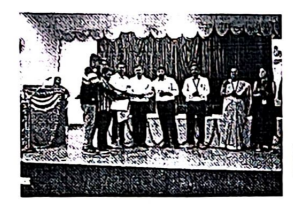
Bandalor - 560 074

Principalloi



1st Place winner BIT, Bangalore

2nd Place winner, VKIT, Bangalore



3rd Place winner BIT, Bangalore

ARIIA Co-ordinator 05 06 20

Dr. Vidya A

Convener 05 06 2020

Prof. R Chandramma

Dr. D V Chandrashekar

Head of the Institute

Dr. Kumar Kenchegowda

Principal ON A VIVERANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

BSCK307 – Soci 2022 Schem	Semester	3 rd	
Course Code	BSCK307	CIE Marks	100
Teaching Hours/Week (L:T:P: S)	0:0:3:1	SEE Marks	
Total Hours of Pedagogy	40 hour Practical Session +15 hour Planning	Total Marks	100
Examination nature (No SEE – Only CIE)	For CIE Assessment - Activities Report Evaluation by College NSS Officer / HOD / Sports Dept / Any Dept.		
Credits	01 - Credit		

Course objectives: The course will enable the students to:

- 1. Provide a formal platform for students to communicate and connect to the surrounding.
- 2. create a responsible connection with the society.
- 3. Understand the community in general in which they work.
- 4. Identify the needs and problems of the community and involve them in problem -solving.
- 5. Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems.
- Develop competence required for group-living and sharing of responsibilities & gain skills
 in mobilizing community participation to acquire leadership qualities and democratic attitudes.

General Instructions - Pedagogy:

These are sample Strategies, which teachers can use to accelerate the attainment of the various course outcomes.

- 1. In addition to the traditional lecture method, different types of innovative teaching methods may be adopted so that the activities will develop students' theoretical and applied social and cultural skills.
- 2. State the need for activities and its present relevance in the society and Provide real-life examples.
- 3. Support and guide the students for self-planned activities.
- 4. You will also be responsible for assigning homework, grading assignments and quizzes, and documenting students' progress in real activities in the field.
- 5. Encourage the students for group work to improve their creative and analytical skills.

Contents:

The course is mainly activity-based that will offer a set of activities for the student that enables them to connect with fellow human beings, nature, society, and the world at large.

The course will engage students for interactive sessions, open mic, reading group, storytelling sessions, and semester-long activities conducted by faculty mentors.

In the following a set of activities planned for the course have been listed:

Social Connect & Responsibility - Contents

Part I:

Plantation and adoption of a tree:

Plantation of a tree that will be adopted for four years by a group of BE / B.Tech students. (ONE STUDENT ONE TREE) They will also make an excerpt either as a documentary or a photo blog describing the plant's origin, its usage in daily life, its appearance in folklore and literature - Objectives, Visit, case study, report, outcomes.

Part II:

Heritage walk and crafts corner:

Heritage tour, knowing the history and culture of the city, connecting to people around through their history, knowing the city and its craftsman, photo blog and documentary on evolution and practice of various craft forms - Objectives, Visit, case study, report, outcomes.

Part III:

Organic farming and waste management:

Usefulness of organic farming, wet waste management in neighboring villages, and implementation in the campus -

Principal ON 2024

VIVEKAHAHDA INSTITUTE OF TECHNOLOGY

Bandalore - 560 074

Objectives, Visit, case study, report, outcomes.

Part IV:

Water conservation:

Knowing the present practices in the surrounding villages and implementation in the campus, documentary or photoblog presenting the current practices – Objectives, Visit, case study, report, outcomes.

Part V:

Food walk:

City's culinary practices, food lore, and indigenous materials of the region used in cooking - Objectives, Visit, case study, report, outcomes.

Course outcomes (Course Skill Set):

At the end of the course, the student will be able to:

CO1: Communicate and connect to the surrounding.

CO2: Create a responsible connection with the society.

CO3: Involve in the community in general in which they work.

CO4: Notice the needs and problems of the community and involve them in problem -solving.

CO5: Develop among themselves a sense of social & civic responsibility & utilize their knowledge in finding practical solutions to individual and community problems.

CO6: Develop competence required for group-living and sharing of responsibilities & gain skills in mobilizing community participation to acquire leadership qualities and democratic attitudes.

Activities:

Jamming session, open mic, and poetry: Platform to connect to others. Share the stories with others. Share the experience of Social Connect. Exhibit the talent like playing instruments, singing, one-act play, art-painting, and fine art.

PEDAGOGY:

The pedagogy will include interactive lectures, inspiring guest talks, field visits, social immersion, and a course project. Applying and synthesizing information from these sources to define the social problem to address and take up the solution as the course project, with your group. Social immersion with NGOs/social sections will be a key part of the course. Will all lead to the course project that will address the needs of the social sector?

COURSE TOPICS:

The course will introduce social context and various players in the social space, and present approaches to discovering and understanding social needs. Social immersion and inspiring conversional will culminate in developing an actual, idea for problem-based intervention, based on an in-depth understanding of a key social problem.

Duration:

A total of 40 - 50 hrs engagement per semester is required for the 3rd semester of the B.E. /B.Tech. program. The students will be divided into groups. Each group will be handled by faculty mentor. Faculty mentor will design the activities (particularly Jamming sessions open mic, and poetry) Faculty mentors has to design the evaluation system as per VTU guidelines of scheme & syllabus.

Guideline for Assessment Process:

Continuous Internal Evaluation (CIE):

After completion of the course, the student shall prepare, with daily diary as reference, a comprehensive report in consultation with the mentor/s to indicate what he has observed and learned in the social connect period. The report should be signed by the mentor, The report shall

Principal

VIVEKANAHDA HISTITUTE OF TECHNOLOGY

Bangalore - 560,074

be evaluated on the basis of the following criteria and/or other relevant criteria pertaining to the activity completed. Marks allotted for the diary are out of 50. Planning and scheduling the social connect Information/Data collected during the social connect Analysis of the information/data and report writing Considering all above points allotting the marks as mentioned below

Excellent : 80 to 100
Good : 60 to 79
Satisfactory : 40 to 59
Unsatisfactory and fail : <39

Special Note:

NO SEE - Semester End Exam - Completely Practical and activities based evaluation

Pedagogy - Guidelines:

It may differ depending on local resources available for the study as well as environment and climatic differences, location and time of execution.

SI No	Topic	Group size	Location	Activity execution	Reporting	Evaluation Of the Topic
1.	Plantation and adoption of a tree:	May be individual or team	Farmers land/ parks / Villages / roadside/ community area / College campus etc	Site selection /proper consultation/Contin uous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty
2.	Heritage walk and crafts corner:	May be individual or team	Temples / monumental places / Villages/ City Areas / Grama panchayat/ public associations/Governme nt Schemes officers/ campus etc	Site selection /proper consultation/Contin uous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty
3.	Organic farming and waste management:	May be individual or team	Farmers land / parks / Villages visits / roadside/ community area / College campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty
4.	Water conservation: & conservation techniques	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/Governme nt Schemes officers / campus etc	site selection / proper consultation/Contin uous monitoring/ Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty
5.	Food walk: Practices in society	May be individual or team	Villages/ City Areas / Grama panchayat/ public associations/Governme nt Schemes officers/ campus etc	Group selection / proper consultation / Continuous monitoring / Information board	Report should be submitted by individual to the concerned evaluation authority	Evaluation as per the rubrics Of scheme and syllabus by Faculty



Plan of Action (Execution of Activities)

SI.NO	Practice Session Description
1	Lecture session in field to start activities
2	Students Presentation on Ideas
3	Commencement of activity and its progress
4	Execution of Activity
5	Execution of Activity
6	Execution of Activity
7	Execution of Activity
8	Case study based Assessment, Individual performance
9	Sector/ Team wise study and its consolidation
10	Video based seminar for 10 minutes by each student At the end of semester with Report.

- Each student should do activities according to the scheme and syllabus.
- At the end of semester student performance has to be evaluated by the faculty for the assigned activity progress and its completion.
- At last consolidated report of all activities from 1st to 5th, compiled report should be submitted as per the instructions and scheme.

Assessment Details for CIE (both CIE and SEE)

Weightage	CIE - 100%
Field Visit, Plan, Discussion	10 Marks
Commencement of activities and its progress	20 Marks
Case study based Assessment Individual performance with report	20 Marks
Sector wise study & its consolidation $5*5 = 25$	25 Marks
Video based seminar for 10 minutes by each student At the end of semester with Report. Activities 1 to 5, 5*5 = 25	25 Marks
Total marks for the course in each semester	100 Marks

- Implementation strategies of the project (NSS work).
- The last report should be signed by NSS Officer, the HOD and principal.
- At last report should be evaluated by the NSS officer of the institute.
- Finally the consolidated marks sheet should be sent to the university and also to be made available at LIC visit.

For each activity, 20 marks CIE will be evaluated for IA marks at the end of semester, Report and assessment copy should be made available in the department.

Students should present the progress of the activities as per the schedule in the prescribed practical session in the field. There should be positive progress in the vertical order for the benefit of society in general through activities.

Principal

VIVERANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074

Theory - 01 Credit Course

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ - ಕನ್ನಡ ಬಲ್ಲ ಮತ್ತು ಕನ್ನಡ ಮಾತ್ಯಭಾಷೆಯ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ನಿಗದಿಪಡಿಸಿದ ಪಠ್ಯಕ್ರಮ

Course Title:	ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ		
Course Code:	-	CIE Marks	50
	BKSKK107-207	SEE Marks	50
Course Type (Theory/Practical /Integrated	•	Total Marks	100
Teaching Hours/Week (L:T:P: S)	1:0:0:0	Exam Hours	01 Theory
Total Hours of Pedagogy	15 hours	Credits	01

Course objectives : ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:

The course (22KSK17/27) will enable the students,

- 1. ವೃತ್ತಿಪರ ಪದವಿ ವಿದ್ಯಾರ್ಥಿಗಳಾಗಿರುವುದರಿಂದ ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.
- 2. ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ ಪರಿಚಯಿಸಿವುದು.
- 3. ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಮೂಡಿಸುವುದು.
- 4. ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯವನ್ನು ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ಪರಿಚಯಿಸುವುದು.
- 5. ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.

ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process - General Instructions) :

These are sample Strategies, which teacher can use to accelerate the attainment of the course outcomes.

- 1. ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡವನ್ನು ಬೋಧಿಸಲು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಪ್ರಸ್ತುತ ಪುಸ್ತಕ ಆಧಾರಿಸಿ ಬ್ಲಾಕ್ ಬೋರ್ಡ್ ವಿಧಾನವನ್ನು ಅನುಸರಿಸುವುದು. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಪ್ರೇರೇಪಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- 2. ಇತ್ತೀಚಿನ ತಂತ್ರಜ್ಞಾನದ ಅನುಕೂಲಗಳನ್ನು ಬಳಸಿಕೊಳ್ಳುವುದು ಅಂದರೆ ಕವಿ-ಕಾವ್ಯ ಪರಿಚಯದಲ್ಲಿ ಕವಿಗಳ ಚಿತ್ರಣ ಮತ್ತು ಲೇಖನಗಳು ಮತ್ತು ಕಥೆ ಕಾವ್ಯಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟ ಧ್ವನಿ ಚಿತ್ರಗಳು, ಸಂಭಾಷಣೆಗಳು, ಈಗಾಗಲೇ ಇತರ ವಿಮರ್ಶಕರು ಬರೆದಿರುವ ವಿಮರ್ಶಾತ್ಮಕ ವಿಷಯಗಳನ್ನು ಟಿಪಿಟಿ, ಡಿಜಿಟಲ್ ಮಾಧ್ಯಮಗಳ ಮುಖಾಂತರ ವಿಶ್ವೇಷಿಸುವುದು.
- ನವೀನ ಮಾದರಿಯ ಸಾಹಿತ್ಯ ಬೋಧನೆಗೆ ಸಂಬಂಧಪಟ್ಟ ವಿಧಾನಗಳನ್ನು ಶಿಕ್ಷಕರು ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಅನುಕೂಲವಾಗುವ ರೀತಿಯಲ್ಲಿ ಅಳವಡಿಸಿಕೊಳ್ಳಬಹುದು.

