

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

NEW AGE INNOVATION NETWORK



REPORT

2022-23



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.



Report

on

Field Visit to

"BENGALURU TECH SUMMIT 2022"

16-18 Nov 2022



BENGALURU TECH SUMMIT 2022

2 messages

NAIN MITE <nain@mite.ac.in>

Fri, Aug 26, 2022 at 11:09 AM

To: MITE Faculty <faculty@mite.ac.in>

Cc: "Narendra U.P" <narendra@mite.ac.in>, Principal MITE <principal@mite.ac.in>, Head-of-Dept <hod@mite.ac.in>

Dear Faculty,

The BENGALURU TECH SUMMIT 2022 event organized by Department of Electronics, IT, BT and S&T, Government of Karnataka in its 25th year and going by the philosophy since inception, is going to be bigger, better and more impactful.

Present at the event will be some of the world's leading companies in Information Technology, Electronics & Semiconductors, AVGC, Biotechnology and Deep-Tech impacting many industry verticals may it be Education, Healthcare, Agriculture, Mobility, Logistics, Finance, Telecom and Manufacturing or for that matter governance. They will be presenting and unveiling some of the world's most advanced devices and solutions. In fact, several Indian companies are expected to showcase innovative solutions inspired by Hon'ble Prime Minister Shri. Narendra Modi's mantra of "Make in India" and "Make for the World". These will be joined by Unicorns, Soonicorns, Startups, Investors, R&D professionals, Academia, and Policy makers. All in all, 'Proud Legacy. Promising Future', which aptly sums up what the platform has been all about. A brand that has been a binding force for all things, technology, talent, partnerships, innovation and of course India.

HIGHLIGHTS OF THE SUMMIT - EVENT SPECTRUM

Multi-Track Conference
 International Exhibition
 R&D - Lab to Market
 Global Innovation Alliance
 India USA - Tech Conclave
 India Innovation Alliance
 Unicorns Conclave
 IT and Biotech Awards
 Quiz Competitions
 BioPosters
 B2B Meetings

Bengaluru Tech Summit 2022 offline Event details:

Date: 16-18 November 2022 Venue: Bengaluru Palace

Registration Link: https://www.bengalurutechsummit.com/web/it_forms/registration.php

Kindly share to your respective students and motivate the same about the importance of the Summit.

Note: Kindly make a note of the list of students participating in the summit.

Regards,

Swaroop G

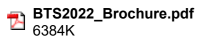
District Innovation Associate, K-Tech - New Age Innovation Network, Mangalore Institute of Technology & Engineering

+91-9448341641

2 attachments



REGISTERATION FEE.jpg 56K





Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

To empower Students towards global exposure of latest trends in Innovation & Entrepreneurship, Mangalore Institute of Technology & Engineering has initiated a field visit program to students for Bengaluru Tech Summit 2022, held at Bengaluru palace on 16.11.2022-18.11.2022.

To explore new opportunities and latest trends in Innovation and Entrepreneurship, Students visited Bengaluru tech summit which is Asia largest tech summit held in karnataka, organized by Department of Electronics, IT, BT & S and T, Government of karnataka.

BTS 2022 is not just a confluence of all things IT, Electronics, AVGC, Biotech, Start-ups and allied domains but an acknowledgement of the success of Bengaluru as an IT and Biotech hub; the celebration of the world's recognition of India, as a technology powerhouse; and the realization of a dream of better living for millions who have benefitted from this renaissance.

The event in its 25th year and going by the philosophy since inception, is going to be bigger, better and more impactful.

The Event has witnessed some of the world's leading companies in Information Technology, Electronics & Semiconductors, AVGC, Biotechnology and Deep-Tech impacting many industry verticals may it be Education, Healthcare, Agriculture, Mobility, Logistics, Finance, Telecom and Manufacturing or for that matter governance. They all presented and unveiled some of the world's most advanced devices and solutions.

In fact, several Indian companies showcased innovative solutions inspired by Hon'ble Prime Minister Shri. Narendra Modi's mantra of "Make in India" and "Make for the World".

The Event was also witnessed by Unicorns, Soonicorns, Startups, Investors, R&D professionals, Academia, and Policy makers.

All in all, 'Proud Legacy. Promising Future', which aptly sums up what the platform has been all about. A brand that has been a binding force for all things, technology, talent, partnerships, innovation and of course India.

1

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

EVENT- OVERVIEW

Bengaluru Tech Summit 2022, Asia's most prestigious and sought-after technology summit is here again! The platform will be celebrating its 25th year and is all set to offer another enriching confluence of pioneering companies, bright minds, and cutting-edge technologies in IT, Biotechnology, Deeptech, Start-ups, and other future-defining spaces. This invigorating crucible is all set to benefit the various stakeholders associated with the respective domains - industry leaders, technocrats, young innovators, investors, R&D professionals, academia, and policymakers.

Organized by the Department of Electronics, IT, BT and S&T, Government of Karnataka and Co-Hosted by STPI,Bengaluru Technology Summit brings together the most established businesses across technologies,the most talented individuals, researchers, consultants, academia, professionals, and other stakeholders providing them with a unique opportunity to interact and engage for mutual benefit. Of course, as always BTS 2022 promises to be bigger, bolder, and better.





Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

❖ Bengaluru Tech Summit 2022 : Event Spectrums

- Multi-Track Conference
- International Exhibition
- R&D Lab to Market
- Global Innovation Alliance
- India USA Tech Conclave
- India Innovation Alliance
- Unicorns conclave
- IT and Biotech Awards
- Quiz Competitions
- Bio Posters
- B2B Meeting

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

CONFERENCE TRACKS

→ IT Track - Tech4NexGen

Driven by Vision group on IT to cover wide spectrum technologies from IT, Deeptech, Electronics and AVGC addressed by global thought leaders and Industry Captains.

➡ Bio Track - Leading the New Normal

Driven by Vision group on Biotech capturing the next wave of innovation which will drive the future of Healthcare, the most important challenge to be addressed globally.

→ StartUp Track - We Define Tomorrow

Driven by Vision group on Startups which will bring the brightest young entrepreneurs who are taking the world by storm challenging every established world order.

➡ GIA Track - Innovation Beyond Boundaries

Driven by Karnataka's Global Innovation Alliance Nations eager to unfold exciting possibilities of cooperation and collaboration in various streams of technologies and businesses for common good.

→ India USA Tech Conclave

Driven by US India Business Council aimed at deepening India – US technology relationship, enabling future innovations and creating a lasting and impactful partnership in diverse areas of IT, and Life sciences.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

SPECIAL PROGRAMMES

• Global Innovation Alliance (GIA)

Karnataka has forged enduring partnerships with various countries aimed to focus on technology sharing, cooperation on skilling, trade promotion, startups / soft Landing, and more. 19+ GIA partner countries will be leading their delegations consisting of experts from the industry, academia, R&D, and the government participating across Conference and Exhibition and B2B meetings.

• India Innovation Alliance Zone (IIA)

IIA is a dialogue amongst the leaders of innovation clusters across India that envisions cooperation and collaboration to multiply the speed of innovation and success.

Bengaluru Next - CEO Conclave

The conclave will be attended by over 100 of the most accomplished Indian CEOs. In conversation with political leadership and policy makers they will share insights, discuss future technologies, opportunities and how best Karnataka and India can continue to lead the world in the coming decade.

• Bengaluru Next - Unicorns Conclave

This will be the most exciting session where young, bold and visionary young leaders will come together to celebrate their achievements, share secrets of their success, talk about their next dreams and inspire many more young entrepreneurs and help create a roadmap for the state to take the world by the storm.

• STPI-IT Export Awards

These prestigious awards instituted over two decades ago by STPI will be presented to companies in IT, ITES, and other sectors in recognition of their export performance and contribution to the space.

• Smart Bio Awards

These are instituted with an aim of recognizing emerging biotechnology firms making impact in their chosen fields like Biopharma, Bio Services, Agri Biotech, Med-Tech etc.

• National Rural IT Quiz

The National Rural IT Quiz is among the most enduring and popular programmes being conducted for over two decades, in association with TCS. This has helped enhance IT awareness among students at the grassroots level, keeping them abreast of the latest developments in the world of IT.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

• Bio Quiz

This is India's largest state-level quiz on Biotechnology which will go National this year. The objective is to create awareness about the fascinating world of Biotechnology and encourage students to pursue their careers in this field.

• Poster Session - Walkway of Discovery

Popular amongst young researchers, the poster session will showcase innovative ideas, outstanding research and ground- breaking studies undertaken by the brightest minds from research institutes and universities with potential to make a significant impact in the field of Life Sciences & Biotechnology.

B2B Meetings

The partnering tool helps delegates schedule targeted meetings using the One-on-One partnering application towards taking initial engagement to the next level.

Pitstop

Pitstop is a conversation behind the curtains with the movers and shakers of Bengaluru Tech summit. This exciting programme introduced last year was an instant hit and this year too it promises to get major attention.

EXHIBITION PAVILIONS

- Metaverse Experience Pavilion
- Global Innovation Alliance (GIA) Pavilion
- India Innovation Alliance (IIA) Pavilion
- Industry Pavilion
- Start-up Pavilion
- Lab to Market
- Science Gallery
- Product Launch and Demo

MITE Solutions

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

BTS at Glance - 2022

Expo Participation

- 340+ Expo participants/booths
- GIA Expo participants from Australia, Pennsylvania, UK, USA, Toronto- Canada, NRW, Germany.
- **211 Startups** showcasing innovation in IT, Electronics, IoT, Healthcare, Medtech, Agritech, Fintech, Edutech, Mobility Sectors etc.
- Corporates: Kyndryl, Robert Bosch, Telstra, Infosys, Biocon, Intel, Sequoia, ACT, Norwich Clinical, Laurus Bio, etc.
- Lab to Market participants: C-DAC, DRDO (12 Labs), BIRAC, IIIT-B, IISc, MSME CoE (IISc), Indian Institute of Astrophysics, National Atlas Thematic Mapping, etc.
- Expo Visitors (Delegate): 24, 500+
- Expo Meetings Interactions with Booths: 11,400+







Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Project Demo at 'Bengaluru Tech Summit 2022'

Date:16th-18th Nov 2022



MITE NAIN Incubation center has demonstrated 3 innovative projects at Bengaluru Tech Summit 2022, held at Bengaluru Palace on 16.11.2022-18.11.2022. The projects are named as Vajra Technomobiles, Home Chef & Equinox presented during the Tech Summit for a 3 days period.

Vajra Technomobiles working on development of portable electric vehicles for disabled people formed a startup as Trividtrans Pvt Ltd. They participated in **Elevate 2021** and received a grant of Rs 25 Lakhs, from the Government of Karnataka.

Homechef is working on a software based service to provide home cooked food delivery services to various stakeholders in urban cities. Its objective is mainly to focus on empowering local home chefs who cook delicious food and sell at reasonable prices.

Equinox is a quadcopter drone in the agriculture domain focused mainly on crop disease identification using artificial intelligence methods to predict and spray effectively according to the data collected using a highly sensitive camera.





Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.



RQUAD

ROAD is a Four wheeled Electric Quad.

A Unique Fun to ride, Fully Hand
controlled, multi-terrain vehicle with all
the qualities one can expect in any vehicle
Its Healthy, Efficient, Ergonomic,
Economical, Convenient, Eco-friendly,
Comfortable, Powerful, Multipurpose,
Compact, Light weight, Easy to get on &
off with wide front access, Customizable.
Smart & Affordable



EQUINOX

Quadcopter agricultural drones are designed and developed for disease identification and crop success rate detection using artificial intelligence and machine learning.

HOMECHEF

Website designed for home chefs to cook food and deliver to working professionals as a subscription model.

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Students visiting startup stalls at Bengaluru Tech Summit 2022:















Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.











Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

GROUP PHOTO





Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

CERTIFICATE





Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.







Event	BENGALURU TECH SUMMIT 2022
Date	16-18 November 2022

List of participants

Sl no	NAME	USN	BRANCH	YEAR
1	Akshatha nayak	4MT20AI003	AI	3
2	Hitha U Karkera	4MT20AI014	AI	3
3	Tejas Rao	4MT20AI058	AI	3
4	Annapoorna Pai	4MT20CS021	CS	3
	MITHALI PRASHANTH			
5	RAO	4MT20CS099	CS	3
6	Raksha nayak	4MT20CS125	CS	3
7	Abhineethi PS	4MT20EC004	EC	3
8	Advitha C R	4MT20EC007	EC	3
9	Akshay nayak	4MT20EC011	EC	3
10	ANUSHREE	4MT20EC015	EC	3
11	Aston Sam	4MT20EC019	EC	3
12	Chaithra Ramdas	4MT20EC026	EC	3
13	Lekha K	4MT20EC039	EC	3
14	LIKITH KUMAR RR	4MT20EC040	EC	3
15	Meghan Suvarna	4MT20EC041	EC	3
16	Roshan chandrahas hegde	4MT20EC061	EC	3
17	Sanath Kumar S J	4MT20EC063	EC	3
18	Shreepad	4MT20EC072	EC	3
19	Shreya m poojary	4MT20EC074	EC	3
20	Sujay	4MT20EC076	EC	3
21	Yajnesh K	4MT20EC083	EC	3
22	Mahesh Bhat	4MT20IS018	ISE	3
23	Snehal	4MT20IS044	ISE	3
24	Amar Shetty	4MT21AE007	AE	2
25	Aneesh K Kanchan	4MT21AE008	AE	2
26	Karthik S	4MT21AE022	AE	2
27	Lithickshan M	4MT21AE025	AE	2
28	Prajwal Ashok Sonawalkar	4MT21AE032	AE	2
29	Shivakumar N	4MT21AE041	AE	2
30	Suthan	4MT21AE047	AE	2



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

2.1		1) (TO 1 1 TO 15	4.5	
31	Susanna Merissa Nazareth	4MT21AE047	AE	2
32	Abhishek Kumar	4MT21AI003	AI	2
33	Ahmed rahan	4MT21AI005	AI	2
34	Amogha Acharya	4MT21AI006	AI	2
35	Bhoomika	4MT21AI013	AI	2
36	Chaya Sri K	4MT21AI014	AI	2
37	Deviprasad N Shetty	4MT21AI017	AI	2
38	KARTHIK K R	4MT21AI025	AI	2
39	Sampreeth R Naik	4MT21AI044	AI	2
40	Aadil Shihab	4MT21CS002	CS	2
41	Abdulla N A	4MT21CS004	CS	2
42	Ajay Kumar yadav	4MT21CS013	CS	2
43	Amrutha G Bangera	4MT21CS022	CS	2
44	Anirudh P K	4MT21CS023	CS	2
45	Aravind Vinod	4MT21CS026	CS	2
46	Arjun M Chandran	4MT21CS027	CS	2
47	Mihir jataniya	4MT21CS058	CS	2
48	Jeevan Naik	4MT21CS059	CS	2
49	Joel Grover	4MT21CS060	CS	2
50	Sahana Rao	4MT21CS062	CS	2
51	Keerthana Ravi dyamenahalli	4MT21CS066	CS	2
52	MUHAMMAD NIYAS P	4MT21CS087	CS	2
53	Pranav Shirali	4MT21CS104	CS	2
54	Rahul shettigar	4MT21CS116	CS	2
55	Sai Manjunath	4MT21CS127	CS	2
56	Shaan sameer	4mt21CS138	CS	2
57	Shantika Subhash Naik	4MT21CS139	CS	2
58	Sumanth Krishna P	4MT21CS166	CS	2
59	Vaibhav Gosavi	4MT21CS176	CS	2
60	VYSHNAV KP	4MT21CS187	CS	2
61	Yashaswini HD	4MT21CS189	CS	2
62	Yogesh R Pednekar	4MT21CS191	CS	2
63	Kruthi Shettigar	4MT21CS071	CS	2
64	Ahammed Nawal c.m	4MT21CV001	CV	2
65	Aniruddha M	4MT21CV002	CV	2
66	Amisha Salian	4MT21EC010	EC	2
67	Anusha Shetty	4MT21EC014	EC	2
68	Anushree k naik	4MT21EC016	EC	2
69	K.P.Shwetha	4MT21EC042	EC	2
70	M Ullas Pai	4MT21EC050	EC	2
71	Pavan C	4MT21EC060	EC	2
72	Pratosh P Y	4MT21EC070	EC	2
73	Shreeya Arun Wodeyar	4MT21EC098	EC	2
74	Shreya shetty	4MT21EC099	EC	2
75	Swastik T S	4MT21EC107	EC	2
76	YATHIN	4MT21EC117	EC	2
70	11111111	T1V112112C11/	LC	<u> </u>



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

	•			
77	Zainab Zahid Hussain	4MT21EC118	EC	2
78	Shourya Sarkar	4MT21IC049	CS IOT	2
79	Disha	4MT21IC013	CS IOT	2
80	Jeevan sm	4MT21IC017	CS IOT	2
81	K.S.Chaithanya	4MT21IC020	CS IOT	2
82	Mohammed Hafiz	4MT21IC028	CS IOT	2
83	Mohammed Mafaz	4MT21IC029	CS IOT	2
84	Prajwal D	4MT21IC035	CS IOT	2
85	Prasad	4MT21IC036	CS IOT	2
86	Prashasti Shetty	4MT21IC047	CS IOT	2
87	Shreya. G	4MT21IC052	CS IOT	2
88	Adithi J rao	4MT21IS002	IS	2
89	DAXIA VLORA DMELLO	4MT21IS011	IS	2
90	Samarth Y R	4MT21IS035	IS	2
91	Sanjana M	4MT21IS036	IS	2
92	Sushma	4MT21IS054	IS	2
93	Pradhyumna Murthy	4MT21ME003	ME	2
94	PRAKYATH SHETTY	4MT21ME004	ME	2
95	Chirayu C Poojary	4MT21MT006	MTR	2
96	Harisha Krishna p	4MT21MT009	MTR	2
97	Spoorthi P Hegde	4MT21MT026	MTR	2
98	Supreeth sebastin quadres	4MT21MT028	MTR	2
99	Vikas sharma	4MT21MT030	MTR	2
100	S Thrupthesh Kumar	4MT21MT020	MTR	2
101	Shrihari D Acharya	4MT21MT001	MTR	2
102	Aparna Prabhu	4MT21IC006	CSIOT	2
103	DWITHI SHETTY	4MT21CS052	CSE	2
104	Apeksha G naik	NILL	TOI	2

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001:2015 certified Institution
(A unit of Rajalaxmi Education Trust®, Mangalore)

Badagamijar, Moodabidri

MITE FIRST

(Foundation for Innovation Research and Startups through Technology)

Presents **STARTUP SUMMIT 2023**

Date: 03rd June 2023



MITE New Age Innovation Network conducted IDEATHON 3.0 for students of Mangalore Institute of Technology & Engineering, Moodabidri. This event is conducted in three different phases to select Innovative Ideas which will be funded from NAIN & MITE-FIRST.

During the first phase a total of ideas received around 93 from the students of various streams across different domains. Out of 93 ideas, based on the innovative approach of problem solving 73 ideas have been shortlisted for the next round.

During the second phase of the process, based on the detailed project report and the effectiveness of the problem statement which is applicable in the real world. Different ideas are shortlisted based on the domain specific which are categorized on solving practical

problems. A total of 33 ideas were shortlisted to the final round of pitch presentation based on the detailed project report submitted by the students.



Accredited by NAAC with A+ Grade, An ISO 9001:2015 certified Institution
(A unit of Rajalaxmi Education Trust*, Mangalore)

Badagamijar, Moodabidri



During the phase 3 process a institute level Startup Summit was conducted on 03.06.2023 to evaluate the 33 ideas. Industry mentors Mr. Shyamaraj KS, Business head ITMS-Manipal group Limited, Mr. Chethan srinivasa, Director of product management, VISA & Mr. Dinesh Kumar,

Chief Technological Officer, MITE took part as the jury committee to select the best ideas which are market fit.

Students have presented their innovative ideas along with their respective business plan to the jury members. Jury members evaluated based on the Innovation , market feasibility, societal impact & Uniqueness. The maximum marks gained by the individual team will be shortlisted for funding.



At the end of the event a total of 15 ideas got selected for the funding.