ಘಟಕ -1 ಕನ್ನಡ ಸಂಸ್ಕೃತಿ ಮತ್ತು ಭಾಷೆ ಕುರಿತಾದ ಲೇಖನಗಳು (03 hours of pedagogy)

- 1. ಕರ್ನಾಟಕ ಸಂಸ್ಕೃತಿ ಹಂಪ ನಾಗರಾಜಯ್ಯ
- 2. ಕರ್ನಾಟಕದ ಏಕೀಕರಣ: ಒಂದು ಅಪೂರ್ವ ಚರಿತ್ರೆ ಜಿ. ವೆಂಕಟಸುಬ್ಬಯ್ಯ
- 3. ಆಡಳಿತ ಭಾಷೆಯಾಗಿ ಕನ್ನಡ ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ ಮತ್ತು ಪ್ರೋ. ವಿ. ಕೇಶವಮೂರ್ತಿ

ಘಟಕ - 2 ಆಧುನಿಕ ಪೂರ್ವದ ಕಾವ್ಯ ಭಾಗ

(03 hours of pedagogy)

- 1. ವಚನಗಳು: ಬಸವಣ್ಣ, ಅಕ್ಕಮಹಾದೇವಿ, ಅಲ್ಲಮಪ್ರಭು, ಆಯ್ದಕ್ಕಿ ಮಾರಯ್ಯ, ಜೇಡರದಾಸಿಮಯ್ಯ, ಆಯ್ದಕ್ಕಿ ಲಕ್ಕಮ್ಮ.
- 2. ಕೀರ್ತನೆಗಳು : ಅದರಿಂದೇನು ಫಲ ಇದರಿಂದೇನು ಫಲ ಪುರಂದರದಾಸರು ತಲ್ಪಣಿಸದಿರು ಕಂಡ್ಯ ತಾಳು ಮನವೇ - ಕನಕದಾಸರು
- 3. ತತ್ವಪದಗಳು : ಸಾವಿರ ಕೊಡಗಳ ಸುಟ್ಟು ಶಿಶುನಾಳ ಶರೀಫ

ಘಟಕ -3 ಆಧುನಿಕ ಕಾವ್ಯಭಾಗ

(03 hours of pedagogy)

- 1. ಡಿವಿಜಿ ರವರ ಮಂಕುತಿಮ್ಮನ ಕಗ್ಗದಿಂದ ಅಯ್ಡ ಕೆಲವು ಭಾಗಗಳು
- 2. ಕುರುಡು ಕಾಂಚಾಣ : ದಾ.ರಾ. ಬೇಂದ್ರೆ
- 3. ಹೊಸಬಾಳಿನ ಗೀತೆ: ಕುವೆಂಪು

ಘಟಕ - 4 ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ

(03 hours of pedagogy)

- 1. ಡಾ. ಸರ್. ಎಂ. ವಿಶ್ವೇಶ್ವರಯ್ಯ : ವ್ಯಕ್ತಿ ಮತ್ತು ಐತಿಹ್ಯ ಎ. ಎನ್. ಮೂರ್ತಿರಾವ್
- 2. ಕರಕುಶಲ ಕಲೆಗಳು ಮತ್ತು ಪರಂಪರೆಯ ವಿಜ್ಞಾನ : ಕರೀಗೌಡ ಬೀಚನಹಳ್ಳಿ

ಘಟಕ - 5 ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಕಥೆ ಮತ್ತು ಪ್ರವಾಸ ಕಥನ (03 hours of pedagogy)

- 1. ಯುಗಾದಿ : ವಸುಧೇಂದ್ರ
- 2. ಮೆಗಾನೆ ಎಂಬ ಗಿರಿಜನ ಪರ್ವತ : ಹಿ.ಚಿ. ಬೋರಲಿಂಗಯ್ಯ

VIVEKANANDA INSTITUTE OF TECHNULOGY
Bangaloro - 560 074

Course outcome (Course Skill Set)

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ (22KSK17/27) ಪಠ್ಯ ಕಲಿಕೆಯ ನಂತರ ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ :

At the end of the course the student will be able to:

CO1	ಕನ್ನಡ ಭಾಷೆ, ಸಾಹಿತ್ಯ ಮತ್ತು ಕನ್ನಡದ ಸಂಸ್ಕೃತಿಯ ಕುರಿತು ಅರಿವು ಮೂಡಿರುತ್ತದೆ.
CO2	ಕನ್ನಡ ಸಾಹಿತ್ಯದ ಪ್ರಧಾನ ಭಾಗವಾದ ಆಧುನಿಕ ಪೂರ್ವ ಮತ್ತು ಆಧುನಿಕ ಕಾವ್ಯಗಳನ್ನು ಸಾಂಕೇತಿಕವಾಗಿ
	ಕಲಿತು ಹೆಚ್ಕಿನ ಓದಿಗೆ ಮತ್ತು ಜ್ಞಾನಕ್ಕೆ ಸ್ಪೂರ್ತಿ ಮೂಡುತ್ತದೆ.
CO3	ವಿದ್ಯಾರ್ಥಿಗಳಲ್ಲಿ ಸಾಹಿತ್ಯ ಮತ್ತು ಸಂಸ್ಕೃತಿಯ ಬಗ್ಗೆ ಅರಿವು ಹಾಗೂ ಆಸಕ್ತಿಯನ್ನು ಹೆಚ್ಚಾಗುತ್ತದೆ.
CO4	ತಾಂತ್ರಿಕ ವ್ಯಕ್ತಿಗಳ ಪರಿಚಯ ಹಾಗೂ ಅವರುಗಳ ಸಾಧಿಸಿದ ವಿಷಯಗಳನ್ನು ತಿಳಿದುಕೊಂಡು ನಾಡಿನ ಇನ್ನಿತರ
	ವ್ಯಕ್ತಿಗಳ ಬಗ್ಗೆ ತಿಳಿದುಕೊಳ್ಳಲು ಕೌತುಕತೆ ಹೆಚ್ಚಾಗುತ್ತದೆ.
CO5	ಸಾಂಸ್ಕೃತಿಕ, ಜನಪದ ಹಾಗೂ ಪ್ರವಾಸ ಕಥನಗಳ ಪರಿಚಯ ಮಾಡಿಕೊಡುವುದು.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). The minimum passing mark for the SEE is 35% of the maximum marks (18 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than 35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation(CIE):

Two Unit Tests each of 30 Marks (duration 01 hour)

- First test after the completion of 30-40 % of the syllabus
- Second test after completion of 80-90% of the syllabus

One Improvement test before the closing of the academic term may be conducted if necessary. However best two tests out of three shall be taken into consideration

Two assignments each of 20 Marks

The teacher has to plan the assignments and get them completed by the students well before the closing of the term so that marks entry in the examination portal shall be done in time. Formative (Successive) Assessments include Assignments/Quizzes/Seminars/ Course projects/Field surveys/ Case studies/ Hands-on practice (experiments)/Group Discussions/ others. The Teachers shall choose the types of assignments depending on the requirement of the course and plan to attain the Cos and POs. (to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

The sum of two tests, two assignments, will be out of 100 marks and will be scaled down to 50 marks Semester End Examinations (SEE)

SEE paper shall be set for **50 questions**, each of the **01 mark**. The pattern of the **question paper is MCQ** (multiple choice questions). The time allotted for SEE is **01 hour**. The student must secure a minimum of 35% of the maximum marks for SEE.

University Prescribed Textbook:

ಸಾಂಸ್ಕೃತಿಕ ಕನ್ನಡ

ಡಾ. ಹಿ.ಚಿ.ಬೋರಲಿಂಗಯ್ಯ ಮತ್ತು ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ,

ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ,

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

ಸೂಚನೆ:

- 1. ಹೆಚ್ಚಿನ ಮಾಹಿತಿ ಮತ್ತು ವಿವರಣೆಗಳಿಗೆ ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ (9900832331) ಇವರನ್ನು ಸಂಪರ್ಕಿಸಿ.
- 2. ಮಾದರಿ ಪ್ರಶ್ನೆಪತ್ರಿಕೆ, ಕೋರ್ಸ್ ಆಯ್ಕೆ ಮಾಹಿತಿ, ಅಧ್ಯಯನ ಸಾಮಗ್ರಿ & ಬಹು ಆಯ್ಕೆ ಮಾದರಿಯ ಪ್ರಶ್ನೆಗಳ ಕೈಪಿಡಿಗಾಗಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವೆಬ್ ಸೈಟ್ ನೋಡುವುದು.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- Contents related activities (Activity-based discussions)
- ✓ For active participation of students instruct the students to prepare Flowcharts and Handouts
- Organising Group wise discussions Connecting to placement activities
- Quizzes and Discussions, Seminars and assignments.

Principal 01/01/2024

Theory - 01 Credit Course

ಬಳಕೆ ಕನ್ನಡ - baLake Kannada (Kannada for Usage)

ಕನ್ನಡ ಕಲಿಕೆಗಾಗಿ <u>ನಿಗದಿ</u>ಪಡಿಸಿದ ಪಠ್ಯಪುಸ್ತಕ - (Prescribed Textbook to Learn Kannada)

Course Title:	ಬಳಕೆ ಕನ್ನಡ		
Course Code:	BKBKK107-207	CIE Marks	50
Course Type (Theory/Practical /Integrated	Theory	SEE Marks	50
double Type (Theory) Tacucal / Integrated		Total Marks	100
Teaching Hours/Week (L:T:P: S)	1:0:0:0	Exam Hours	01 Theory
Total Hours of Pedagogy	15 hours	Credits	01

Course objectives : ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯ ಉದ್ದೇಶಗಳು:

The course (22KBK17/27) will enable the students,

- 1. To Create the awareness regarding the necessity of learning local language for comfortable and healthy life.
- 2. To enable learners to Listen and understand the Kannada language properly.
- 3. To speak, read and write Kannada language as per requirement.
- 4. To train the learners for correct and polite conservation.
- 5. To know about Karnataka state and its language, literature and General information about this state.

ಬೋಧನೆ ಮತ್ತು ಕಲಿಕಾ ವ್ಯವಸ್ಥೆ (Teaching-Learning Process - General Instructions) :

These are sample Strategies, which teacher can use to accelerate the attainment of the various course outcomes.

- 1. ಬಳಕೆ ಕನ್ನಡವನ್ನು ತರಗತಿಯಲ್ಲಿ ಶಿಕ್ಷಕರು ಬೋಧಿಸಲು ವಿಟಿಯು ಸೂಚಿಸಿರುವ ಪಠ್ಯಪುಸ್ತಕವನ್ನು ಉಪಯೊಗಿಸಬೇಕು.
- 2. ಪ್ರಮುಖ ಅಂಶಗಳ ಚಾರ್ಟ್ ಗಳನ್ನು ತಯಾರಿಸಲು ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ಉತ್ತೇಜಿಸುವುದು ಮತ್ತು ತರಗತಿಯಲ್ಲಿ ಅವುಗಳನ್ನು ಚರ್ಚಿಸಲು ಅವಕಾಶ ಮಾಡಿಕೊಡುವುದು.
- 3. ಪ್ರತಿ ವಿದ್ಯಾರ್ಥಿ ಪುಸ್ತಕವನ್ನು ತರಗತಿಯಲ್ಲಿ ಬಳಸುವಂತೆ ನೋಡಿಕೊಳ್ಳುವುದು ಮತ್ತು ಪ್ರತಿ ಪಾಠ ಮತ್ತು ಪ್ರವಚನಗಳ ಮೂಲ ಅಂಶಗಳಿಗೆ ಸಂಬಂಧಪಟ್ಟಂತೆ ಪೂರಕ ಚಟುವಟಿಕೆಗಳಿಗೆ ತೊಡಗಿಸತಕ್ಕದ್ದು.
- 4. ಡಿಜಿಟಲ್ ತಂತ್ರಜ್ಕಾನದ ಮುಖಾಂತರ ಇತ್ತೀಚೆಗೆ ಡಿಜಿಟಲೀಕರಣ ಗೊಂಡಿರುವ ಭಾಷೆ ಕಲಿಕೆಯ ವಿಧಾನಗಳನ್ನು ಪಿಪಿಟಿ ಮತ್ತು ದೃಶ್ಯ ಮಾಧ್ಯಮದ ಮುಖಾಂತರ ಚರ್ಚಿಸಲು ಕ್ರಮಕೈಗೊಳ್ಳುವುದು. ಇದರಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳನ್ನು ತರಗತಿಯಲ್ಲಿ ಹೆಚ್ಚು ಏಕಾಗ್ರತೆಯಿಂದ ಪಾಠ ಕೇಳಲು ಮತ್ತು ಅಧ್ಯಯನದಲ್ಲಿ ತೊಡಗಲು ಅನುಕೂಲವಾಗುತ್ತದೆ.
- ಭಾಷಾಕಲಿಕೆಯ ಪ್ರಯೋಗಾಲಯದ ಮುಖಾಂತರ ಬಹುಬೇಗ ಕನ್ನಡ ಭಾಷೆಯನ್ನು ಕಲಿಯಲು ಅನುಕೂಲವಾಗುವಂತೆ ಕಾರ್ಯಚಟುವಟಿಕೆಗಳನ್ನು ಮತ್ತು ಕ್ರಿಯಾ ಯೋಜನೆಗಳನ್ನು ರೂಪಿಸುವುದು.

Module - 1

(03 hours of pedagogy)

- 1. Introduction, Necessity of learning a local language. Methods to learn the Kannada language.
- 2. Easy learning of a Kannada Language: A few tips. Hints for correct and polite conservation, Listening and Speaking Activities, Key to Transcription
- 3. ವೈಯಕ್ತಿಕ, ಸ್ವಾಮ್ಮಸೂಚಕ/ಸಂಬಂಧಿತ ಸಾರ್ವನಾಮಗಳು ಮತ್ತು ಪ್ರಶ್ನಾರ್ಥಕ ಪದಗಳು Personal Pronouns, Possessive Forms, Interrogative words

Principal ON 01 2024

Principal OI ECHNOLOGY

Bangalore - 550 074

31)

Module - 2

(03 hours of pedag

- 1. ನಾಮಪದಗಳ ಸಂಬಂಧಾರ್ಥಕ ರೂಪಗಳು, ಸಂದೇಹಾಸ್ಪದ ಪ್ರಶ್ನೆಗಳು ಮತ್ತು ಸಂಬಂಧವಾಚಕ ನಾಮಪದಗಳು - Possessive forms of nouns, dubitive question and Relative nouns
- 2. ಗುಣ, ಪರಿಮಾಣ ಮತ್ತು ವರ್ಣಬಣ್ಣ ವಿಶೇಷಣಗಳು, ಸಂಖ್ಯಾವಾಚಕಗಳು Qualitative, Quantitative and Colour Adjectives, Numerals
- 3. ಕಾರಕ ರೂಪಗಳು ಮತ್ತು ವಿಧಕ್ತಿ ಪ್ರತ್ಯಯಗಳು –ಸಪ್ತಮಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯ (ಆ, ಅದು, ಅವು, ಅಲ್ಲಿ) –Predictive Forms, Locative Case

Module - 3

(03 hours of pedagogy)

- 1. ಚತುರ್ಥಿ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯದ ಬಳಕೆ ಮತ್ತು ಸಂಖ್ಯಾವಾಚಕಗಳು Dative Cases, and Numerals
- 2. ಸಂಖ್ಯಾಗುಣವಾಚಕಗಳು ಮತ್ತು ಬಹುವಚನ ನಾಮರೂಪಗಳು -Ordinal numerals and Plural markers
- 3. ನ್ನೂನ/ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾಪದಗಳು & ವರ್ಣ ಗುಣವಾಚಕಗಳು -Defective/Negative Verbs & Colour Adjectives

Module- 4

(03 hours of pedagogy)

- 1. ಅಪ್ಪಣೆ / ಒಪ್ಪಿಗೆ, ನಿರ್ದೇಶನ, ಪ್ರೋತ್ಸಾಹ ಮತು ಒತ್ತಾಯ ಆರ್ಥರೂಪ ಪದಗಳು ಮತ್ತು ವಾಕ್ಯಗಳು Permission, Commands, encouraging and Urging words (Imperative words and sentences)
- 2. ಸಾಮಾನ್ಯ ಸಂಭಾಷಣೆಗಳಲ್ಲಿ ದ್ವಿತೀಯ ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ಸಂಭವನೀಯ ಪ್ರಕಾರಗಳು Accusative Cases and Potential Forms used in General Communication
- 3. "ಇರು ಮತ್ತು ಇರಲ್ಲ" ಸಹಾಯಕ ಕ್ರಿಯಾಪದಗಳು, ಸಂಭಾವ್ಯಸೂಚಕ ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಕ್ರಿಯಾ ಪದಗಳು -Helping Verbs "iru and iralla", Corresponding Future and Negation Verbs
- 4. ಹೋಲಿಕೆ (ತರತಮ), ಸಂಬಂಧ ಸೂಚಕ, ವಸ್ತು ಸೂಚಕ ಪ್ರತ್ಯಯಗಳು ಮತ್ತು ನಿಷೇಧಾರ್ಥಕ ಪದಗಳ ಬಳಕೆ-Comparitive, Relationship, Identification and Negation Words

Module - 5

(03 hours of pedagogy)

- 1. ಕಾಲ ಮತ್ತು ಸಮಯದ ಹಾಗೂ ಕ್ರಿಯಾಪದಗಳ ವಿವಿಧ ಪ್ರಕಾರಗಳು -Different types of Tense, Time and Verbs
- 2. ದ್, -ತ್, ತು, ಇತು, ಆಗಿ, ಅಲ್ಲ, ಗ್, -ಕ್, ಇದೆ, ಕ್ರಿಯಾ ಪ್ರತ್ಯಯಗಳೊಂದಿಗೆ ಭೂತ, ಭವಿಷ್ಯತ್ ಮತ್ತು ವರ್ತಮಾನ ಕಾಲ ವಾಕ್ಯ ರಚನೆ Formation of Past, Future and Present Tense Sentences with Verb Forms
- 3. Kannada Vocabulary List :ಸಂಭಾಷಣೆಯಲ್ಲಿ ದಿನೋಪಯೋಗಿ ಕನ್ನಡ ಪದಗಳು -Kannada Words in Conversation

Course outcome (Course Skill Set)

ಬಳಕೆ ಕನ್ನಡ ಪಠ್ಯ ಕಲಿಕೆಯಿಂದ ವಿದ್ಯಾರ್ಥಿಗಳಿಗೆ ಆಗುವ ಅನುಕೂಲಗಳು ಮತ್ತು ಫಲಿತಾಂಶಗಳು:

At the end of the course the student will be able to:

CO1	To understand the necessity of learning of local language for comfortable life.
C02	To speak, read and write Kannada language as per requirement.
CO3	To communicate (converse) in Kannada language in their daily life with kannada speakers.
CO4	To Listen and understand the Kannada language properly.
C05	To speak in polite conservation.

Assessment Details (both CIE and SEE)

The weightage of Continuous Internal Evaluation (CIE) is 50% and for Semester End Exam (SEE) is 50%. The minimum passing mark for the CIE is 40% of the maximum marks (20 marks out of 50). The minimum passing mark for the SEE is 35% of the maximum marks (18 marks out of 50). A student shall be deemed to have satisfied the academic requirements and earned the credits allotted to each subject/ course if the student secures not less than

Rower eder 01/01/2024

32)

Mours of Peda.

35% (18 Marks out of 50) in the semester-end examination(SEE), and a minimum of 40% (40 marks out of 100) in the sum total of the CIE (Continuous Internal Evaluation) and SEE (Semester End Examination) taken together.

Continuous Internal Evaluation(CIE):

Two Unit Tests each of 30 Marks (duration 01 hour)

- First test after the completion of 30-40 % of the syllabus
- Second test after completion of 80-90% of the syllabus

One Improvement test before the closing of the academic term may be conducted if necessary. However best two tests out of three shall be taken into consideration

Two assignments each of 20 Marks

The teacher has to plan the assignments and get them completed by the students well before the closing of the term so that marks entry in the examination portal shall be done in time. Formative (Successive) Assessments include Assignments/Quizzes/Seminars/ Course projects/Field surveys/ Case studies/ Hands-on practice (experiments)/Group Discussions/ others.. The Teachers shall choose the types of assignments depending on the requirement of the course and plan to attain the Cos and POs. (to have a less stressed CIE, the portion of the syllabus should not be common /repeated for any of the methods of the CIE. Each method of CIE should have a different syllabus portion of the course). CIE methods /test question paper is designed to attain the different levels of Bloom's taxonomy as per the outcome defined for the course.

The sum of two tests, two assignments, will be out of 100 marks and will be scaled down to 50 marks Semester End Examinations (SEE)

SEE paper shall be set for 50 questions, each of the 01 mark. The pattern of the question paper is MCQ (multiple choice questions). The time allotted for SEE is 01 hour. The student must secure a minimum of 35% of the maximum marks for SEE.

University Prescribed Textbook:

ಬಳಕೆ ಕನ್ನಡ

ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ

ಪ್ರಕಟಣೆ : ಪ್ರಸಾರಾಂಗ,

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ಬೆಳಗಾವಿ.

ಸೂಚನೆ:

- 1. ಹೆಚ್ಚಿನ ಮಾಹಿತಿ ಮತ್ತು ವಿವರಣೆಗಳಿಗೆ ಡಾ. ಎಲ್. ತಿಮ್ಮೇಶ (9900832331) ಇವರನ್ನು ಸಂಪರ್ಕಿಸಿ.
- 2. ಮಾದರಿ ಪ್ರಶ್ನೆಪತ್ರಿಕೆ, ಕೋರ್ಸ್ ಆಯ್ಕೆ ಮಾಹಿತಿ, ಅಧ್ಯಯನ ಸಾಮಗ್ರಿ & ಬಹು ಆಯ್ಕೆ ಮಾದರಿಯ ಪ್ರಶ್ನೆಗಳ ಕೈಪಿಡಿಗಾಗಿ ವಿಶ್ವವಿದ್ಯಾಲಯದ ವೆಬ್ ಸೈಟ್ ನೋಡುವುದು.

Activity Based Learning (Suggested Activities in Class)/ Practical Based learning

- ✓ Contents related activities (Activity-based discussions)
- ✓ For active participation of students instruct the students to prepare Flowcharts and Handouts
- ✓ Organising Group wise discussions Connecting to placement activities
- ✓ Quizzes and Discussions,
- Seminars and assignments

Principal 01/01/2024

Bangalore - 560 074

RJM: VKIT/1585/19.20-

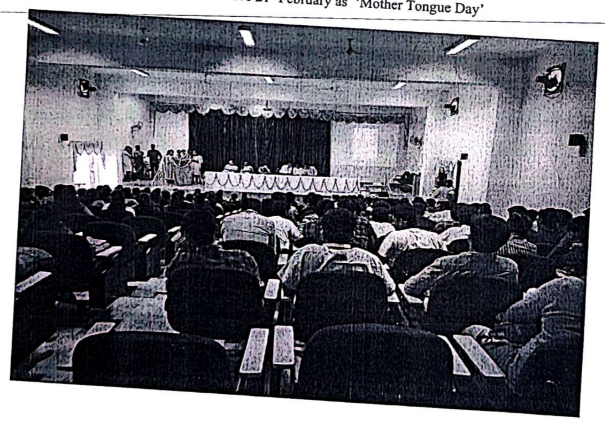


Ref. No.: VKIT/Matrubhasha Diwas/2019-2020/

Date: 26/02/2020

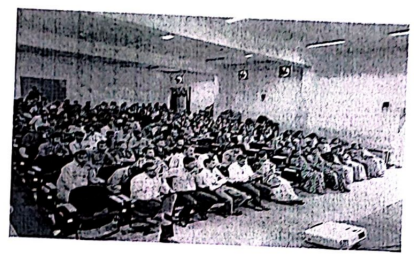
MATRUBHASHA DIWAS-2020

'Mother Tongue Day' or 'Matrubhasha Diwas' was observed throughout the world on 21st of February to promote awareness of linguistics and cultural diversity. The united nations Education, scientific and Cultural organization, a world heritage centre was announced the International mother Tongue day on 17th November 1999. It was formally recognized by the United Nations General Assembly with the adoption of United Nations resolution in 2002. Mother Tongue Day is celebrated to promote the preservation and protection of all language used by people of the world as adopted by the United Nations General Assembly on May 16 2007, which also recognized as " The International Year of Languages". United Nations General Assembly in 2007 decided to observe 21st February as 'Mother Tongue Day'

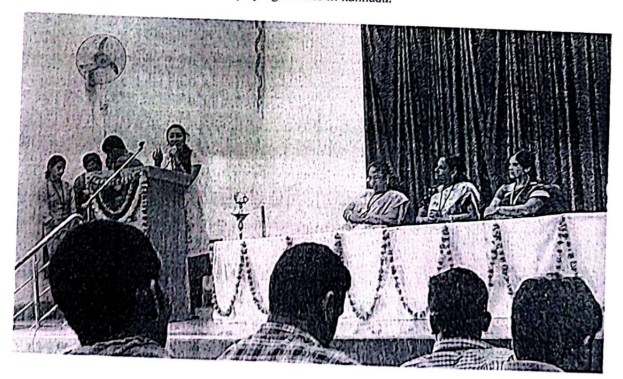


VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074

On account of world International mother Tongue day we, at Vivekananda Institute of Technology, Bangalore celebrated 'Matrubhasha Diwas' on 24th of February in college campus. The celebration was focused on the significance of kannada language, our Matrubhasha. The mother tongue was compared with mother narrating the Tenali Rama story of recognizing the Mother Tongue of the wise man.

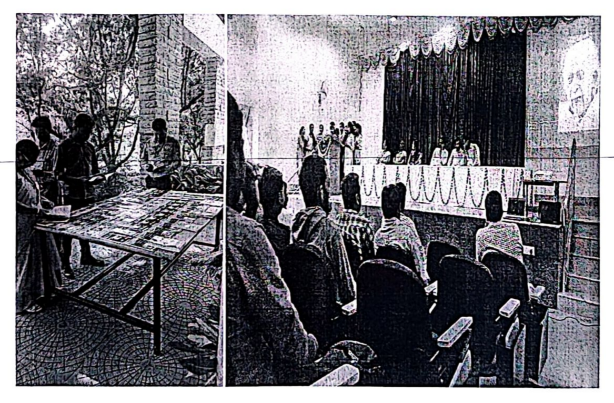


This event was celebrated by organizing the various activities like displaying books, group songs, playing movies in Mother Tongue. The various events—were presented by students portraying the significance and greatness of Kannada our Matrubhasha. They expressed the pride of Matrubhasha through skit, group song, speech and playing movies in kannada.









The chief guest of the function emphasized the glories of mother tongue and gave the detail origin of the celebration of day with explaining how it is very much important to celebrate the mother tongue day in our country, he also explained that mother tongue in not only a language but also entails the culture, life style, traditions literature which one carries with themselves.

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074

At end the program coordinator appreciated the all students for their presentation and thanked the educators and volunteers for their valuable contribution with words of appreciation for all. The celebration was with saluting nation by national anthem.





Prof. Leelavathi HP Coordinator

Dr. Kumar Kenchegowda

Principal PRINCIPAL

Vivekananda Institute of Technos. Gudimayu, Kumbalagodu, Kengeri Hobli, BANGALORE - 560 074.

Principal VIVEKAHANDA INSTITUTE OF TECHNOLOGYS
Bangalore - 560 074





Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar,

Gujarat, India.

Tel.: +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164

Website: www.ediindia.org

S. B. Sareen Sr. Faculty & Project Director: DST-NIMAT EDII/DST-NIMAT/18-19/224

Date: 03/07/2018

SPEED POST

Dr. P. Giridhara Reddy

Principal

Vivekananda Institute of Technology

Gudimavu, Kumbalgodu Post,

Kengeri Hobli

Bengaluru - 560 074

Karnataka

Kind Attention: Dr. Bhagyalakshmi N., Associate Professor (Dept. of ECE)

Dear Sir,

Sub: DST-NIMAT Project 2018-19: Sanction Order

Greetings from EDII, Ahmedabad!

This is with reference to your proposal submitted for conducting activities / programme(s) under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Govt. of India, New Delhi.

We are happy to inform you that the following activities / programmes have been sanctioned:

Sr. No.	Activity / Programme	No.	Amount in Rs.	Locations
1	Entrepreneurship Awareness Camp (EAC)	1	20000	As mentioned in proposal
	Total	1	20000	

You are requested to please go through the enclosed Guidelines / Terms & Conditions as it is mandatory to follow the same.