Accredited by NAAC with A+ Grade, An ISO 9001:2015 certified Institution (A unit of Rajalaxmi Education Trust, Mangalore) Badagamijar, Moodabidri

HTE-FIRST

Ref No: MITE-FIRST/2022-23/05

Date: 19/06/2023

SHORTLISTED IDEAS FROM IDEATHON

We are happy to announce the publication of the shortlisted ideas from the Ideathon 2023 held during the Startup Summit on 3rd June 2023. The event witnessed enthusiastic participation from our talented innovators who presented their groundbreaking ideas in front of esteemed judges and fellow attendees. After careful evaluation and deliberation, we have shortlisted the following exceptional ideas that have the potential to bring a change:

SI#	Ref#	USN	Full Name	Year	Branch	Title of Idea
1	58	4MT20CS013	Alan Raji Mani	III	CSE	Unhear Glasses
2	12	4MT20EC039	Lekha K .	III	ECE	AI Based E-Waste Management
3	73	4MT20EC029	Dhrithi Rao	III	ECE	Lightings That Reduce The Effects Caused By Ecological Light Pollution
4	5	4MT20EC026	Chaithra Ramdas	III	ECE	Power Safari
5	9	4MT20EC063	Sanathkumar S J	III	ECE	Parking Automation
6	6	4MT21MT026	Spoorthi P Hegde	II	MTR	Renex- The Hybrid Power Port
7	7	4MT20CS032	Arjun	III	CSE	Eazy Cheez
8	4	4MT20CS125	Raksha Nayak	III	CSE	Garage Application
9	45	4MT21IS002	Adithi J Rao	II	ISE	Cure Express
10	3	4MT20CS087	Krishii Kirti Karkera	III	CSE	Cookbook App Using Ingredient Detection
11	1	4MT20EC036	Kavya.V	III	ECE	Refurbishment of Electric Vehicle
12	54	4MT20EC043	Mohan R Inamadar	III	ECE	Vertical Wind Turbine
13	51	2022BEAI034	Hrithik MP	I	AIML	AIWheelchairs
14	2	4MT21AE022	Karthik S	II	AR	Drone Security Systems
15	8	4MT21EC070	PRATOSH P Y	II	ECE	Unique Vending Solutions

We extend our heartfelt congratulations to the innovators behind these shortlisted ideas.

The shortlisted ideas will now progress to the next phase, where the innovators will receive mentorship, resources, and support from our organization to refine their concepts and transform them into viable products or services. The final Ideas for the Funding will be evaluated and selected by the NAIN Team of GoK.

Narendra U P

College Coordinator

Swaroop

DIA

MITE NAIN Incubation Center

College CMITE FIRST, Door No. 93(16), PG Block, Mangalore Institute of Technology, & Engineering Campus, Milar No. Incubation Hub

MITI No. Incubation Hub

K-rech Innovation Associate (K - DIA)

Mijar, Moodabidri - 574225, D K Dist, Karnataka, India

Mangalore Institute of Technology & Engineering

Moodabidri, DK Dist - 574225

Wed, Aug 23, 2023 at 12:07 PM



NAIN is organizing a 3D Printing workshop || 24.08.2023 ||

1 message

NAIN MITE <nain@mite.ac.in>

To: Head-of-Dept <hod@mite.ac.in>

Cc: Principal MITE <principal@mite.ac.in>, "Narendra U.P" <narendra@mite.ac.in>

Bcc: Nithesh Kumar <nitheshkumar@mite.ac.in>

Dear Sir/Madam,

Greetings from NAIN MITE.

New age innovation network in association with Rosette smart bottles LLP is organizing a one day workshop on "3D printing technology" on 24.08.2023.

Program schedule

Date	Time	Particular	Venue	
	12.00pm-1.00pm	Inauguration & technical talk on 3D Printing Technology	AUDI-1	
24.08.2023	1.00pm-1.45pm	Lunch break		
	1.45pm-4.30pm	Hands-on training session using 3D printer	MAKERSPACE	

Workshop is conducted only for registered students (60 only)

Note: Students have already registered for this workshop. This mail is for your reference only. Attendee details will be shared immediately after the workshop completion.



NEW AGE INNOVATION NETWORK

in

Association with

ROSETTE SMART BOTTLES LLP

Organizing

One day workshop

on

Hands-on training session on "3D PRINTING TECHNOLOGY"



Resource person: Mr. Likith Kumar Managing Director Rosette Smart Bottles LLP

Venue: MAKERSPACE, PG block

DATE: 24.08.2023



Regards, Swaroop G

District Innovation Associate, K-Tech - New Age Innovation Network, Mangalore Institute of Technology & Engineering +91-9448341641



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.





NEW AGE INNOVATION NETWORK

In association with



Presents

One day Workshop

on

"3D PRINTING TECHNOLOGY"

24.08.2023

MITE Solutions

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.











NEW AGE INNOVATION NETWORK

in

Association with

ROSETTE SMART BOTTLES LLP

Organizing

One day workshop on

Hands-on training session on "3D PRINTING TECHNOLOGY"



Resource person: Mr. Likith Kumar Managing Director Rosette Smart Bottles LLP

Venue: MAKERSPACE, PG block DATE: 24.08.2023







Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Date: 24th August 2023



Fig: Mr. Likith kumar R briefing about the 3D Printing Technology

New Age Innovation Network in Association with Rosette Smart bottles LLP organized a one-day workshop on "3D Printing Technology" on August 24th 2023. The objective of the session was to get a Hands-on experience on 3D printing Technology.

The session was taken by Mr. Likith Kumar, Co-founder & Managing Director at Rosette Smart Bottles LLP.

In this talk the speaker briefed about -3D Printing Technology which is also known as Additive manufacturing, is a process of creating a three-dimensional object layer-by-layer with the help of computer-aided design.

It is mainly used in the Manufacturing process, medicine, architecture, custom art, Automotive, Aviation, Consumer Products and design. He has even discussed the current manufacturing process and why 3D printing is better than any of those. As a single step manufacturing process, 3D printing saves time and therefore costs are associated with using different machines for



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

manufacture. It is easy to set up and a best tool to prototype and test iterative elements. Some of the Features of 3D Printing is that it is Quick Production in case of different elements in small scale, Tangible design and Product Testing, Creative designs and customization freedom, Unlimited shapes and Geometry, Less waste Production, Risk Reduction, easily accessible.

He also explained about the types of 3D printing technology

- · Fused Deposition Modeling (FDM): FDM printers use thermoplastic filaments that are heated and extruded through a nozzle to create layers.
- · Stereolithography (SLA): SLA uses liquid photopolymer resin cured by a UV laser to build layers.
- · Selective Laser Sintering (SLS): SLS employs a high-powered laser to sinter powdered materials (e.g., nylon or metal) layer by layer.
- · Binder Jetting: This method deposits a binding agent onto a powder bed, solidifying the material layer by layer.
- · Metal 3D Printing: Various technologies like Direct Metal Laser Sintering (DMLS) and Electron Beam Melting (EBM) are used for 3D printing in metals.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

***** HANDS-ON TRAINING SESSION:



Fig: Integrating 3D model into the 3D printing machine

The 3D printing technology is demonstrated to Students. They are witnessing the complex shapes of objects that are printed by the 3D printing machine using the PLA material. Detailing of the printing sequence through the machine is shown. The 3D model is then sliced into thin, horizontal cross-sectional layers using slicing software. Each layer represents a cross-section of the final object. Different shapes are printed in the machine using PLA material by the students during the workshop.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.



Fig: Mr. Srihari D briefing about the online tool - TinkerCAD software to the students

He explained about the Tinkercad which is a web-based application that allows users to create 3D designs, electronics circuits, and simulations. He taught students on how to use this software tool to design 3D models. Also he explained how to use Prusa software to generate G-Codes which are required for the 3D printing. He briefed about the use of G-codes that are necessary for printing 3D models in the 3D printer.

2D sketch of the model is required as per the dimensions How to 3D Print: Depending on the specific print you are planning to do there could be more or fewer steps in your process. But in general, 3D printing involves the following actions:

Step 1: Create a 3D Design

The first step of 3D printing typically starts on a computer. You must create your design using a 3D design software, typically a CAD (computer-aided design) software.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Step 2: Export the STL File

Once you have created a design, you must export the STL file. The STL file is what stores the information about your conceptual 3D object.

Step 3: Choose Your Materials

Typically you may have an idea about what kind of material you will use before you print. There are many different 3D printing materials available, and you can choose them based on the properties that you want your object to have.

Step 4: Choose Your Parameters

The next step is then deciding on the different parameters of your object and the printing process. This includes deciding on the size and placement of your print.

Step 5: Create the Gcode

You will then import the STL file into a slicing software, like BCN3D Cura. The slicing software will convert the information from the STL file into a Gcode, which is a specific code containing exact instructions for the printer.

Step 6: Print

This is when the magic happens! The printer will create the object layer by layer. Depending on the size of your object, your printer, and the materials used, the job can be done in a matter of minutes or over several hours. Depending on what you want your final product to be or the material you used, there may be additional post-processing steps after printing, like painting, surface finishing, etc.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)

Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.



Fig: Group photo with the participated students list in the 3D printing workshop

Outcome:

- 1. Students have learnt the design of 3D models using Some CAD softwares such as AutoCAD, Fusion360 and TinkerCAD.
- 2. Students have learnt how to use the 3D printer to print complex objects using the PLA material.
- 3. Students have understood the importance of additive manufacturing in real world application.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.







Event	One day workshop on "3D PRINTING TECHNOLOGY"
Date	24.08.2023

Attendance: List of students

SI no	Email Address	Student name	USN	Mobile number	Department
1	2022beec082@mite.ac.in	Nikitha ullas naik	4MT22EC067	9380862300	ECE
2	ashishalva1234@gmail.com	Ashish Alva	4MT22EC011	7892038215	ECE
3	nikitawarkar7@gmail.com	Nikita warkar	4MT22EC066	8277742218	ECE
4	2022beec126@mite.ac.in	Sharadhruthi S S	4MT22EC102	6360737093	ECE
5	prathikshasuvarna1210@gmail.c om	Prathiksha	4mt22ec077	9483827923	ECE
6	prathikshapoojary2004@gmail.com	Prathiksha	4MT22EC076	9987006766	ECE
7	2022beec097@mite.ac.in	Diya S	4MT22EC034	8904300922	ECE
8	anitharamitha@gmail.com	Rajatha N Shetty	4MT22EC083	8105871651	ECE
9	charishmagv84@gmail.com	Charishma gb	4MT22EC019	8880956725	ECE
10	harishchithra2004@gmail.com	Chithra	4MT22EC023	9741917780	ECE
11	rajanishshetty1009@gmail.com	Rajanish Shetty	4MT22EC081	8497803550	ECE
12	2022beec109@mite.ac.in	Preethi M	4MT22EC079	9535293202	ECE
13	prajwalkumar594@gmail.com	Prathviraj.J	4MT22EC078	7795021945	ECE
14	2022beec078@mite.ac.in	Pratheeksha P Shetty	4MT22EC075	6360249514	ECE
15	rostanpinto121@gmail.com	Rostan pinto	4MT22EC090	8431399822	ECE
16	sshreyas376@gmail.com	Shreyas S	4MT22EC106	7259542192	ECE
17	2022beec045@mite.ac.in	Nikhil	4MT22EC064	6362160846	ECE
18	2022beec117@mite.ac.in	Manoj B C	4MT22EC059	8217670547	ECE
19	deepthakumari9945@gmail.com	Deeptha	4MT22EC028	8123213150	ECE
20	2022beec032@mite.ac.in	Srajan Shetty	4MT22EC103	7411284028	ECE
21	2022beec061@mite.ac.in	DRAVYA R SHETTY	4MT22EC035	9137066182	ECE
22	dishagowda004@gmail.com	Disha Gowda	4MT22EC032	7349518606	ECE
23	shettysulaksha75@gmail.com	Sulaksha shetty	4MT22EC111	7760847590	ECE
24	2022beec115@mite.ac.in	M Deeraj D Rao	4MT22EC057	8050340752	ECE
25	jitheshshetty0243@gmail.com	Jithesh shetty	4MT22EC045	8549987723	ECE
26	2022beec101@mite.ac.in	Rahul R	4MT22EC080	9353019073	ECE
27	2022beec062@mite.ac.in	Pooja N S	4MT22EC072	9448129561	ECE
28	poojaryrithesh2005@gmail.com	Rithesh poojary	4MT22EC088	8971147490	ECE
29	uttuacharya2611@gmail.com	Uttam Acharya	4MT22EC116	9632655136	ECE
30	2022beec043@mite.ac.in	K Shodhan Kumar	4MT22EC046	9108126273	ECE
31	2022beec100@mite.ac.in	Nikhil shetty	4MT22EC065	6366657693	ECE
32	nethrak05052004@gmail.com	Nethra K	4MT22EC063	8951730504	ECE



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

	vaishnavimallikarjun819@gmail.				
33	com	Vaishnavi K. M	4MT22EC118	9380593693	ECE
34	pranamn03@gmail.com	Pranam N	4MT22EC074	8951494600	ECE
35	vinyasbangera67@gmail.com	Vinyas	4MT22EC121	7348951869	ECE
36	jasmithapc6@gmail.com	Jasmitha	4MT22EC044	8197232339	ECE
37	2022beec116@mite.ac.in	Sameeksha	4mt22ec098	9449469522	ECE
38	2022beec077@mite.ac.in	Shridevika A S	4MT22EC107	9449541855	ECE
39	swasthikkotegar2004@gmail.co m	Swasthik	4MT22EC113	6363826772	ECE
40	2022beec031@mite.ac.in	Deekshith	4MT22EC076	8495892106	ECE
41	2022beec072@mite.ac.in	Bhargavi S S	4MT22EC016	8431083926	ECE
42	2022beec028@mite.ac.in	Kavya Nayak	4MT22EC052	9449439321	ECE
43	kcabhijna7@gmail.com	Abhijna KC	4MT22EC001	7483331781	ECE
44	lathahorangala@gmail.com	Latha H	4MT22EC056	8050917624	ECE
45	geethahorangala@gmail.com	Geetha H	4MT22EC038	8951224503	ECE
46	rishalsuvarna11@gmail.com	Rishal Sadashiva Suvarna	4MT22EC086	7022981558	ECE
47	2022beec136@mite.ac.in	Safa	4MT22EC094	8431027483	ECE
48	paiullas01@gmail.com	Ullas Pai	4MT21EC050	8660966008	ECE
49	pypratosh1403@gmail.com	Pratosh PY	4MT21EC070	9945566441	ECE
50	Mekarthikedu02@gmail.com	Karthik S	4MT21AE050	7899924559	AE

Feedback_Workshop on 3D printing Technology 24.08.2023

Publish analytics

Student name 47 responses Nikitha ullas naik Ashish Alva Nikita warkar Sharadhruthi S S Prathiksha Prathiksha Diya S Rajatha N Shetty Charishma gb Chithra Rajanish Shetty Preethi M Prathviraj.J Pratheeksha P Shetty Rostan pinto Shreyas S Nikhil Manoj B C Deeptha Srajan Shetty DRAVYA R SHETTY Disha Gowda Sulaksha shetty M Deeraj D Rao Jithesh shetty Rahul R Pooja N S Rithesh poojary Uttam Acharya K Shodhan Kumar Nikhil shetty Nethra K Vaishnavi K. M Pranam N Vinyas

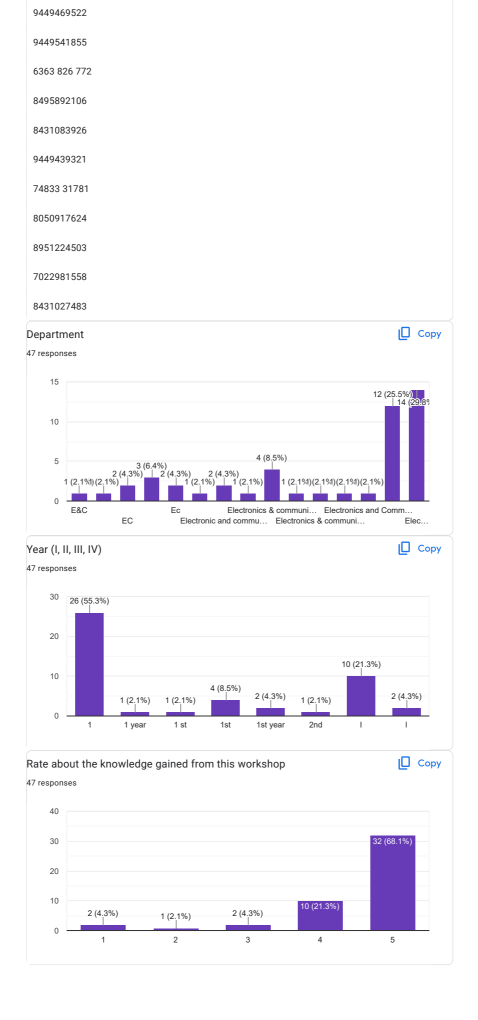
Jasmitha

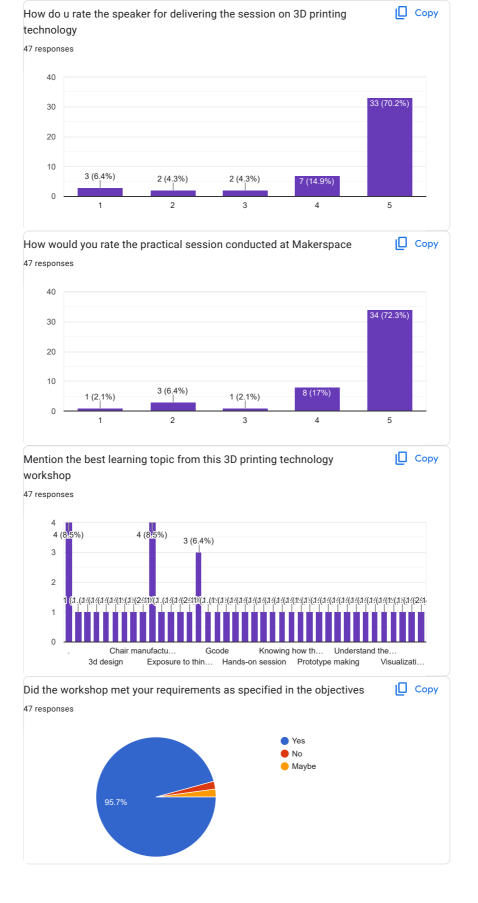


Sameeksha Shridevika A S Swasthik Deekshith Bhargavi S S Kavya Nayak Abhijna KC Latha H Geetha H Rishal Sadashiva Suvarna Safa Сору USN 47 responses 2 (4:3%) 0 4MT22EC001 4MT22EC035 4MT22EC059 4MT22EC075 4MT22EC088 4MT22EC113 4MT22EC023 4MT22EC046 4MT22EC066 4MT22EC080 4MT22EC103

Мо	obile number		
47 re	responses		
93	9380862300		
78	7892038215		
82	3277742218		
63	5360737093		
94	9483827923		
99	9987006766		
89	3904300922		
81	3105871651		
88	3880956725		
97	9741917780		
84	3497803550		
95	9535293202		
77	7795021945		
63	5360249514		
84	3431399822		
72	7259542192		
63	5362160846		
82	3217670547		
81	3123213150		
74	7411284028		
91	9137066182		
73	7349518606		
77	7760847590		
80	3050340752		
85	3549987723		
93	9353019073		
94	9448129561		
89	3971147490		
96	9632655136		
91	9108126273		
	5366657693		
	3951730504		
	9380593693		
	3951494600		
	7348951869		
81	3197232339		









YOUNG ENTREPRENEURS PROGRAMME

"Developing an Entrepreneurship Mindset" 2023

DATE: 30.08.2023

TIME: 01.00PM

VENUE: KARNATAKA PUBLIC SCHOOL, MIJAR

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+Grade, An ISO 9001:2015 certified Institution



KARNATAKA INNOVATION & TECHNOLOGY SOCIETY

DEPARTMENT OF ELECTRONICS, IT & BT

GOVERNMENT OF KARNATAKA





Developing an Entrepreneurship Mindset

Contents

Event Name:	2
Event Agenda:	2
Event Overview:	3
Event Outcome:	4













NEW AGE INNOVATION NETWORK

in Association with

ACCELERLAB SOLUTIONS Pvt Ltd

Organizing

YOUNG ENTREPRENEUR PROGRAM

Developing an Entrepreneurship Mindset

KARANATAKA PUBLIC SCHOOL, MIJAR



DATE: 30.08.2023







Event Name: Young Entrepreneurs Programme

Event Name:	Young Entrepreneurs Programme
Date:	30.08.2023
Venue:	Karnataka Public school, Mijar
Duration of Event:	3Hrs
No. of Participants:	<mark>92</mark>

Event Agenda:

TIME	TOPIC	SPEAKER	
1.15Pm-2.00Pm	Introduction to KITS, NAIN & Startup Karnataka	Mr. Swaroop DIA-MITE	
2.00Pm-3.00Pm	Case Study: Journey of a startup 1.Introduction to Entrepreneurship (Foster Creativity & Innovation) 2. Startup lifecycle (Generating a Business Idea & Plan) & Ecosystem	Mr.Krishnamurthy Bhat Managing Director Accelerlab solutions Pvt Ltd Moodabidri	
3.00Pm-3.10Pm	Break		
3.10Pm-4.00Pm	Projects demonstration by MITE Students	MITE Students	
4.00Pm-4.30Pm	Science & Technology - Quiz and Drawing competition	Mr. Swaroop DIA-MITE	
4.30Pm-5.00Pm	Meet & greet with student Entrepreneurs. Photo session with Local Mentor with the Prototypes.		