Please note that the first installment is to be released on receipt of the following documents:

1. Duly Signed Agreement

2. Duly Signed "Terms & Conditions" (each Page)

3. Action Plan [Annexure-I]

4. Bank Details [Annexure-IA]

VIVERANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

(38)



The funds will be transferred through RTGS/NEFT. Please make sure that the above said documents must reach us as early as possible, but not later than ONE MONTH of receiving this sanction letter. Non receipt of the same may be considered as your unwillingness to take up the programme(s).

As per point no. 11 of the enclosed Terms & Conditions, it is expected to generate results in terms of unit establishment from programmes like; EDP, WEDP and TEDP. Hope, you will design the required strategy to show case desired result.

For any additional information, please contact either me (Email ID: sareen@ediindia.org, Mobile: 09925110040) or my colleague Mr. Prakash Solanki (Email ID: psolanki@ediindia.org, Mobile: 09723816384).

We look forward to have a long term professional relationship.

Thanking you, with regards,

(S. B. Saram)

Encl.: a.

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074



Gujarat. India.

Tel.: +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164

Website: www.ediindia.org

Prakash Solanki

Faculty & National Project Coordinator

EDII/DST-NIMAT/18-19/RLS-I/183

Date: 07/08/2018

SPEED POST

Brayadallamin Bland

Dr. M. S. Bhagyashekar

Principal

Vivekananda Institute of Technology

Gudimavu, Kumbalgodu Post,

Kengeri Hobli

Bengaluru - 560 074

Karnataka

Kind Attention: Dr. Bhagyalakshmi N., Associate Professor (Dept. of ECE)

Dear Sir,

Sub: 1st Installment of Programme/s Sanctioned under DST-NIMAT Project 2018-19

This is with reference to the Agreement signed between EDII and your organization for conducting programme(s) under DST-NIMAT Project 2018-19 to create techno-entrepreneurs and resource persons through Entrepreneurship Development Programme Agency.

As per the Agreement, 80% of the sanctioned amount per programme is to be released before commencement of the programme(s). Accordingly, Rs. 16000/- has been credited in your bank account on 04/08/2018. The detailed brake-up of the total amount is as following:

Sr. No.	Programme /	No. of Programme Sanctioned	1 st Installment per Programme (Rs.)	Total Amount of the Programme (Rs.)
1	EAC	1	16000/-	16000/-
	Bre		Total	16000/-

You are requested to please send us the receipt for the same.

Thanking you, with regards

Yours sincerely,

Prakash Solanki

Encl 1) Copy of Agreement, 2) Copy of T & C

1/10/18

VIVERANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 07a

(40)





Near Village Bhat, Vla Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar,

Gujarat, India.

Tel.: +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164 Website: www.ediindia.org

EDII/DST-NIMAT/18-19/RLS-II/066

Date: 09/07/2019

Post

Dr. M. S. Bhagyashekar Principal Vivekananda Institute of Technology Gudimavu, Kumbalgodu Post, Kengeri Hobli Bengaluru - 560 074 Karnataka

Kind Attention: Dr. Bhagyalakshmi N., Associate Professor (Dept. of ECE)

Dear Sir,

Sub: 2nd & Final Installment of Programme/s conducted under DST-NIMAT Project 2018-19

Warm Greetings from Entrepreneurship Development Institute of India!

This is with reference to the programme/s conducted under DST-NIMAT Project 2018-19. As per the Agreement, we have already paid the first installment for the programme/s. Now we are releasing second & final installment of Re. 4000/- which has already been credited in your account on 06/07/2019. The Detail brake-up of the total amount is as following.

Sr. No.	Programme / Activity	No. of Programmes Sanctioned	2nd Installment per programme @ 20% (Rs.)	Total Amount of the programmes (Rs.)
	EAC	1	4000/-	4000/-
1 1	EAC	·	Total	4000/-

You are requested to please acknowledge the receipt.

Your cooperation is really appreciated. We are sure that in future we will have same cooperation for the entrepreneurship development activity.

Thanking you, with regards,

Yours sincerely,

Rituraj Singh Project Officer VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074



ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar, Gujarat. India.

Tel.: +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164

Website: www.ediindia.org

S. B. Sareen Sr. Faculty & Project Director: DST-NIMAT EDII/DST-NIMAT/19-20/223

Dr. B.

Date: 12/08/2019

SPEED POST

Dr. M. S. Bhagyashekar Principal Vivekananda Institute of Technology Gudimavu, Post Kumbalagodu Kengeri Hobli Bangalore - 560 074 Karnataka

Dear Sir,

Sub: DST-NIMAT Project 2019-20: Sanction Order

Greetings from Entrepreneurship Development Institute of India, Ahmedabad!

This is with reference to your proposal submitted for conducting activities / programme(s) under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Government of India, New Delhi.

We are happy to inform you that the following activities / programmes have been sanctioned:

Sr. No.	Activity / Programme	No.	Amount in Rs.	Locations
1	Entrepreneurship Awareness Camp (EAC)	2	40000	As mentioned in proposal
	Total	2	40000	

You are requested to please go through the enclosed Guidelines / Terms & Conditions as it is mandatory to follow the same.

Please note that the first installment is to be released on receipt of the following documents;

- 1. Duly Signed Agreement
- 2. Duly Signed "Terms & Conditions"
- 3. Action Plan [Annexure-I]
- 4. Bank Details [Annexure-IA]

The funds will be transferred through RTGS/NEFT. Please make sure that the above said documents must reach us as early as possible, but not later than ONE MONTH of receiving this sanction letter. Non receipt of the same may be considered as your unwillingness to take up the programme(s).

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bandalore - 560 074



For any additional information, please contact either me (Email ID: sareen@ediindia.org, Mobile: 09925110040) or my colleague Mr. Prakash Solanki (Email ID: psolanki@ediindia.org, Mobile: 09723816384).

We look forward to have a long term professional relationship.

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074

Thanking you, with regards,

(S. B. Sareen)

Encl.: a. a

(43



Faculty & National Project Coordinator

Prakash Solanki

ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar,

Gujarat. India.

Tel.: +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164 Website: www.ediindia.org

EDII/DST-NIMAT/19-20/RLS-I/079

Date: 19/09/2019

SPEED POST

Dr. Kumar Kenche Gowda
Principal
Vivekananda Institute of Technology
Gudimavu, Post Kumbalagodu

Kengeri Hobli
Bangalore - 560 074
Karnataka

Kind Attention: Dr. Bhagyalakshmi N., Associate Professor

Dear Sir,

Sub: 1st Installment of Programme/s Sanctioned under DST-NIMAT Project 2019-20

This is with reference to the Agreement signed between EDII and your organization for conducting programme(s) under DST-NIMAT Project 2019-20 to create techno-entrepreneurs and resource persons through Entrepreneurship Development Programme Agency.

As per the Agreement, 80% of the sanctioned amount per programme is to be released before commencement of the programme(s). Accordingly, Rs. 32000/- has been credited in your bank account on 16/09/2019. The detailed brake-up of the total amount is as following:

Sr. No.	Programme / Activity	No. of Programme Sanctioned	1 st Installment per Programme (Rs.)	Total Amount of the Programme (Rs.)
1	EAC	2	16000/-	32000/-
			Total	32000/-

You are requested to please send us the receipt for the same.

Thanking you, with regards

Yours sincerely,

Prakash Solanki

End.: 1) Copy of Agreement, 2) Copy of T & C

huw 27/9/19

VIVERANANDA INSTITUTE OF TECHNOLOGY Bandalore - 560 074

ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA



S. B. Sareen

Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar,

Gujarat. India.

Tel. : +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164 Website: www.ediindia.org

EDII/DST-NIMAT/19-20/ADL/04

Date: 02/01/2020

SPEED POST

Dr. Kumar Kenche Gowda

Sr. Faculty & Project Director: DST-NIMAT

Principal

Vivekananda Institute of Technology

Gudimavu, Post Kumbalagodu

Kengeri Hohli

Bangalore - 560 074

Karnataka

Congrato Dr. B. L. N

Kind Attention: Dr. Bhagyalakshmi N., Associate Professor

Kind Attention: Dr. Bhagyalakshmi N., Associate Professor

Dear Sir,

Sub: DST-NIMAT Project 2019-20: Additional Sanction Order

Greetings from EDII, Ahmedabad!

This is with reference to your proposal submitted for conducting activities / programme(s) under the aegis of National Science & Technology Entrepreneurship Development Board (NSTEDB), Department of Science and Technology, Govt. of India, New Delhi.

We are happy to inform you that the following additional activities / programmes have been sanctioned to your organisation:

Sr. No.	Activity / Programme	No.	Amount in Rs.
1	Entrepreneurship Awareness Camp (EAC)	2	40000
-	Total	2	40000

You are requested to please organize the above said additional programme(s) as per the Guidelines / Terms & Conditions already sent to you along with earlier sanction order 2019-20.

Please note that the first installment is to be released on receipt of the following documents;

1. Duly Signed Agreement (Attached)

2. Action Plan [Annexure-I]

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074





The funds will be transferred through RTGS/NEFT. Please make sure that the above said documents must reach us within ONE WEEK of receiving this additional sanction letter. Non receipt of the same may be considered as your unwillingness to take up the programme(s).

For any additional information, please contact either me (Email ID: <u>sareen@ediindia.org</u> Mobile: 09925110040) or my colleague Mr. Prakash Solanki (Email ID: <u>psolanki@ediindia.org</u>, Mobile: 09723816384).

We look forward to have a long term professional relationship.

Thanking you, with regards,

Èncl.: a. a

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074



ENTREPRENEURSHIP DEVELOPMENT INSTITUTE OF INDIA

Near Village Bhat, Via Ahmedabad Airport & Indira Bridge, P.O. Bhat - 382 428, Dist. : Gandhinagar, Guiarat, India.

Tel.: +91-79-23969153, 23969158, 23969159, 23969161

E-mail: info@ediindia.org

Telefax: +91-79-23969164 Website: www.ediindia.org

Prakash Solanki Faculty & National Project Coordinator EDII/DST-NIMAT/19-20/ ADL /RLS-I/03

Date: 20/01/2020

SPEED POST

Dr. Kumar Kenche Gowda Principal Vivekananda Institute of Technology Gudimavu, Post Kumbalagodu Kengeri Hobli Bangalore - 560 074 Kamataka

Congrato Dr.B.L.N Kind Attention: Dr. Bhagyalakshmi N., Professor and HOD, Dept of ECE

Dear Sir,

Sub: 1st Installment of Programme/s Sanctioned under DST-NIMAT Project 2019-20

This is with reference to the Agreement signed between EDII and your organisation for conducting programmes under DST-NIMAT Project 2019-20 to create techno-entrepreneurs and resource persons through Entrepreneurship Development Programme strategy.

As per the Agreement, 80% of the sanctioned amount per programme is to be released before commencement of the programmes. Accordingly, Rs. 32000/- have already been credited to your account on 13/01/2020. The Detail brake-up of the total amount is as following:

Sr. No.	Programme / Activity	No. of Programme Sanctioned	1 st Installment per Programme (Rs.)	Total Amount of the Programme (Rs.)
1	EAC	2	16000/-	32000/-
		(*)	Total	32000/-

You are requested to please send us the receipt for the same and start the actions as per the action plan.

Thanking you, with regards.

akash Solanki cl.: 1) Copy of Agreement

Yours sincerely,

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074





VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Approved by AICTE and Recognised by Govt. of Karnataka)
GUDIMAVU, KUMBALGODU POST, KENGERI HOBLI, BENGALURU – 74

Department of Electronics and Communication Engg



Electronics Forum

Organizing Committee

Chief Patron:

Sri. H. C. Balakrishna President, JES, Bengaluru

Patrons:

Sri .K .P .Puttaswamy Vice President, JES, Bengaluru

Sri. C N Manchegowda Secretary, JES, Bengaluru

Sri I. Narayana Reddy Joint Secretary JES, Bengaluru

Sri. N Nagaraj Treasurer, JES, Bengaluru

Sri K. P. Muthaiah In-charge Member, VKIT campus

Sri B.P.Muniraju Internal Auditor, JES, Bengaluru

RECTOR

Dr. Kumar Kenche Gowda Principal, VKIT, Bengaluru

Convener
Dr.Bhagyalakshmi.N
Prof and Head,
Dept of ECE, VKIT, Bengaluru

Coordinators:

Mrs. Leelavathi.H.P
Associate Professor, Dept of ECE
Mr. Chethan T.R
Assistant Professor, Dept of ECE
Mrs. Asha.P
Assistant Professor, Dept of ECE

Ref.: VKIT/ECE/963 /2019-20

Date: 03.10.19

Report

On

Three days "Entrepreneurship Awareness Camp-I" from 25th - 27th
September 2019.

Event Date: 25th - 27th September 2019

Speakers:

1. Mrs. Pallavi Ghildiyal

Founder & Director Eduvance Mantra

2. Mr. Shashank S Tirumale

Business Coach Xolcano Technologies Pvt LTD

3. Mr. Shrikanth S Tirumale

Entrepreneur Coach Xolcano Technologies Pvt LTD

4. Mrs. Nithyashree N.M

Carrier Counselor
Xolcano Technologies Pvt LTD

5. Mr. Sunil Kumar. R

Senior Program Manager Microsoft

WHOLOSOIL

6. Mrs. Shantha Kumari

Senior Software engineer

公共的 计数据通过分分词 化二分离 计数据文字 的复数的复数 化聚聚基苯酚 医聚聚基酚 化氯化甲烷 化高级 医软骨的 化二氯甲烷

Intel

VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 022

(48)

Objective:

To create awareness among faculty and students of Engineering and Science courses about various facets of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option.