Developing an Entrepreneurship Mindset

Event Overview:

Mangalore Institute of Technology & Engineering (MITE), Moodabidri, conducted a Program "Young Entrepreneurs Program - Developing Entrepreneur Mindset" in Karnataka Public school, Mijar, Moodabidri for the Students of Class VIII, IX and X. The Program was conducted by the MITE NAIN Incubation Center, supported by the K-Tech, Dept of Electronics IT, BT, S&T, Government of Karnataka and Startup Karnataka. Building an innovative mindset in higher primary students at an early stage creates a good thought process in thinking that leads to building innovative ideas supporting India's Economic growth.

The Program was initiated by Mr. Swaroop, Incubation Manager, MITE Incubation Center. He spoke about the 'How to generate ideas using the knowledge of Science & Technology. He also briefed about the initiatives from Dept of Electronics, IT, BT, S&T, Government of Karnataka and the

District Innovation Hub that is created to provide an impetus to the Entrepreneurs amongst the College Students. MITE is one of the District Innovation Center that is supported by the Government of Karnataka through which 20 ideas have been incubated in the last three years. Also, Five Startups have graduated from this ideation phase, of which one of the Startup also received further grants of Rs 25 Lakhs funding from ELEVATE program of the Govt of Karnataka. Mr. Swaroop further spoke about the Entrepreneurship and business opportunities that students can explore while being at school.

Five projects that were developed by MITE students are demonstrated for the school students. Design and Development of office work desk with automatic control for vertical height and horizontal alignment, Performance Analysis of TULIP Turbine at different angles using IoT, Odour filter, Medical bed with integrated toilet system, Arecanut plucking machine were demonstrated to students





Developing an Entrepreneurship Mindset

An Entrepreneurial Talk was also presented by Mr. Krishnamurthy Bhat, a 2019 BE Computer science Alumni of MITE and a Local Entrepreneur from Moodabidri who has a firm Accelerlab solutions private limited. Mr. Krishnamurthy Bhat presented a Talk on 'Innovation & Entrepreneurship'. His session added value to this boot-camp by nurturing students' mindset on how to think Innovative ideas at school level and how to work beyond academics at a young age. He also quoted the importance of becoming an entrepreneur at an young age.

A Total of 92 higher primary students from 8th, 9th & 10th Class of Karnataka Public School, Mijar attended the innovation boot-camp and interacted with the students of MITE. The Young minds showed a keen interest in learning innovative things and importance about Agriculture Technology, Internet of things, Mobile application development, power generation using renewable resources and Health care. The young minds also gained knowledge on how to understand science and its application in the real world with practical examples.

Event Outcome:

A Total of 92 higher primary students from 8th, 9th & 10th Class of KPS Mijar attended the innovation boot-camp and interacted with the students of MITE. The Young minds showed a keen interest in learning innovative things and importance about Agriculture Technology, Internet of things, Mobile application development, power generation using renewable resources and Health care. The School Kids also got knowledge to understand science and its application in the real world with practical examples.





Developing an Entrepreneurship Mindset

Introduction to Karnataka Innovation and Technology Society (KITS):



Fig: Mr. Swaroop G, District Innovation Associate, MITE introductory speech on Young Entrepreneur Program

Mr. Swaroop, DIA, NAIN-MITE gave an introduction about KITS to the higher primary students. Karnataka Innovation technological society works under the department of Electronics, IT, BT and T government of karnataka. This wing supports building startup ecosystems within the state under various domains through infrastructure and financial systems.

Talk covers the Importance of innovation and technological development in the state and nurturing students' mindset towards innovative thinking. Nurturing an innovative mind set at a young age brings robust changes in the building of the Indian economy at a faster rate. Providing insights about science and technology and its importance in creating new products to the young minds. The government of karnataka is supporting student ideas under New Age innovation Network (NAIN) called Incubation center and nurturing their innovation in the District innovation Hub established at Mangalore Institute of Technology & Engineering, Moodabidri.







Fig: 92 Higher primary students attended the Innovation Boot camp

Introductory session attended by Mentor's & Local Entrepreneur

- 1. Mr Akshay Krishna, Asst Professor, MITE
- 2. Dr. Ramalingam H M, Sr Assistant Professor, MITE
- 3. Mrs. Pavitra Kumari, Asst Professor, MITE
- 4. Mr. Krishnamurthy Bhat, MD, Accelerlab Solutions private Limited , Moodabidri





Developing an Entrepreneurship Mindset

Introduction To Entrepreneurship (Foster creativity & Innovation):



Fig: Mr Krishnamurthy Bhat briefing about the Innovation & Entrepreneurship

Mr. Krishnamurthy Bhat, Local Entrepreneur

An Entrepreneurial Talk was also presented by Mr. Krishnamurthy Bhat, a 2019 BE Alumni of MITE and a Local Entrepreneur from Moodabidri who has a firm Accelerlab Solutions Private Limited. Mr. Krishnamurthy presented a Talk on 'Innovation & Entrepreneurship'. His session highlights Innovation which refers to the process of creating and implementing new ideas, products, services, or processes that bring about positive change or improvement. He directed students' minds towards that It is not limited to technology but can encompass various aspects of business, science, culture, and society.





Developing an Entrepreneurship Mindset

Innovations can be incremental, such as small improvements to existing products, or disruptive, involving revolutionary changes that can reshape entire industries.

Startup lifecycle (Generating a Business Idea & Plan) & Ecosystem:

Entrepreneurship: Entrepreneurship is the process of identifying, creating, and pursuing business opportunities with the goal of starting and growing a new venture. Entrepreneurs are individuals who take calculated risks to establish and manage businesses, with the aim of achieving financial success and fulfilling their vision. His session added value to this boot-camp by nurturing students' mindset on how to think Innovative ideas at school level and how to work beyond academics at a young age. He also quoted the importance of becoming an entrepreneur at an young age.

He described about following topics

Innovation:

Creativity, Research and Development (R&D), Market Adaptation, Risk-Taking, Collaboration

Entrepreneurship:

Opportunity Recognition, Risk Management, Resource Allocation, Adaptability, Networking





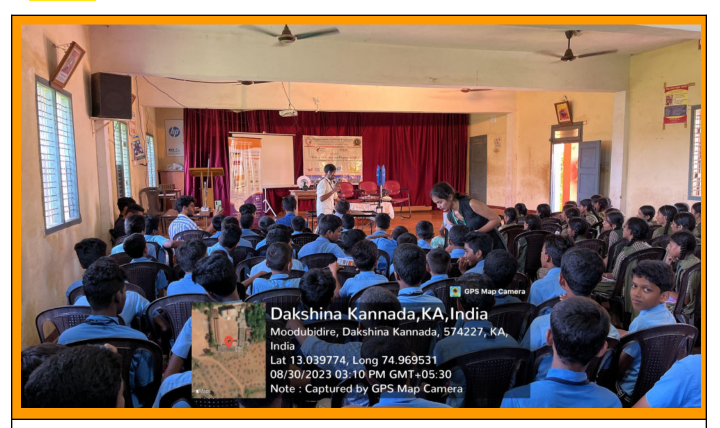


Fig: Mr Shravan briefing about the project"Medical Emergency Bed with integrated toilet system"

He Briefed about the Project called **Medical Emergency Bed with integrated toilet system**, A Health care automation product which is designed & developed by the students of Electronics & Communications Engineering, MITE. He explained about the importance of Medical beds with advanced features required for the patients under affordable costs. He also described the importance of focusing on core problems under the health care domain. He also briefed about the importance of generating new ideas particularly in science projects that can be developed in the District Innovation Hub-MITE NAIN. Creativity comes with innovative thinking and innovative thinking comes from courage to learn new things and do it in the right way.







Fig: Mr. Srihari D Acharya briefing about the project titled: "Design and Development of office work desk with automatic control for vertical height and horizontal alignment"

Students Briefed about the Project titled as "Design and Development of office work desk with automatic control for vertical height and horizontal alignment". They explained the functioning of automation required at home and office furniture at affordable cost. The application of scientific innovation products towards home & office renovation which carries more importance in enhancing useability.

They also explained about the different tools and processes used in engineering discipline and its importance.





Developing an Entrepreneurship Mindset



Fig: Mr. Pradhumnya Murthy briefing about the project titled Arecanut Plucking Machine

Students from MITE demonstrated the project titled Arecanut plucking machine to the young minds. They explained the working principle of arecanut plucking machine and method used to develop the machine in the workshop. Traditional methods of harvesting areca nuts involve manual labor, which can be time-consuming and physically demanding. Arecanut plucking machines are developed to automate and streamline this process. They explained the importance of agricultural machines to be developed to solve problems that are associated under the rural category. The machines are developed to reduce the cost involved in the process to the young minds. They also explained the importance of selecting science & technology as a carrier in future endeavors.



STARTUP KARNATAKA

Developing an Entrepreneurship Mindset



Fig: Mr. Anirudha M briefing about the project titled Odour Filter Device

Students from MITE demonstrated the project titled Odour Filter Device. They explained about the working principle of the odour filter device and its requirement in the home & office locations. They made students understand about the functioning of odour filter device. An odor filter device, often referred to as an air purifier or air cleaner, is a device designed to remove or reduce odors, pollutants, and contaminants from the air in a specific area or room. These devices work by pulling in air, passing it through various filtration mechanisms, and then releasing the clean, purified air back into the environment. The primary goal of an odor filter device is to improve indoor air quality by eliminating or reducing unwanted smells and airborne particles.







Fig: Mr. Karthik S briefing about the project titled Performance Analysis of TULIP Turbine at different angles using IoT

Students from MITE demonstrated the project titled Performance Analysis of TULIP Turbine at different angles using IoT. They explained about the Flower Turbines startup which is creating wind energy technologies. Its tulip design offers a unique combination of beauty & power. In the presence of 'sufficient wind', tulip turbines produce more energy than solar or traditional windmills. They also explained about the importance of renewable energy and its impact on society.





Quiz & Drawing Competition on Science & Technology:



Students attending Quiz & drawing competition:







Awarding to the best performing students in the competition:





























Developing an Entrepreneurship Mindset

Meet & Greet with young minds by MITE Students along with prototypes:























YEP 2023 - LIST OF STUDENTS ATTENDED THE PROGRAM ATTENDANCE SHEET

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001) Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









and Entreprendur Frogram 2025	Venue: Karnataka Public School, Mijar	
0.08.2023		
		·

SI no	Name of the participant	School/college	Email	Ph number
}	Rojun	K-P.S. Mijos	_	6360078698
2	VIKAS	KPS mijor	_	8/05441251
3	Rojaveen	K.P.Smig		87 <i>8889</i> 1888
4	Mohammed afrian	11.P.Smija	_	397199050
5	Mohammed Odnan	0	_	402800588
Ь	Mohammad Hasishad		_	6360663642
7	Mohammad Alishan	K. P.s mijax		7899898924
8	e AFNAN	K.P.Smijas		98899146
9	Ashwan	k.Psmar	_	9686748983
10	Theolia	K.P.SMIJOW		8495993558
11	Raais	K. P.s mizar		9746561663
12	อหอาะ	K.P. S MiJax	_	9901166284

principal { Email ID = mijorths @ gmail com mob No = 9900582191

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001) Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar	
Date:	30.08.2023		
Date:	30.08.2023	5	

SI no	Name of the participant	School/college	Email	Ph number
13	Safeer	k.P.s Mijav		9902410167
14	MOHAMMEDSHAMEER	k P.s mijor	_	9972178343
15	Sabahuddin	k.P.S Mijor	_	9902410167
16	Rakesh	K.P.s mijar		7204951280
14	Vinyas Ameen	k.P.5 Mijjav		9741895676
18	SHARATH	K.P.S Mijar		9591901069
19	Prancell Shelly	K.P.SMijax		63 6424686
20	Vilas.	k.P.Smijar		3184F0114F
21	Harshith	K.P.Smijai	_	996455740
22	SHOSHONK	k.psmijar		935334074
23	Paremanabha Gouda.	K. P. S. M9-jar		722822057
24	M.A ASLAM	K.P.S.MIJAR		8970422046

Name: Viena prayas [Mob No : 9900582191

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar	
Date:	30.08.2023	3	
Date:	30.08.2023	3	

SI no	Name of the participant	School/college	Email	Ph number
25	vinith	Kop smia		73 5 3 5 208
26	Theerof	K. P.S. Mega	_	7975877280
27	Jonsheen	1<.p.5m; ju	-	9632556226
28	Mohammed Afthah	k.p.smijer		9731501820
29	Mohommed Af/gl	K.P.SmiJas	_	9741802503
30	Mohammed Simals	K.p.s mijax		9164089352
31	Afran	kp.s mijas	_	7349431385
32	: Visheth	k.p.s.miga	- -	733862/067
33	Afil	K.P. Smijas		8867145993
34	shrishanth	k.P.Smisal		9686426607
35	MOHMMED THAT RAHMAN	K.P.S MITAY	Rifaz Roskan agmail.com	8296300260
76	Ranjith	K.P.SMJa		886788HH19

Principal | Enrail 10: Mijarhs @ gnail-cory Nouve: veura prayas | mob No: 9900582191

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001) Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar
Date:	30.08.2023	

SI no	Name of the participant	School/college	Email	Ph number
37				
,	Shrivatsa	Kipsmijor		9845693885
38	kighe7	K, P, S. MiJas		8296927581
39	01		_	
	Abhishek	k.P.S.mijax	¥	9535496359
40	YA+h;Sh	K.P. S. Mi Jax	_	8197505818
41	Aw	K. P. S mito	_	895129425
42	(Mes)	1. 0.0.29	_	-111 1210 -1
		k. p. Sm vas		9164186231
43	Dixshita	k.p.smijas		9741146118
44	4 . al	,	_	
,	Kishan	K-P.SMijar		8722365543
45	NiyaN	K.P.S.Mijav		9164313523
46	Romeez		_	8723211404
47	namee 2	Kilzmijos	_	04%20114014
1 +	ANOZ	K.P.Smije		9945592410
48	D 2/		•	
, ,	Prashanth	K.P.SMijar.		9902390267

Ernail 10: mijorths @ gurail com Mob No! 9900582191

Name: vona prayas

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001) Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar	
Date:	30.08.2023		

SI no	Name of the participant	School/college	Email	Ph number
49	Akshatha	K.P.S 9th	-	789933549=
50	Afsana	KP. 58+n		9741973275
51	Swathi	K. P.S 10th		9108757208
52	Sazma Lathima	9th KPS.	_	9591757485
53	Azjerha Shahala	9th k.P.S	_	9880 4H 3063.
54	Agesha Ashifa	9th K.p.s	_	9901039629
55	fathimath Rangeena	9th k.p.s	_	9731716308
56	Ay: sha Marya.	9thk.p.s		7022.568008
57	Sudceksha. Shelty	9th Kapis	_	7204385227
58	Azisha Nageeba	9th K.p.s	_	7899 50820
59	Fathima Muhashisia	qth k.p.s		966343446
60	Vaoish9 tha	10th Kopes	_	7624867297

[Email ID: Mijarhs @ gmail.com 2 Nob No: 9900 582191

principal Name: voura prayas

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









0 1	Venue: Karnataka Public School, Mijar	
08.2023		
		•

SI no	Name of the participant	School/college	Email	Ph number
61	Fathima Sahana	K. P. S		7996899
62	Ankitha	K+p·s 8th		1899 33 % 4 97
63	Prathiksha	K. P. S 8th		95354965
64	Manmitha V	K.P.S 8th		97413428
65	Nafiya	k-P.5		991032823
66	Mogula	k.p.3. 8th.	_	8147382161 63600 84327
67	Shaima	K.p.S &th		8197183255
68	Fathima Ifma	14.12.58th		9164403040
69	hoifo	k.p.s 8th	_	9606729218
70	fathima Sajeena	K.P.S. 9th		9741469268
71	Fathima Shamna	K.P.S.9*		8013 903010
72	Alma zainaba	K.P.S 9th		8970288152

Name viena prayay

Errail 10: mijarhe @ guail.com) Mob No: 9900582191

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001) Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar
Date:	30.08.2023	

SI no	Name of the participant	School/college	Email	Ph number
73	Mohini	10th k.p.s		9606657874
74	kavitha	10th K.P.S		9845791768
75	Poojashree	10th K.P.S		9845709403
76	Tathema Lulja	10th L.P.S.	_	9591473418
77	Aofa	10th KiPis	-	9164830770
78	Yoshnitha	10th k.P.S	_	9606435375
79	Lavanya	10th k.p.s		7353919775
80	Saroja	10th K.P.s		9980768020
81	Deepthé	10th K.P.S		9036442624
82	Tulasi	10th kips	_	9741503191
83	Suraj	10th K.P.C	_	9036442824
84	Satya	loth K.P.S		9074153291

primipal

Name: Vous prayas

Errail 15: Mijarts @gmail.com Mob NO: 9900582191

MITE

MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING

Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar	
Date:	30.08.2023		

SI no	Name of the participant	School/college	Email	Ph number
85	AFRaz	K.9.5		7349431386
86	Hidhayath	kps mijuo		8/51942949
87	muhammad vagoid.	KPS mijad		9448202077
88	Mohammad Rifaz	K.P.SMijaDi	-	7760318887
89	SOPEES	K. P. Smino	_	9740245168
90	Dhanush	K. P.S migas	_	7357863629
91	ahash	k.P.s mijar		748332906
92	Varun	K.P.Smilar	_	7760784424

Norm. Viena prayos

| Grow 10: mijar hs @ gurai cons



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar	
Date:	30.08.2023		

SI no	Name of the participant	School/college	Email	Ph number
1	Snihari D	MITE - STUDENT	(hree hariouhorya of @ gmail. com	9845181396
2	shravya	MITE	shravya nai 26@gmail.	8105406345
3-	Animudha	MITE	9741851265 Ani rudha m 0 990 Cgmil	9741851265
4.	Rohan	MITE	s he Hysohan 824 @ gmail	7619553228
5.	Karthik. S	MITE	me Karthikedu oz @ gmail. com	7899924559
6	Lithicksham.	MITE - STUDENT	Li Hi ckshau@gmail.	9538074006
1.	Pradlymna Murthy		pradhyumnamk @ grant.com	734936954
8.	Pranam	MITE -STUDENT	Spranam 06@guadom	8197569551
9.	shravan	MITE- (NUDENT	shravay Kunay 2 62003	8088752763
10.	Chandrakant	MITE	ninikshith shitty 333	9740014698
11.	pooja. N. C	MITE	poojans 2022 @ gmail	9008598285
12.	Vaishnavi K. M	MIFE	Vaish navimallikayjun819 @gmail.com	8904475263



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.









Program:	Young Entrepreneur Program 2023	Venue: Karnataka Public School, Mijar	
Date:	30.08.2023		

SI no	Name of the participant	School/college	Email	Ph number
١	Akshay krusha	MITE	Akshaya krishna @	8722751997
2	pavitra Kumari	MITE	panitra @ mite aun	9 611845528
3	Ramalingan MM	MITE	Ranalnyham @ miteau in	
ч	Krushna murthy shot	ENTREPRENUEL - ALUMNI	Krishna@ andurbbrolitions	8277074305
5	SWAROOF	DIA	Nain@nite.ann	9448341641





YOUNG ENTREPRENEURS PROGRAM 2023: Conclusion



Group photo session YEP 2023 Higher Primary, Karnataka Public School, Mijar

Ms. Keerthana Ma'am expressed her views on the Young Entrepreneurs Program 2023 initiated by KITS, Dept of Electronics, IT, BT and S&T Government of Karnataka. This Program is conducted by NAIN Incubation center, Mangalore Institute of technology & Engineering college that stands behind all the innovative programs that are conducted to improve students skill and transferring advanced technical knowledge to students with such events. She also expressed her views on inviting local entrepreneurs and delivering a talk that develops Entrepreneurial mindset to young students.