About the Program:

With a view to expose students as well as faculty members of our institution, Entrepreneurship Awareness Camp (EAC) will be conducted through Entrepreneurship Development Cell, VKIT. The programme is sponsored by NSTEDB, Govt of India under DST-NIMAT Project 2019-20. The camp is of 3 days duration, which will be conducted in the institution premises. Participants are exposed to different aspects of entrepreneurship, including opportunity guidance, services offered by agencies of support system. A visit to industries located in the region is also arranged to bring the students in direct touch with practicing entrepreneurs.

Outcome:

At the end of the program the participants/students:

- Will have awareness about the significances of Entrepreneurship and entrepreneurial mind-set.
- Interact with support systems and centres engaged in entrepreneurship development.

• Contribute to the development of EDC at their respective departments

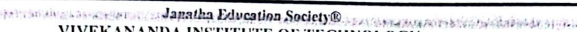
Dr. Bhagyalakshmi.N Prof and Head

Vice Principal, IQAC Head

Dr. Kumar Kenche Gowda Principal

Copy to: Head Office- JES, Principal Desk, Vice Principal &IQAC Head

VIVEKAMANDA INSTITUTE OF TECHNOLOGY Bandalore - 560 074





VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Approved by AICTE and Recognised by Govt. of Karnataka)
GUDIMAVU, KUMBALGODU POST, KENGERI HOBLI, BENGALURU – 74

Department of Electronics and Communication Engg



Electronics Forum

Organizing Committee

Chief Patron:

Sri. H. C. Balakrishna President, JES, Bengaluru

Patrons:

Sri .K .P .Puttaswamy Vice President, JES, Bengaluru

Sri. C N Manchegowda Secretary, JES, Bengaluru

Sri I. Narayana Reddy Joint Secretary JES, Bengaluru

Sri. N Nagaraj Treasurer, JES, Bengaluru

Sri K. P. Muthaiah In-charge Member, VKIT campus

Sri B.P.Muniraju Internal Auditor, JES, Bengaluru

RECTOR

Dr. Kumar Kenche Gowda Principal, VKIT, Bengaluru

Convener
Dr.Bhagyalakshmi.N
Prof and Head,
Dept of ECE, VKIT, Bengaluru

Coordinators:

Mrs. Subhashini.B.N
Associate Professor, Dept of ECE
Mr. Ranjan.J
Assistant Professor, Dept of ECE
Mr.Syed Musadiq Illahi
Assistant Professor, Dept of ECE

Ref.: VKIT/ECE/ 908/2019-20

Date: 18.11.19

Report

On

Three days "Entrepreneurship Awareness Camp-II" from $07^{th} - 09^{th}$ November 2019.

Event Date: $07^{th} - 09^{th}$ November 2019.

Speakers:

1. Mr.T.Ananth

Chief Executive Officer,
Neutech Solar Systems Pvt. Ltd.

2. Prof. Santosh M Nejakar

Coordinator, IPR Cell, DBIT, Bangalore.

3. Dr. Abhay Deshpande

Associate Professor, Department of ECE, RVCE, Bangalore.

4. Prof.Shankar.C

Assistant Professor, Dept. of Technical Education Govt. of Karnataka

5. Mr. Prabhakar.Y

CEO & MD, Axiom Compliance Pvt Ltd.

Principal ·
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 076

Objective:

to the control of the state of the state of the control of the con To create awareness among faculty and students of Engineering and Science courses about various facets of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option.

About the Program:

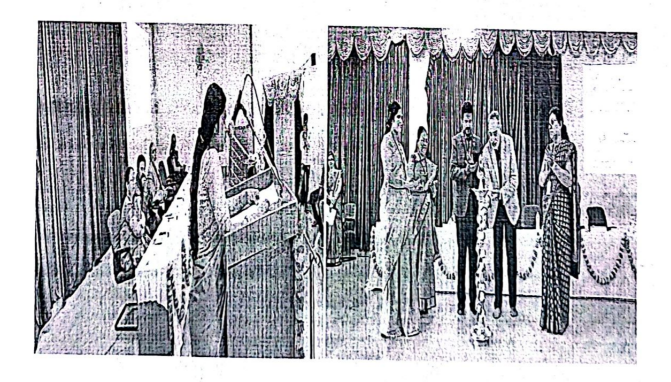
With a view to expose students as well as faculty members of our institution, Entrepreneurship Awareness Camp (EAC) will be conducted through Entrepreneurship Development Cell, VKIT. The programme is sponsored by NSTEDB, Govt of India under DST-NIMAT Project 2019-20.

The camp is of 3 days duration, which will be conducted in the institution premises. Participants are exposed to different aspects of entrepreneurship, including opportunity guidance, services offered by agencies of support system. A visit to industries located in the region is also arranged to bring the students in direct touch with practicing entrepreneurs.

Outcome:

At the end of the program the participants/students:

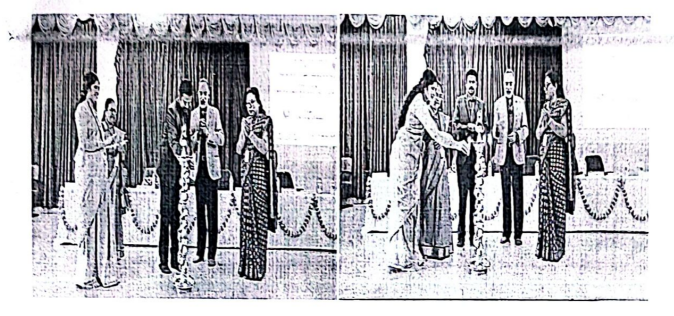
- Will have awareness about the significances of Entrepreneurship and entrepreneurial mind-set.
- ◆ Interact with support systems and centres engaged in entrepreneurship development.
- Contribute to the development of EDC at their respective departments.

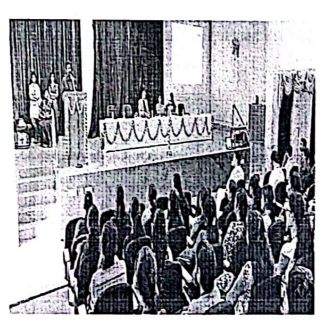


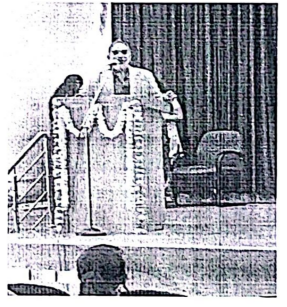
Principal VIVERANANDA INSTITUTE OF TECHNO! O!! Bandalore - 560 07:

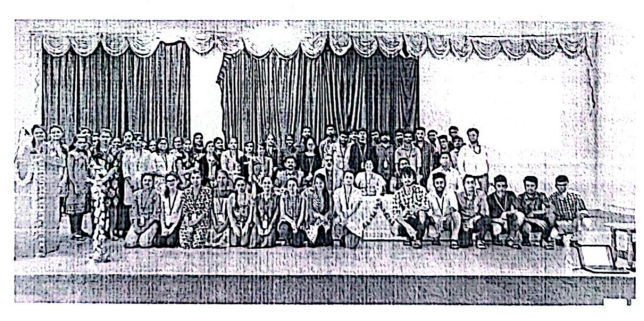




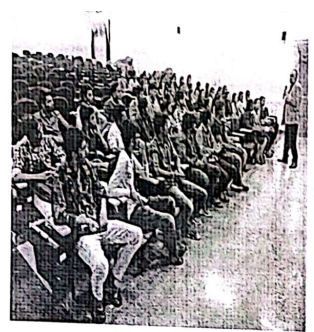




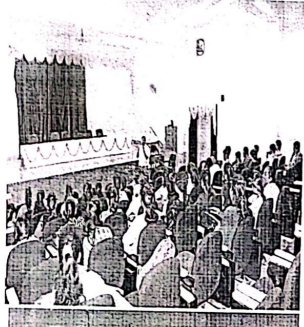


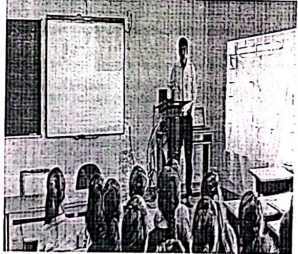


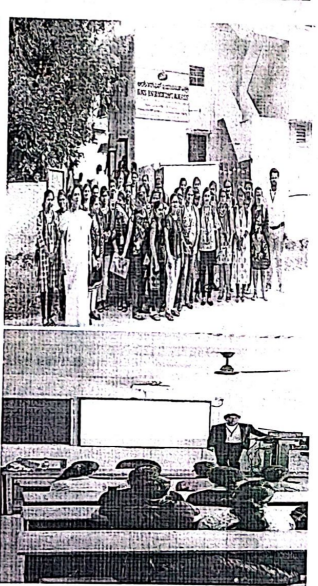








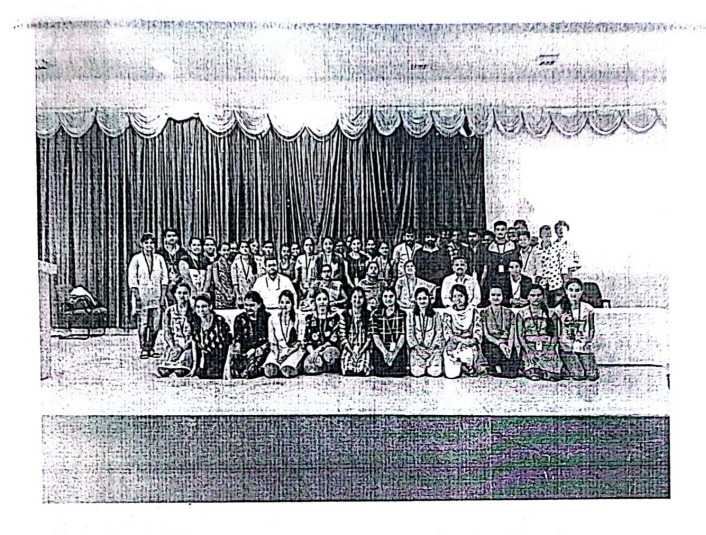












Dr. Bhagyalakshmi.N Prof and Head

Dr.D.V.Chandrashekar | 11 | 9 Dr.Kumar Kenche Gowda Vice Principal & HOD BSH, Principal IQAC Head

Copy to: Head Office- JES, Principal Desk, Vice Principal &IQAC Head

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 07/



Janatha Education Society® VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Approved by AICTE and Recognised by Govt. of Karnataka)
GUDIMAVU, KUMBALGODU POST, KENGERI HOBLI, BENGALURU – 74

Department of Electronics and Communication Engg



Electronics Forum

Chief Patron:

Sri. H. C. Balakrishna President, JES, Bengaluru

Patrons:

Sri. K.P.Puttaswamy Vice-President, JES, Bengaluru

Sri. C N Manchegowda Secretary, JES, Bengaluru

Sri. I.Narayana Reddy Joint Secretary, JES, Bengaluru

Sri. N Nagaraj Treasurer, JES, Bengaluru

Sri. K P.Muthaiah In-charge Member, VKIT campus

Sri B.P.Muniraju InternalAuditor, JES,Bengaluru

RECTOR

Dr. Kumar Kenche Gowda Principal, VKIT, Bengaluru

Convener

Dr.Bhagyalakshmi.N Prof and HOD, Dept of ECE, VKIT, Bengaluru

Coordinators:

Mr. Chethan T.R
Assistant Professor, Dept of ECE
Mrs. Harshini R
Assistant Professor, Dept of ECE
Mrs. Asha.P
Assistant Professor, Dept of ECE

Ref.: VKIT/ECE/450/2020-2020

Date: 20.02.2020

Report

On

Three days "Entrepreneurship Awareness Camp-III" from 17th,18th & 19th February 2020.

Event Date: 17th,18th& 19th February 2020

Speakers

Chief Guest: Mr. B. Vivek Anand Sagar,
 Consultant and IPR Attor-ney,
 Karnataka State Council for Science and Technology,
 IISC Campus, Bangalore.

 Prof. Santosh M Nejakar Coordinator, IPR Cell, DBIT, Bangalore

Prof. Shankar.C
 Assistant Professor
 Dept. of Technical Education,
 GOK

Mr. Nagarjun M G
 Project Associate
 KSCST, IISC Campus,
 Bangalore.

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074





Objective:

To create awareness among faculty and students of Engineering and science courses about various facets of entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option.

About the Program:

With a view to expose students as well as faculty members of our institution,

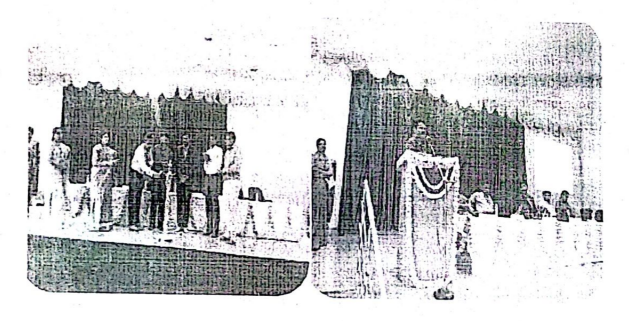
Entrepreneurship Awareness Camp (EAC) will be conducted through Entrepreneurship Development C VKIT.. The programme is sponsored by NSTEDB, Govt of India under DST-NIMAT Project 2020-21.

The camp is of 3days duration, which will be conducted in the institution premises. Participants are exposed different aspects of entrepreneurship, including opportunity guidance, services offered by agencies of supposts. A visit to industries located in the region is also arranged to bring the students in direct touch varieties practicing entrepreneurs.

Outcome:

At the end of the program the participants/students:

- Will have awareness about the significances of Entrepreneurship and entrepreneurial mind-set.
- Interact with support systems and centres engaged in entrepreneurship development.
- Contribute to the development of EDC at their respective departments.