<---->



One day workshop "Funding Opportunities for Early Stage Entrepreneurs" || 31.08.2023 ||

1 message

NAIN MITE <nain@mite.ac.in>

Tue, Aug 29, 2023 at 12:56 PM

To: Pratosh P Y <pra>pratoshpy14@gmail.com>, paiullas01@gmail.com, Likith kumar RR <likithkumarrrlikith@gmail.com>, Muhammed Junaid <mj9945801@gmail.com>, Sanath Kumar S J <sanathkumarsj@gmail.com>, Thushar S Rao <thusharrao28@gmail.com>, krishna@accelerlabsolutions.com, karthikpai2002@gmail.com, mekarthikedu02@gmail.com, aniruddha.m0490@gmail.com, Udith Nandan B <2022becsiot007@mite.ac.in>, Manoj A M <manojdirectorpf@gmail.com>, Ramesh KM <rameshkmahadev@gmail.com>, rakshanayak01@gmail.com, Lithickshan M lithickshan@gmail.com>, Alan Raji Mani <alanrajimani@gmail.com>, Arjun <arjunjayapura@gmail.com>, Bharath P official
bharathbhd3@gmail.com>, SUCHITH NS <suchithns76@gmail.com>, jagannatha2747@gmail.com, shinety11@gmail.com, shouryasarkar001@gmail.com, Lekha K <lekhark02@gmail.com>, Aston Sam Dsilva <dsilvadenis5@gmail.com>, Anushree <anushreejagannath10@gmail.com>, Dhrithi Rao <4mt20ec029@mite.ac.in>, Advith <bayeenaadvith@gmail.com>, MUHAMMED AFNAN <afnanhanif62@gmail.com>, Deon Ashley <deonmendonca21@gmail.com>, Chaithra Ramdas <chaithradevadiga2002@gmail.com>, meghansuvarna36@gmail.com, I31 Akshay nayak <a href="mailto:<a href="mailto:<a href="mailto:, Deepthi D Hegde <a href="mailto:<a href= Rao <tejastrk@gmail.com>, Mahesh Bhat <maheshbhat312@gmail.com>, "SUBRAMANYA.K" <rajanikrishna41@gmail.com>, HARISH KRISHNA <harish2003krish@gmail.com>, "K.S.Chaithanya" <chaithanya.sadashiva@gmail.com>, spoorthihegde1@gmail.com, APARNA PRABHU <aparnaprabhu83599@gmail.com>, Sanjanagkundar@gmail.com, Shravya Rai <shravyarai26@gmail.com>, Sayyed Afnan <sayedafnan79@gmail.com>, Muhammed Sinan <muhammedsinan203@gmail.com>, Annapoorna Pai <annapoornapai6@gmail.com>, Sankalp Naik <snklpnaik@gmail.com>, Mithali Prashanth Rao <mithaliprao7@gmail.com>, srivatsajbhat@gmail.com, adithijrao@gmail.com, Thrishik Shetty <thrishikshetty17@gmail.com>, Amar Shetty <amarshetty1947@gmail.com>, Krishii Karkera karkera karkera karkera5@gmail.com, Sthuthi Nayak karkera5@gmail.com, Melanyarghese4@gmail.com, Hency Dsouza <hencyhd39@gmail.com>, Suvith J <suvithj7@gmail.com>, Kavya V <naikk5708@gmail.com>, Dhanush Poojary <dhanushpoojary070@gmail.com>, Akash Bhandary <akashbhandary2002@gmail.com>, Brithesh Kumar <bri>strithesh987@gmail.com>, Anith Kukkaje <anithkukkaje2003@gmail.com>, S Murali Krishna <4mt22me405@mite.ac.in>, mohaninamadar3@gmail.com, brahulbellale@gamil.com, bablurathod142@gmail.com, Rohith NA <rohithappu035@gmail.com>, Study with me Live <kriyaravi0@gmail.com>, BHASKAR HARIKANT <adarshharikant339@gmail.com>, Hrithik MP <mphrithik013@gmail.com>, darshanbalaji2604@gmail.com, Sujal Rev <sujalrevankar765@gmail.com>, riyazkarwar27@gmail.com, Simaan Khalifa <simaankhalifa@gmail.com>, Amogha Acharya <amoghacharya12@gmail.com>, sampreethshet@gmail.com, vikas M <vikasm7146@gmail.com>, akhilmeeje7@gmail.com, pypratosh1403@gmail.com, mazinkazi01@gmail.com, Rajath Shettigar <rajathshettigar.uy@gmail.com>, Sidharth Sureshbabu <sidharthsureshbabusmitha@gmail.com>, Vilas <VILASSHETTY100@gmail.com> Cc: Principal MITE <principal@mite.ac.in>, "Narendra U.P" <narendra@mite.ac.in>, Head-of-Dept <hod@mite.ac.in>, MITE Faculty <faculty@mite.ac.in>

Dear Entrepreneurs,

Greetings from NAIN MITE.

We are excited to announce and invite you to our upcoming event on various "Funding Opportunities for Early stage Entrepreneurs" scheduled to take place on 31.08.2023 at 2.00Pm Audi-4.

Event Details:

Session-01: 2.00PM -3.00PM

Introduction about MITE FIRST- Incubation Center: A space to dive into innovation and succeed with entrepreneurial journey.

Session-02: 3.00PM-4.00PM

Funding Opportunities for Early Stage Entrepreneurs

This workshop will brief about the various funding opportunities for the early stage entrepreneurs who are seeking investment opportunities for their company. This program will give a brief understanding about various schemes available from MSME including state and central government.

Key Speakers:

- 1. Mr. Swaroop Gannamani, Incubation Manager, MITE, Moodabidri
- 2. Mrs. Ashwini, Deputy Manager, SBI, Mangalore (Startup wing)

Who Should Attend: Students, Faculties, Alumni & any other interested participants

Registration: https://forms.gle/5wBbJWYUY4NaLo317 (Interested participants are requested to register to attend this workshop)

We believe that this event will provide a unique opportunity for attendees to delve into the latest trends and opportunities in the various government & private funding agencies.

Please mark your calendar for this event, and we look forward to your participation. Space is limited, so we encourage you to register early to secure your spot. No registration fee is applicable.

For further details and to register, please contact [Mr. Swaroop, Incubation Manager-Ph: 9448341641].

Thank you for your time, and we hope to see you at MITE, Moodabidri.

Note: Kindly forward this to all the students and alumni or any other entrepreneurs who are seeking investment opportunities for their company.

Regards,

Swaroop G

District Innovation Associate, K-Tech - New Age Innovation Network, Mangalore Institute of Technology & Engineering +91-9448341641



Funding banner.png



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

New Age Innovation Network

Presents

"Funding Opportunities for Early Stage Entrepreneurs"

31.08.2023



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Date: 31st August 2023













MITE-FIRST

(Foundation for Innovation Research and Startups through Technology)

in

association with



STATE BANK OF INDIA

PRESENTS

FUNDING OPPORTUNITIES FOR EARLY STAGE ENTREPRENEURS



Resource Person Mrs. Ashwini Deputy Manager State Bank of India



VENUE: MITE AUDI-IV TIME: 2.00PM DATE: 31.08.2023





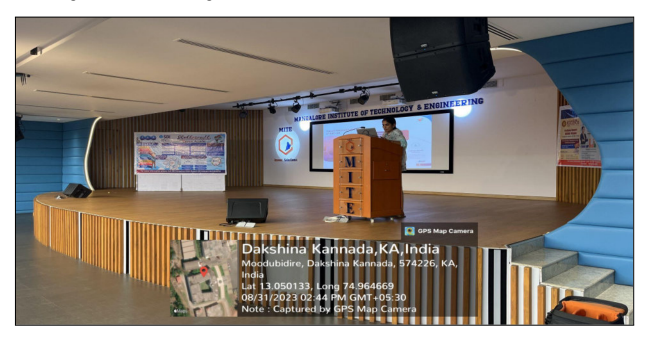
Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

MITE New Age Innovation Network conducted a one day workshop on "Funding opportunities for Early stage Entrepreneurs' ' for students of Mangalore Institute of Technology & Engineering, Moodabidri. This event is conducted in collaboration with State Bank of India, Startup wing, Mangalore, Dakshina kannada, Karnataka.

Funding refers to the money required to start and run a business. It is a financial investment in a company for product development, manufacturing, expansion, sales and marketing, office spaces, and inventory. Many startups choose to not raise funding from third parties and are funded by their founders only (to prevent debts and equity dilution). However, most startups do raise funding, especially as they grow larger and scale their operations. This event shall be a virtual guide to Startup funding.

Distinguished speakers from State Bank of India- Mr. Kaikini Gourish, Assistant General Manager & Mrs. Ashwini, Deputy Manager, Startup wing were present during the event.

Mrs Ashwini explained the important steps to be taken to establish a successful startup at different stages. She also explained the support provided from the state bank of india to provide solutions under one roof such as Fund raising by the start-ups, Loans, deposits, current account transaction banking, Outward & inward remittances, payments, cash management product, Forex, Insurance, credit card, Mutual fund, custodial services, capital market & legal advisory, structuring and demat & trading features.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

Fig: Mrs Ashwini, Deputy Manager briefing about the benefits from SBI to early stage startups

Mr. Kaikini Gourish, Assistant General Manager briefed about the SBI SHUBHARAMBH-Current account features to all the young entrepreneurs. He explained about the types of funds that can be sanctioned for the various entities such as Private limited company, limited liability partnership, Registered Partnership Firm & One person company. He also highlighted the banking solutions for start-ups having Multi location units, Customers on ERP, Large Distribution Network, Fund Management Requirement & High value/volume transactions.



Fig: Mr. Kaikini Gourish, Assistant General Manager briefing about VCs for investment opportunities

He briefed about SBI Capital markets/ SBICAP Ventures- comprehensive offerings for startups such as pre-advisory services which consists of seed stage/angel funding, Pre-series A/B & deal advisory services such as Growth Funding: Series C/D/E & Established Business.



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.

He briefed about the SBI Startup Desk, Mangalore which offers personalized, tailor-made services, dedicated to serve start-ups across various sectors.

- Company registration formalities
- Access to funds, credit facilities
- Forex transaction support
- AIFs, VCs & PE meets
- IPOs & FPOs
- Legal Guidance
- Treasury Solutions

This event has witnessed around **209 students** who have actively participated in this workshop to avail the benefits.