Convener

Dr. Bhagyalakshmi.N

Prof and HOD

Dr.D.V.Chandrashekar IQAC Head

Principal Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560.074

L Principal

(G)



Janatha Education Society® VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Approved by AICTE and Recognised by Govt. of Karnataka)
GUDIMAVU, KUMBALGODU POST, KENGERI HOBLI, BENGALURU – 74

Department of Electronics and Communication Engg



Electronics Forum

Chief Patron:

Sri. H. C. Balakrishna President, JES, Bengaluru

Patrons:

Sri. K.P.Puttaswamy Vice-President, JES, Bengaluru

Sri. C N Manchegowda Secretary, JES, Bengaluru

Sri. I.Narayana Reddy Joint Secretary, JES, Bengaluru

Sri. N Nagaraj Treasurer, JES, Bengaluru

Sri. K P.Muthaiah In-charge Member,VKIT campus

Sri B.P.Muniraju Internal Auditor, JES, Bengaluru

RECTOR

Dr. Kumar Kenche Gowda Principal, VKIT, Bengaluru

Convener

Dr.Bhagyalakshmi.N
Prof and HOD,
Dept of ECE, VKIT, Bengaluru

Coordinators:

Mr. Chethan T.R
Assistant Professor, Dept of ECE
Mrs. Harshini R
Assistant Professor, Dept of ECE
Mrs. Asha.P
Assistant Professor, Dept of ECE

Ref.: VKIT/ECE/451/2010-2020

Date: 14.03.2020

Report

On

Three days "Entrepreneurship Awareness Camp-IV" from 9th-11th March 2020.

Event Date: 9th, 10th& 11th March 2020

Speakers:

Chief Guest: Dr. R. Krishna, CEO, Ramanuja Management Services, Bangalore

Mr.Nitin.K
 Project Consultant,
 VMD Tech Systems,
 Bangalore

Mr. Manju Prasad
 Regional Manager/Sales

 Samtec Trading India Pvt Ltd,
 Bangalore

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 076



Objective:

To create awareness among faculty and students of Engineering and science courses about various facets entrepreneurship as an alternative career option as also to highlight the merits of pursuing such an option.

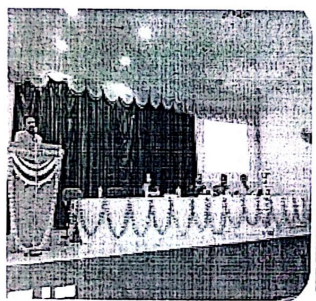
About the Program:

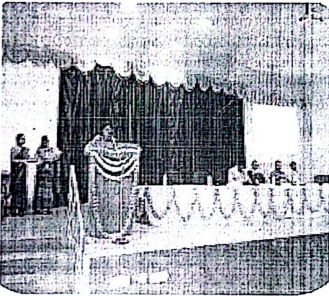
With a view to expose students as well as faculty members of our institution, Entrepreneurship Awareness Camp (EAC) will be conducted through Entrepreneurship Development Cell,VKIT.. The programme is sponsored by NSTEDB, Govt of India under DST-NIMAT Project 2020-21. The camp is of 3days duration, which will be conducted in the institution premises. Participants are exposed to different aspects of entrepreneurship, including opportunity guidance, services offered by agencies of support system. A visit to industries located in the region is also arranged to bring the students in direct toucl with practicing entrepreneurs.

Outcome:

At the end of the program the participants/students:

- Will have awareness about the significances of Entrepreneurship and entrepreneurial mind-set.
- Interact with support systems and centres engaged in entrepreneurship development.
- Contribute to the development of EDC at their respective departments.





Convener

Dr. Bhagyalakshmi.N

Prof and HOD

Dr.D.V.Chandrashekar IOAC Head

Principal
VIVEKANANDA INCYTYTE

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074

Principal



Shaila Kalanath <shailak17@gmail.com>

Sub: Release of Reimbursement Grants to Institutions under the Impact Lecture Series Scheme of IIC, MIC.

2 messages

DEO Innovation <deo2.innovationcell@aicte-india.org>

Thu, Feb 9, 2023 at 2:42 PM

Cc: Dipan Sahu Cc: Dipan Sahu Cc: Dipan Sahu Cc: Dipan Sahu Cita Dipan Sahu <a href="mailto:cita

Dear Sir/madam,

Greetings of the day!

Thank you for the patience, coordination and support.

As on the subject cited above, it is informed that the release of reimbursements to institutions have been made as per the guidelines of the Impact Lecture Series scheme, IIC calendar year 2021-22:

You are requested to check the reimbursement amount credited to your institute's account details provided in the application. Sanction letter (hard copy) of the same will be sent to your institute address shortly and soon, a soft copy of it also available for download in the IIC portal.

For any query related to above, please revert to us in this email and can reach to your zonal in-charge.

Thank you,

Institution's Innovation Council MoE's Innovation Cell AICTE, New Delhi

List of Institute (reimbursement) of IMPACT LECTURE.pdf 588K

Shalla Kalanath <shallak17@gmail.com>
To: vkit.shalla.ece@gmail.com

Mon, May 1, 2023 at 11:24 PM

[Quoted text hidden]

List of Institute (reimbursement) of IMPACT LECTURE.pdf

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074

59

List of the release of reimbursement of the Impact Lecture Series scheme, IIC calendar year 2021-22

S.No	IIC ID	Name of Institute	State
1	IC201810297	Siddharth Institute of Engineering & Technology	Andhra Pradesh
2	IC202015350	Government Engineering College, Patan	Gujarat
3	IC202014575	Viswajyothi College of Engineering and Technology	Kerala
4	IC201810263	DON BOSCO COLLEGE OF ENGINEERING AND TECHNOLOGY	Assam
5	IC202014554	AIMAN COLLEGE OF ARTS AND SCIENCE FOR WOMEN	Tamil Nadu
6	IC202115693	COLLEGE OF PHARMACY JULE SOLAPUR	Maharashtra
7	IC201810900	Padmashri Dr. V. B. Kolte College of Engineering, Malkapur	Maharashtra
8	IC202014544	Canara Engineering College	Karnataka
9	IC202115834	Mumbai Education Trust's Institute of Management, Mumbai	Maharashtra
10	IC202014781	NATIONAL COLLEGE OF PHARMACY	Kerala
11	IC201912070	DR. D. Y. PATIL INSTITUTE OF ENGINEERING, MANAGEMENT & RESEARCH	Maharashtra
12	IC201810821	GKM College of Engineering and Technology	Tamil Nadu
13	IC201811217	Atharva College of Engineering	Maharashtra
14	IC202014376	Delhi Institute of Advanced Studies	Delhi
15	IC201912454	KMCH College of Pharmacy	Tamil Nadu
16	IC202015158	DYAL SINGH COLLEGE, KARNAL	Haryana
17	IC202216470	Yash Institute of Pharmacy, Aurangabad	Maharashtra
18	IC202014859	Indur Institute of Engineering & Technology	Telangana
19	IC201912121	KUNWAR SATYA VIRA COLLEGE OF ENGINEERING AND MANAGEMENT	Uttar Pradesh
20	IC201810992	Tatyasaheb Kore Institute of Engineering and Technology, Warananagar	Maharashtra
21	IC201810132	D.K.M COLLEGE FOR WOMEN(AUTONOMOUS), VELLORE	Tamil Nadu
22	IC202115912	M.O.P.Vaishnav college for women	Tamil Nadu
23	IC202216483	NRI Institute of Information Science & Technology Bhopal	Madhya Pradesh
24	IC202115687	Shri Siddheshwar Women's Polytechnic, Solapur	Maharashtra
25	IC202115977	Neville Wadia Institute of Management Studies and Research	Maharashtra



73 74	IC201912057 IC202115808	IC201912057 ASANSOL ENGINEERING COLLEGE	Punjab West Bengal
73	IC201912057		Puniah
72	IC202115807	Sree Narayana College for Women, Kollam	Kerala
1.72.47-8	IC202014571	BON SECOURS COLLEGE FOR WOMEN	Tamil Nadu
71	IC202014571		Tamil Nadu
70	IC202116028	B.V.V.Sangha's Basaveshwar commerce College, Bagalkot	Karnataka
69	IC202015364	GOVERNMENT COLLEGE ROPAR	Punjab
68	IC202216700	Osmania University	Telangana
	IC202216700		
67	IC201810463	VSM COLLEGE OF ENGINEERING	Andhra Pradesh
67	IC201810463	VSM COLLEGE OF ENGINEERING	Andhra Pradesh
67	IC201810463	VSM COLLEGE OF ENGINEERING	Andhra Pradesh
67	IC201810463		Andhea Bradach
		Cantt	Haryana
66	IC202014469	100 mm	Haryana
		Sanatan Dharma College, Ambala	
65	IC202116073	Srinivas Institute of Technology	Karnataka
- 65	1020244.0022		
	IC202014590	Technology, Guna	Madhya Pradesh
64	IC202014590	Jaypee University of Engineering and	Madhya Pradesh
63	IC201810874	ANAND COLLEGE OF PHARMACY	Uttar Pradesh
62	IC201912460	MES Ponnani College	Kerala
61	IC202014354	KMP College of Pharmacy	Kerala
	10201810307	for Women	Andnra Pradesh
60	IC201810907	Kandula Lakshumma College of Egg.	Andhra Pradesh
59	IC202015433	St. Edmund's College	Meghalaya
58	IC202115628	A J Institute of Engineering and Technology	Karnataka
57	IC201912109	TECHNOLOGY	Maharashtra
	1C202015476	COLLEGE SSBT's COLLEGE OF ENGINEERING AND	Tamil Nadu
56	IC202015476	P.A.C. RAMASAMY RAJA POLYTECHNIC	- "
55	IC202015030	VISHWA VIDYALAYA, GWALIOR	Madhya Pradesh
	16303045030	RAJMATA VIJAYARAJE SCINDIA KRISHI	



Scheme Name: Impact Lecture Series 2022-23, Institution's Innovation Council 4.0 Implementing Agency – MoE's Innovation Cell (MIC), AICTE

I. Introduction:

- Institution's Innovation Council established at HEI helps in planning, channelizing
 and organising round the year activities in the areas of innovation, entrepreneurship
 and IPR to sensitise and motivate students and faculties to pursue innovation and
 start-up during their academic.
- The Impact Lecture Series scheme provides financial assistance to the institutions
 that are part of the network of Institutions' Innovation Council (IIC) of MoE's
 Innovation Cell for organizing impact lecture sessions by inviting external experts
 on innovation, IPR and start up. These sessions intend to generate awareness and
 skill on I&E & IPR among students and faculties of IIC Institutes spread across the
 country.

II. Objective

- Conduct of impact, lecture sessions in HEIs are one of the approach under the IIC
 program to support IIC institutions to generate awareness on innovation, IPR and
 start up in such institutions with funding assistance from MIC & AICTE.
- The impact lecture sessions in selected IIC institutions will not only help in streamlining the innovation and start-up ecosystem in campuses but also in establishing strong connection with ecosystem enablers from regional and national level, and generate awareness among students and faculty members about innovation and entrepreneurship.
- Under the Impact lecture series scheme, each selected IIC institution is required to organise up to two Impact Lecture Sessions in the field of innovation, IPR, and start up by inviting successful innovators, patent expert and entrepreneurs and resource persons from innovation and start-up ecosystem. For this it will receive financial support (Reimbursement mode) from MIC/AICTE.

III. Eligibility

Institute should have established an Institution's Innovation Council as per the norms of Innovation Cell, Ministry of Education, Govt. of India. The followings are basic eligibility criteria for an IIC Institution to apply.

- Existing IIC Institutes should have registered in IIC4.0 and those have secured 3 star
 or less in IIC3.0 annual performance (2020-21)
- (or) Newly joined IIC institutions in IIC4.0 calendar year (2021-22) are also eligible to apply.
- IIC institutions should have updated details for the 'My council' section as part of the IIC4.0

IV. Guidelines for Selection of Institutions

 Submitted applications will be screened based on the provided eligibility criteria given at point III and additional criteria will set by the evaluation committee.

• Preference will be given to the IIC institutions belongs to Aspirational Districts (Annex-1).

Oangaloro - 560 D74

62

Preference will be given to the IIC institutions from States & UTs of Himalayan Region including J&K, Ladakh and North Eastern region (Annex-II).

Application Submission and Processing Methodology V.

- Online submission of applications will be taken through the IIC portal only at https://iic.mic.gov.in/login
- Scrutiny and evaluation of applications will be carried out by an expert committee setup by the MoE's Innovation Cell/AICTE.
- Based on the recommendations received of the Evaluation Committee and availability of the fund as per approved budget for the scheme, final list of IIC institutions will be prepared.
- Upon approval from competent authority, sanction letters will be issued to selected
- Grant amount to be released to IIC institutions in reimbursement mode upon receiving of expenses details.

Guide line for conducting of impact lecture sessions and general conditions VI.

- The impact session themes and lecture topics should be on innovation, entrepreneurship and IPR And impact lectures should be delivered by external experts by inviting successful innovators, patent expert and entrepreneurs and resource persons from innovation and start-up ecosystem state/region/national level.
- IIC Institute is required to mention the impact session/lecture and experts' details during the time of application submission in the portal. A selected IIC institution is required to organise up to TWO impact lecture sessions as part of the scheme.
- Each Impact session should comprise two impact lectures to be delivered by two different experts on two different topics of minimum 1.5 hours' duration each and should be conducted on the same day of the session date.
- If IIC institution is organise two impact sessions, then there should be a minimum time gap of 10 days between two impact sessions.
- Impact sessions and lectures can be conducted either in online mode (or) offline
- Impact sessions should be conducted after the announcement of results (or) notification issued in this regard to selected IIC institutions.
- IIC institute should get maximum participation by ensuring in-house participation of both students and faculty members and also inviting outside participants from other IIC institutions, Atal Tinkering Labs, Schools etc.
- IIC-Institutes are advised to carryout e-assessment and e-feedback (either by using google form or any other suitable medium) followed by the session to assess the understanding level of the participants.
- IIC Institute may issue e-certificates to the participants attending the session and have submitted e-assessment successfully. For this purpose, IIC-institute may use the MIC, AICTE and IIC logo in the certificate with IIC president as one of the signatory.
- Expenditure for the Impact session should be in accordance with the budget breakup given in the point VII based on the mode of conduct.

VIVERANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074

VII. Funding Assistance from MIC/AICTE

Sr. No.	Budget Breakup	Amount (In Person / Physical/ Offline mode)	Amount (Online Mode)
1.	Honorarium to the Expert (s)	Rs6000/ Impact Session (@Rs3000/Expert/Day/Session)	Rs6000/ Impact Session [@Rs3000/Expert/Day/Session]
2,	TA/DA	Rs 6,000/-	N.A
3.	Venue related expenditure including food and snacks etc.	Rs 8,000/-	N,A
	pense Amount per sion (two lectures)	Rs. 20,000/ Impact Session	Rs. 6,000/ Impact Session
	Total Amount	Rs. 40,000/-(For 2 Impact Sessions)	Rs. 12,000/-(For 2 Impact Sessions)

Note: TDS should be deducted (as per income tax act) by the institute before releasing the Honorarium amount to the experts.

VIII. Disbursement of the Funds

- MIC/AICTE will issue the Sanction Order and 100% of the sanctioned amount will be released in reimbursement mode to the account of the institute only.
- The grantee institution shall observe all financial norms and guidelines as prescribed by the AICTE/ Government of India from time to time. GOI GFR rules (@https://doe.gov.in/order-circular/general-financial-rules2017-0) should be followed during utilization of grant.

IX. Report and Supporting Document Submission

- a. After conduct of the impact lecture session, institute has to fill up and submit report on the IIC portal and upload following documents:
 - Copy of report of the sessions.
 - Feedback sheet of the participants.
 - Geotagged photographs (maximum 15) of the impact lecture session.
 - A yideo of 2-minute duration having:
 - (i) Introduction by Coordinator mentioning the name and state of institute.
 - (ii) Impact lecture session details and achievements attained through Conference
 - (iii) How the Impact lecture session was beneficial to students, faculty and institute?
 - (iv) Acknowledgement of AICTE/MIC support
- IIC institution shall send hard copy of the report along with following supporting documents within prescribed period of the completion of impact lecture session.
 - Audited Statement of Expenditure indicating expenditure incurred as per approved budget head (VIII) in the prescribed format and GFR-19 shall be submitted to the MIC/AICTE.
 - In case of Govt. institutions, original Statement of actual expenditure in the prescribed proforma duly signed by the Head of the institution and countersigned by Registrar/Finance Officer/Govt. Auditor.

Principal
VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 580 0%

(Gy)

- (or) In case of self-financing/private institutions, Statement of actual Expenditure is required to be audited & signed by a Charted Accountant (with membership no., full address & stamp). Formats are enclosed.
- Copy of PAN Card of the institute, filled mandate form, Honorarium receipts & Proof of transaction
- All documents shall be furnished to the AICTE/MIC immediately after completion of the scheme to the following Address:

The Innovation Officer,
Room No.223, 2nd Floor
MoE's Innovation Cell, AICTE HQ, Nelson Mandela Road
New Delhi-110070

Utilization/Refund/Maintenance of Released Fund (in case of GIA released in advance).

- The College/Institute shall maintain proper accounts of the expenditure out of the grants, which shall be utilized only on the scheme.
- AICTE/MIC or its nominee shall have the right to check/verify the account to satisfy
 that the fund has been utilized for the purpose for it was sanctioned.
- The Principal / Director / Registrar shall intimate about the receipt of the grant to AICTE/MIC.
- The released/sanctioned fund for organizing the impact lecture sessions cannot be utilized for any other programme/ sessions.
- In case the impact lecture session is cancelled, the funds must be returned back to AICTE/MIC immediately with interest accrued thereon.
- In any case, if the institute is required to refund the grant or interest accrued thereon or balance amount, the amount will be refunded to AICTE/MIC. (by way of a demand draft in favour of INNOVATION CELL ACCOUNT payable at New Delhi or through NEFT/RTGS at INNOVATION CELL ACCOUNT, Account No:37903899633, IFSC: SBIN0050203, SBI, SHASTRI BHAWAN, RAJENDRA PRASAD ROAD, NEW DELHI 110001.

XI. Use of Logos

- The impact lecture session events should prominently display the logos of MIC, AICTE and IIC in all promotion materials such as publicity materials/ advertisements/ brochures/ invitation cards/ any other collaterals/ event backdrop etc. and certificates.
- It is the responsibility of president of concern IIC institute to check and validate
 the proper and appropriate use of above logos for the said purpose only.

XII. Monitoring

 AICTE/MIC may depute an Officer/Observer to oversee the quality of the conference and collect feedback from the venue

VIVERANANDA INSTITUTE OF TECHNOLOGY



XIII. Expected Outcomes

 Active participation and involvement of in-house participants includes students, faculties and staff and most importantly external members of the IIC institute in the program.

 Awareness generation among students, faculties and staff on recent developments and new approaches for innovation, entrepreneurship and intellectual property and their importance in wealth creation at individual level and at national level.

 Nurturing leadership potential of student innovators, and entrepreneurs by providing them coordination role to achieve the program objective.

 Program will set foundation for institute's participation in MoE's Innovation and Entrepreneurship initiatives such as IIC, ARIIA, Hackathons, NISP, National Innovation Contest, KAPILA and related programs at MIC and AICTE.

 Strengthening the connection of IIC institutions located in Himalayan/North Eastern region/Aspirational Districts with national innovation and entrepreneurial ecosystem enablers.

XIV. For more information, contact us

Email: (Mention email of IL)

Alternative Email: ankush.sharma@aicte-india.org

Phone no: 011 2958 1223/1239/1240/1235/1513/1226

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074

Janatha Education Society (R) INTER-OFFICE CORRESPONDENCE

From: Secretary To: Principal VKIT

Ref: No.JES/ 6237/20-21

Date:

ORDER

Sub: Permission to the Principal, VKIT to set up Incubation Center under Institute Innovation Council, IIC, MHRD & AICTE Initiative

Ref: Proposal of the Principal, VKIT dated 11.09.2020

Permission is accorded to the Principal, VKIT to set up Incubation Center under Institute Innovation Council, IIC, MHRD & AICTE Initiative with M/s Sookshmas E-learning Pvt. Ltd. to help the students to work in industry environment.

De Shailak, Chandruma, Accts

Principa! VIVEKAMANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 07/



Janatha Education Society

ALAGODU POST, KENGERI HOBLI, BENGALURU - 74 website: www.vib.ac.in Ph. 080-28437696/28437036, Fax: 080-28437944 email vkitprincipal@gmail.com



INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

Cordially invite you for the

INAGURAL FUNCTION OF VKIT-INCUBATION CENTRE

On 9th December 2020 at 19.30 a.m.

Mr. Prabhakar Y B CEO & MD, Axiom Compliance Private Limited Chief Guest

Mr. Kamalesh CEO and Founder, Sookshmas E-Learning Pvt. Ltd. & Sookshmas Finsoft Pvt. Ltd Guest of Honor

Will inaugurate and deliver the Inaugural address

Smt. Indira Gopalakrishna Special Invitee, JES & Member, VKIT-IIC

Will preside over the function

Prof. Chandramma R Convenor-VKIT-IIC & Incubation Centre Incharge

Dr. Shaila K Vice-President-VKIT-IIC

Dr. D. V Chandrashekar Principal, VKIT & President-VKIT-IIC

Venue: Seminar Hall, Admin Block

VIVEKAMANDA INSTITUTE OF TECHNOTORY Bangalore - 560 07/



Janatha Education Society®

VIVEKANANDA INSTITUTE OF TECHNOLOGY

GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU – 74 Website: www.vitb.ac.in Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitpnncipal@gmail.com



Ref: VKIT/IIC3.0/418/2020-21

CIRCULAR

8.12.2020

VKIT-IIC is happy to inform that IIC team is establishing VKIT-Incubation center. In this connection, the inaugural function is arranged on 9th December 2020 at 10.30a.m. All are cordially invited to the inaugural function and to a Panel discussion on Atmanirbhar Bharat-"Make in India for the World".

IIC-President & Principal



WIVE KANAMINA INSTITUTE OF

CAPILLATED TO VIU BELGAVI. APPROVED BY ACCTE NEW DELHI AND RECOGNIZED BY GOVE OF KARMATAKAJ GUDIMAVU. KUMBALAGODU POST. KENGERI HOBLI. BENGALURU – 74 Website: www.vitb.ac.in Ph: 080-28437696/28437036, Fax: 080-28437944 email: vkitprincipal@gmail.com



Ref: VKIT/IIC3.0/418/2020-21

CIRCULAR

8.12.2020

VKIT-IIC is happy to inform that IIC team is establishing VKIT-Incubation center. In this connection, the inaugural function is arranged on 9th December 2020 at 10.30a.m. All are cordially invited to the inaugural function and to a Panel discussion on Atmanirbhar Bharat-"Make in India for the World".

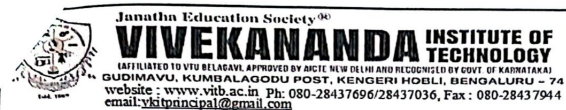
IIC-President & Principal

Library/Estate -aticy

Puncky UPUC

Principal VIVERANANDA INCOME

69)





INSTITUTE INNOVATION COUNCIL (VKIT-IIC)

IIC3.0 (Academic Year 2020-21)

Ref: VKIT/IIC/ 3 /2020-21

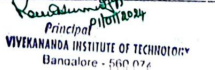
REPORT OF: VKIT INCUBATION CENTER INAGURATION

Semester: 1

Thrust Area: INNOVATION AND STARTUP

Quarter: 1

Activity Name EST	NOVATION AND STARTUP TABLISHMENT & INAGURATION OF VKIT INCUBATION NTRE
Mode of Conduct Phy	MIKE
	rsical
Date and Time 09.1	12.2020 10:30am
Mandatory/Electiv Elective	ctive
Participants Stu	dents:20
Fac	ulties:50
	 VKIT-Incubation Centre inaugurated on 9th Dec 2020 at 10:30am. ✓ VKIT incubation Centre was inaugurated by Mrs Indira Gopala Krishna VKIT- special invitee and Mr. Prabhakar ,CEO of Axiom Compliance Private Limited,Mr. Kamalesh CEO and Founder, Sookshmas E-Learning Pvt. Ltd. & Sookshmas ✓ Dr. D V Chandra Shekar Principal VKIT and participated by IIC members and VKIT staff. ✓ MOUs are signed with Sookshmas Pvt. Ltd and Axiom







Incubation Centre incharge

Convenor

Vice President

President & Head of

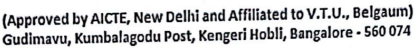
Institution

Principal ' VIVEKAMANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074



Janatha Education Society(Regd.)

VIVEKANANDA INSTITUTE OF TECHNOLOGY





Ref: VKIT/EST/ 223 /2019-20

Circular

24.07.2019

At the outset, The National Institute of Rural Development and Panchayat Raj (NIRD&PR) is organizing "Rural Innovators Start-Up Conclave-2019" (RISC-19) for two days during 27th-28th September 2019 at NIRD&PR, Hyderabad. The best three projects will be given cash prize of Rs. 10.000, Rs. 7,500 and Rs. 5,000 from each category of the following themes: (a) Agriculture and allied activity, (b) Green Energy Solutions (Solar, Wind, biogas, hybrid etc.), (c) Drinking Water and Sanitation, (d) Waste to Wealth (Liquid, Solid and Recycling), (e) Sustainable Housing, (f) Sustainable Livelihood, (g) Health and Elderly care.

In this connection, all the HoD's are hereby informed to submit the following details to Dr. Shaila K, Professor, Department of Electronics and Communication Engineering on or before 27th July 2019.

- (1) List of three best projects which were selected during the Project Exhibition 2018-19 (Name, USN, Title of the Project)
- (2) Name and Mobile number of the Faculty Coo-ordinator who was incharge of Project Work in 2018-19.

CC 10: CSE/ISE/ECE/ME/C

24127119



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

ORGANIZING COMMITTEE

Chief Patron:

Sri. H C Balakrishna

President, JES, Bengaluru

Patron:

Sri. K Puttaswamy

Vice-President, JES, Bengaluru

Sri. C N Manche Gowda

Secretary, JES, Bengaluru

Sri. I Narayana Reddy

Joint Secretary, JES, Bengaluru

Sri. N Nagaraj

Treasurer, JES, Bengaluru

Sri. B P Muniraju

Internal Auditor, JES, Bengaluru

Sri. K P Muthaiah

Director-Incharge-VKIT Campus, Bengaluru

Head of the Institution &

President:

Dr. Kumar Kenche Gowda

Convenor:

Prof. R Chandramma

Dr. Shaila K - Chairman, Innovation Activity Coordinator

Dr. Jyothilakshmi P-Internship

Activity Coordinator

Dr. N P Nethravathi-Social Media

Coordinator

Prof. Harish T S-IPR Activity

Coordinator

Prof. Manjunath-Start-Up

ordinator

Dr. Vidya A-ARIIA Coordin-ator

Prof. Vanajakshi P - NIRF

Coordinator

Ref: VKIT/IIC/RISC-4/8/2019-20

30.09.2019

Report on

"Ride Challenge of RISC-2019"

Event Date: 27th -28th September 2019

The total no of participants: 7batches (27 students).

Objective:

- To participate in the project exhibition that is useful to rural society.
- To expose the talent of our students.

About the Event:

Every year Centre of Innovations and Appropriate Technologies. National Institute of Rural Development and Panchayat Raj (NIRD & PR) organises the Rural Innovators Start-up Conclave (RISC). Dr. Shaila K, Innovator Co-ordinator had applied for nine students projects in RISC-2019. Out which seven projects were selected for participation in the Ride Challenge of RISC-2019 that was held on 27th - 28th September 2019.

The following batches were selected to participate in Ride Challenge of RISC-2019 by NIRD & PR).

Mechanical Engineering

USN	Name	Title		
1VK14ME047	Niranjan Gowda	Low Speed wind Turbine		
1VK16ME412	Dilip Keludi			
1VK16ME424	Mohan Kumar			
1VK16ME429	Prajwal			
1VK16ME414	Girish	Extension of Oil from Water		
1VK16ME417	Hemanth Kumar S	Plastic		
1VK16ME428	Pradeep A S			
1VK16ME013	Punith Gowda H S	Performance & Emission		
1VK16ME005	Anirudh	Characterisities of Cl Engine		
1VK16ME021	Puneeth Kumar M	Fuelled with Sesame Oil &		
1VK16ME420	Kiran G	Biotic Additive		



(2)

Information Science and Engineering

USN	Name	Title
IVK15IS021	S Amrutha	Smart Electronic AID for
1VK15IS020	Ramya S	Visually Impaired People
1VK15IS002	Anagha M	
1VK15IS001	Amina Shireen	

Civil Engineering

USN	Name	Title
1VK15CV029	Yogesh R	Use of LDPE & Line on a
1VK16CV427	Prashanth M	Bituminous Mix:An Experimental
1VK16CV438	Vikas H	Study
1VK16CV401	Adarsha C N	

Computer Science and Engineering

USN	Name	Title
1VK15CS041	Praveen K S	Crowd Monitoring System
1VK15CS046	Rheeshabha K S	
1VK15CS058	Vignesh Kumar M	
1VK15CS048	Sakshi Devangi C	
1VK15CS054	Ravindra K	Advanced Face Recognization Based Door
1VK16CS401	Naveen Kumar M K	Locking System Using Raspberry Pi
1VK15CS052	Shridhar H Duttaragi	
1VK15CS055	Swathi S Prabhu	

The following batches received second prize:

USN	Name	Title	Guide
1VK14ME047	Niranjan Gowda	Low Speed wind Turbine	Dr. Kumar Kenche
1VK16ME412	Dilip Keludi		Gowda, Principal
1VK16ME424	Mohan Kumar		•
1VK16ME429	Prajwal		
1VK15CS041	Praveen K S	Crowd Monitoring System	Ms. Poorvitha, Asst. Prof.,
1VK15CS046	Rheeshabha K S		Dept. of CSE.
1VK15CS058	Vignesh Kumar M		
1VK15CS048	Sakshi Devangi C		

Outcome:

- The students exhibited there projects.
- · Two of the project batches received second prize and another two projects were identified by the
- . start-ups and the project will be implemented in real time.

Principal VIVEKANANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074

74)







अंतिश्व

Principal VIVEKAMANDA INSTITUTE OF TECHNOLOGY
Bangalore - 560 074









Dr. Shaila K 30 9 19.
Prof. & Innovation

Activity Co-ordinator

Dr. DV Chandrashekar

IQAC Head

Dr. Kumar Kenche Gowda President & Head of the Institute

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bandalore - 560 074

米 **Innovation Challenges** 米米米米米米米米米米米米米米米米米米米米米米米 Competition Certificate of Excellence This is to certify that Sha Menda H has won Second prize in 'Developing New Digital Capabilities at Stations of Indian Railways (Virendra Kumar) Date: 04-06-2019 **Director General** * Research Designs & Standards Organisation Place: Lucknow ************



भारत सरकार - रेल मंत्रालय अनुसंधान अभिकल्प और मानक संगठन लखनऊ - 226 011 EPBX (0522) 2451200 Fax (0522) 2458500

No: R2/312/Innovation Challenge,

Government of India-Ministry of Railways Research Designs & Standards Organisation

Lucknow - 226 011 DID (0522) 2450115 DID (0522) 2465310



Date: February 18, 2019

Ms. Diksha Menda A
D/o H Anand Menda
#301, Mahaveer Willow
Near Bethesda Church
Bangalore South
Kengeri Upanagara
Bangalore Karnataka – 560960

Email: dikshamenda2497@gmail.com

Sub: <u>Distribution of Prize Money to winning candidate in the public competition titled</u>
'Innovation Challenges' launched by Ministry of Railways.

The prize money awarded to you, the winner of the public competition titled 'Innovation Challenges' launched by Ministry of Railways has been processed for crediting in your bank account as submitted.

It is requested to acknowledge, when the prize money is credited /received in your Bank account.

Enclosure: Nil

(V.K. Khetrapal)

Dy. Director (Research)



Customer Name

DIKSHA MENDA A

Address

NO.102, MAHAVEER WILLOW

NEAR BETHESDA CHURCH

K S TOWN BANGALORE KARNATAKA

IN

560060

Nominee Reference num:

285000012161

Nominee Name

na

Account Title

DIKSHA MENDA A

Joint Holder's/Authorised:

ANAND MENDA H

Person's Name

Period:

01-03-2019 To 30-04-2019

Name Currency:

INDIAN RUPEES

Swift code:

CNRBINBBBFD

TRANS DATE	VALUE DATE	BRANCH	REF/CHQ.NO	DESCRIPTION	WITHDRAWS	DEPOSIT	BALANCE
01-MAR-19	01-MAR-19	0		B/F	0.00	3,577.91	3,577.91
01-MAR-19	01-MAR-19	2850		NEFT-RDSO VENDOR- AXTB190600997455	0.00	300,000.00	303,577.91
01-MAR-19	01-MAR-19	2850	00000000000	ECS CREDIT	0.00	3,500.00	307,077.91
01-MAR-19	01-MAR-19	33	906016615775	MB-UPI DEBIT 06700450- 01/03/19 16: 02:36	100,000.00	0.00	207,077.91
02-MAR-19	02-MAR-19	2850		FUNDS TRANSFER TO 2850651000167:	161,000.00	0.00	46,077.91
02-MAR-19	02-MAR-19	33	906112568102	DOMINOSPIZZA. BANGALOREIN- 02/03/19 18:13:16/3906	852.54	0.00	45,225.37
02-MAR-19	02-MAR-19	33	906118006738	ATM CASH-	500.00	0.00	44,725.37







ಕರ್ನಾಟಕ ವಾಣಿಜ್ಯ ಮತ್ತು ಕೈಗಾರಿಕಾ ಮಹಾಸಂಸ್ಥೆ FEDERATION OF KARNATAKA CHAMBERS OF COMMERCE AND INDUSTRY





Karthik C

Student of Vivekananda Institute of Technology Bengaluru

Consolation Prize

In MANTHAN-2020

Innovation & Business Plan Presentation organized by FKCCI

C.R. Janardhana President

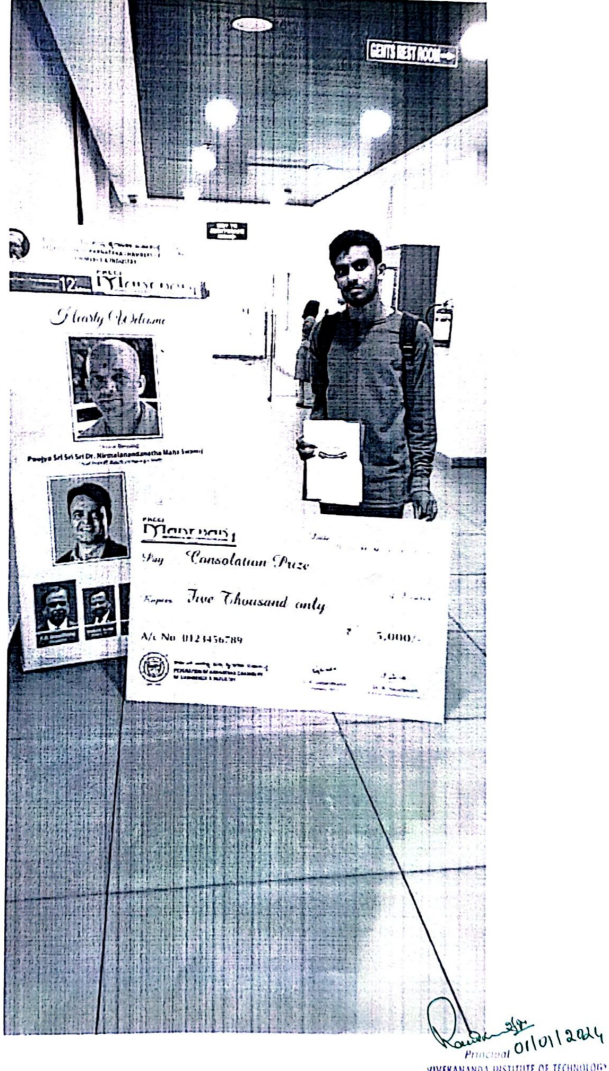
FKCCI

Principal 01/01/ 2024

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 074 Dr. B. Amaranath

Chairman

MANTHAN-2020



VIVEKANANDA INSTITUTE OF TECHNOLOGY

Bangalore - 560 074



Janatha Education Society®

GUDIMAVU, KUMBALAGODU POST, KENGERI HOBLI, BENGALURU – 74

Principal, HoD's, Faculty, Staff & Students

Cordially Invites You for the Celebration of

"MSME Day"

Micro, Small and Medium Enterprises Day"

On Thursday 27 June 2019

Chief Guest

Sri. N Lakshminarayana

General Manager, Canara Bank

Sri. H. C Balakrishna

President, JES

Sri. C N Manche Gowda Hon'ble Secretary, JES

Sri.G K Narayana Reddy

Mentor, JES

Sri. Lakshmi Manohar Chairman Sports and cultural Committee, JES

Sri. K P Muthaiah Director & Incharge of VKIT Hon'ble Member, JES

All MC Members, JES Will grace the occasion

Date & Time: 27 June-2019

Venue: Seminar Hall, Admin. Block, VKIT

Dr. D V Chandrasekhar

Dr. Kumar Kenche

Program Coordinator

IQAC Head

Principal

Rel NO: VICITIMEEN June 38/2019



Janatha Education Society(Regd.) VIVEKANANDA INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi and Affiliated to V.T.U., Belgaum) Gudimavu, Kumbalagodu Post, Kengeri Hobli, Bangalore - 560 074



VKIT - IQAC

Sub: International MSME day& Inauguration of Canara Bank ATM at VKIT campus on 27th June 2019

Vivekananda Institute of technology had organized International MSME day in association with CANARA Bank on 27/06/2019. Shri N Lakshminarayana, General Manager, Canara bank was the chief guest to the function. Shri Muttaiah, Director VKIT, Dr. G K Narayana Reddy, Mentor JES Shri Lakshmi Manohar, Member JES, & Principal Dr. Kumar Kenchegowda graced the occasion. During this program, Shri N Lakshminarayana issued the Cheque to the many of the new entrepreneurs to start their new ventures. On the same day he has promised VKITians that he will extend the support in Academic activities such as Industry visit, Internships, Research & Consultancy projects. This would help our Students to become Industry ready Engineers & also to become the Successful entrepreneurs.

MSME benefits for Faculty & Students of VKIT

- Assistance/Consultancy rendered to existing units
- Preparation of State Industrial Profiles
- Preparation/Updation of District Industrial Potential Surveys
- Conducting Market Surveys
- Collection of Production Index Statistics
- Preparation of Project Profiles
- Organizing industrial awareness cum motivational Campaigns
- Organizing Skill Development Programmes
- Promote and encourage Energy Conservation
- To encourage Pollution Control activities
- Promote and encourage Quality Control and technology Upgradation
- Promote and encourage Export Promotion

- Promote and encourage Vendor Development and Sub contracting
- · Provide Common Facility Workshop/Laboratories
- Preparation of Directory of Specific Industry
- Intensive Technical Assistance
- Co-ordination with DICs & other industrial development institutions & agencies in the state
- Linkage with State Govt. Functionaries

About MSME

Micro, Small and Medium Enterprises (MSME) sector has emerged as a highly vibrant and dynamic sector of the Indian economy over the last six decades. MSMEs not only play crucial role in providing large employment opportunities at comparatively lower capital cost than large industries but also help in industrialization of rural & backward areas, thereby, reducing regional imbalances, assuring more equitable distribution of national income and wealth. Ministry of Micro, Small & Medium Enterprises (M/o MSME) envision a vibrant MSME sector by promoting growth and development of the MSME Sector. Office of the Development Commissioner (Micro, Small & Medium Enterprises) provides a wide range of services & schemes for the promotion and development of MSME sector through 30 Micro, Small and Medium Enterprises-Development Institutes along with 28 Branch MSME located across the country. MSME-Development Institute, Bangalore was set up during 1956-57. This Institute assists MSMEs financially through the schemes and improve their technical skills through skill upgradation / training programmes. This institute also focuses on creating young entrepreneurs through various Industrial motivation & Entrepreneurship development programmes.









MSME day celebration at VKIT Campus



New ATM Inaugurated at VKIT Campus

IOAC - VRIT

Principal

VIVEKANANDA INSTITUTE OF TECHNOLOGY Bangalore - 560 072 Principal 19