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

Si no	Name of the participant	Candidate ID	Email	Ph number
1.	Sampreth D Jain	4MT21 C5129	Namprethdjaim@gmail.com	861 · 876. 3724
2.	Siddhaeth B	4MT21MT025	giddherthbanejee 2705 Cgmail.com thruptherh 11@outlook .com	9108460741
3.	S Thruptherh Kumar	4MT21MT020	thruptheth 1 Contlook . com	9448112095
4	Anstrag	FULL ELLIP	khonvionisho 10@grail.com	9632914295
5	Iglenson Coello	4MT21MT068	glenson coelho Regmil.	76194141.0
6	Bhovith . N. Shetty		bhavithshelty04@gmail.	6364147040
7	Ancesh Shetty	4MT21MT002	-shetycneeth 2003 @ grad-com	7413020086









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	v9kas slarma	4MT21 MT030	VIkar, tajotra ouo a @gmarl.com	849394710
2.	Readbyunna Muethy	HHTBINE 003	Pladlyummik Ogmail I - com	7324364528
3	S. Murali Krishna	4MT22ME 405	K38Bhat 1968@gmael.	8317488660
3	Hartsha Knishna P	4MT21 M5009	hkunsh 2003 kmsh Qgmodl.com	829.6 4388 -S2
每	Iraj . Cr. Noyak	6100	"Istojnajde so v@gmil.com	8497809321
*	GIRIPHARA N NAYAIC	4 MTZIMTOO7	giridhoranoyale 579@gmail.com	8217301634
6.	Murali. Korthick	4MRIMTO17	mk400 896 7735@gnail.	9900108467









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Shaikh Mohammed Afzan	HMT21EC092	Smafðanofficial@gmalen	7760178506
2	C	4MT218L091	Saifsyed blue@gmail.com	8971200169
3	Sathwik J.A	4MT21E(090	Sathwikshetty466@gmail.	9980931806
4	Shreeya-Arun Wodeyar	44 7216098	shruya 030 u Qgmit.	9325854125 .
5.	Chausya Sarkar	4NT2116049	Showyasaskas oo so garden	801 662 0740
6.	Vikas Shetly	4m721 ECIIQ	Vilrasshetty 8 hetty 070 gmc	9632747261
7.	Roopesh	4MT21EC080	acharya rooherhilazinila	
8.	Shetty Ashuito Kishna	4M TZ ABRO96	ashurthashetty1581@	8296295797
9.	Showyo P Shetty	4MT22BA098	Shreyachettychetty & grad	9103446346
10.	Pallau?	HW188BA041	Relans problem to seg mail.	9740449065
11	Pavelhannaj Jain	4 MT22BAO33	Pavdhanraj@gmail.com	9 591137849
W	Shravan · B·Kolbavi	4MT22 BA096	skalbari @ G mail-com	9606168116









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Girish J. Nayale	4MT218CO3 6	girishjnayak@gmail.com	6363196417-
2	Dharrya Keemar G	4MTUECO 33	ddhanyakumangagnail.	8951195237
:3	Chethan-R	4MT2/EC028	Chethanrao255@gmalcom	77-60790505
4	AKHPI.G. Bhandony	HHTRIECOC	aktilleindary 200 gmi	-7019054783
5	Sathwik	LM721ICOW	lilshely21@gmail.	7748873771
6	Kshihin	4MT21 Icos	Kshirinshety@gmaitu	9901217799
7	Shreesha	4mm110050	stonestocklong que 3@ganit com	50778504133
8	Dhanush S.U	CIONI ELWH	thanshydau863@jmail.com	555930088









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email .	Ph number
工)	Shamitha. S. Hegale	4MT22M(04)	shamithahegde06@gmaile	9 \$ \$ \$ 88 9353834769
2)	S K Bhangawi	4MT22MC037	bhangavisk12@gmail.com	7892786331
3)	Niveditha Wistenjen Thin	4m588m6007	nivedishajqinn@gmqil.com	9482944990
4)	Mahale Dikha C	4MT2LM CO 24	mahaledikshao8@gmail .com	8088863926
3	Manoj. N	B0000851mH	manej ng 112001@gmail.com	974H1165798
6)	Shaeya. V. Salian	HHT 224COH9	shreyes aliyanoa 30 Gmail	£905013003
7)	Dhanush Shetty	4mTaamcol2	dhanushshettya ha@amail	8971772482
2	Shahz Sadhath Ali	4 M TOO MOUD	shahzali851@gmail	7019940809
9	Aysha Sariya Manga	HMT22MC007	ay chas ariys egmail	9148609670
10	Nikal Almed Molleskam	411120MC016	mikalalimed 539 Q g mail om	9894968829









Program:	gram: "Funding Opportunities for Early Stage Entrepreneurs" Venue: Al	
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Regath Shelligan	4MTZZEOB	2022 becc 098@milesin	720495494
2.	Uttam. Achanya	HMT 22EC116	uttuacharya2611@gmasl.com	963 2655136
3 ·	m Devaj D Rao	GHT REECOST	mdeeraj drao@g mail.com	805034075a
4.	Rajanish shetty	4mT22 EC081	17 giardshishe Hyllll@gmail.com	8497803550
5 ·	Rostan Pinto	4MT22EC090	nostanpinto121@gmaile	m 843139982
6	Hrither MP	ZAMIZZAJOIT	aphwother 013@gmail 00 m	6361749943
7	VIKram Holla V	4MTZLM 659	VIKrantollalle Domail.um	9743195940









Program:	ram: "Funding Opportunities for Early Stage Entrepreneurs" Venue		
Date:	31.08.2023		

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Sushravya.B.	4mTaamco57	sushravyabjain@gmail	8904315933
2	Apeksha	HMT22M(006	deua digaabeksha 434@ gmail.com.	6366161761
3.	Varshotho	4M728ML058	Vorshitho 101301@gmail.cm	9606396403
4	Three-aksha Shelly	<i>Нтъзт</i> Сиј	shely shareesals ha	com 80, 810,730333
5	Sand hya	нмтаамсоза	manchi sandhyana@gmala	888 430 20)4
6	Kishika Shutty		Jushi Kashuty 785@gmail	
4.	Kshama Devadiga	HMT22Mc019	kshana2001 devadiga @gmail.com	6360971964
8.	Shetty ananya	4MT21CS143	ananya shetty 1221@ gmail·com	9869665718
g.	Shraddha singh	44T21CS149	Shraddho singleac@ gmai.com	9993865423
10 .	south answh	4412165144	anewh shothy1234@	6050 24734/









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1-	Widher. S. Shelty	LIMTO 12 5005	nidhisshetty72@gmoi!	7760965896
۵.	Monisha b.D	4MT21TSQ3	meteramoniqq Qgrail	8951244782
3.	Suvaksha	4m 1220 416	Surakshasb894@ gmail.com	4349418312
4	Shnavya Kumai	4MT22C5412	ShiTy shooya 796@ gmail .com	9844683298
5	Porthi Poti	4472205411	Portstry Port @ gmois.	8310042515
6	Sampreeth shet	4MT22HTQ3	Sampreeth shet amail.com	6363911351
Į.	Bhorgovi.S.S	4MT22ECOL6	bhoopavissert@gmail.com	8431063926









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Oupesh Dsh ori gar	Lm [22000]	Bufess Stol (Ogma 1.1.	9482846602
2	H.S Sudhalshan	4milt DAROT	Hs such ars hard agmail. con	9762360634
3	K. nPannaga Samag	LMT020A04L	Penneyadam eg 191 0 gnails-	
4	P. Deepah	4m12201070	deepah 13k.8h@gmail.lan	934223(137
5	Yogerh R	xmt 21 ()191	pedoeleely resigned os	83179 22678
6	Sai Mano Dileep M	4M TRINIOU	SaiManodileepagnan.com	9606166008
ন.	Paresh	47/Taabaaa	Parethnayaka74@graik.	810732W74
8	Aoush Rumas	4M722BA01	Estimphonouphines	386131777
9	Jecuan		jevonsalons @ guisa	
lo	Nichchith	AMTRRBAD	Mehchitachety to @g mail.com	6366161947









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Addhya	4m7228A002	adithyu76203 gnov.com	29045604gb
2	Thanush	4 MIZZBAZ	- dhanushjeinns Ogmail·com	8496934644
3	Jean labo	4MT22BA040	Touchlobe 3310 Grand is	9480170457
4	Shimol		moh ennedshimay sisegnail.com	9606439723
5	Abhilash Shetty	4HT21IS001	Shettyabhilash 1306@ gmail.com	१५ ८ १२३।२ ^६ ३५५/
6	Vivek Kamath	4MT2200123	Vivekkamathofficial 13@ gmail.com	9473991811
7	Sagar Acharya	4MT22EC09.5	sagarachanga rameuh @gmail-cana	7483016948
8	Akhilesh.K	4mT21Iso03	akhilesh k 70328 Qemail	P8F23801EQ
9	Rotton		rathonnogoverlaganition	









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Kirlhana Kamalh P Daria Ulora Dnello	4MT21IS0 20	kinthanakamak g@gmail	7624897315
2	Daria Vlora Dnello		daxiadmello@gmail.com	
3	K.P.Shwetha		kps.shwetha.2003@gmail .com	
4	Maîthreyi	4MT21EC051	maithreyinayak@gmail.	7483671275









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Sushmitha.	4MTaics167.	Sushioknath1947 @gmail.co	9611184766
2	Yanuna.	AMT2103188	Yanunast2003@gmail.co	8431414238
3	eyashasodni. H.D	4MT21CS189	ejashaswini 568 Dgm	7019342434
4	Varsha R djurësh	4MT21CS178	uarshargirish sigmail	8867277689
5	Suveeksha Shetty	4MTaics169	Vinalashetty 123456@ gmail.com	7204707138
6	Ananga	4 MT2118005	ananyavshettyos@gmail.com	133306Q83D
7	Adithi	CMTausooa	adithipas Rymail-com	4014128(51
8	Suma	4MT21CS165	sumado 767@gmail.	7975878784









Program:	"Funding Opportunities for Early Stage Entrepreneurs" Venue: AUDI-4		
Date:	31.08.2023		

SI no	Name of the participant	Candidate ID	Email	Ph number
1	elbrange & Duradige	HMT21CSI50	Shravydevodiga 20000g mail·	63617176227
2	Scarlet Dsouza	HWLSIc2/34	Scarletgs 20 figmail com	7259851736
3	Manoj · N	MMT21A109	Manojmanulustagnal	8884900157
4	Darehan Kumar	4MED 14 10 15	Dare han kumar (yp 15 agnet	636271602
5	Allw9th CK	4MT21A1011	ashwathgowda4@gnaal	
6	Bhashwath Kuniar	цмт21A049	Shashuat Chemar 70 Ropes	6361061792
7	Rem praead M	4MM2241405	Rempras ad Monagra a	7619532002
8	Kartlak. KR	41172121615	Karthakan833aganaal.	7259344361
98	Maheeh Euwar Chelly	421212012	Muchesh Kimor Chetto 9	8192147397
10	Anshed Daying	4mTa1AT009	andled azis 99@ grave.	97366408
**				









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	SHRIHARISH. S	4m721CS154	harishschetty@gmail.com	8088717546
2	Sohan Rau	4M21CS (80	Schanrai 6323@gmail.com	7619659769
3	Mohammad Farhan	nMT210\003	mahammadfanhau@	9659767373
ч	Prathik raj	4MT21E(068	D. H. J. : 201/ :- 2 @	4 624898742
5	Vinush	AMTRIEC 115	6 -11: 160-18	
6	Hathin	4MT21 EC117	yathin082003@gmail	97 40530667
7	Akshat	4MTZECO06	akshatthenayk 14@gmill.	8276713777









Program:	"Funding Opportunities for Early Stage Entrepreneurs" Venue: AUDI-4	
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Shreesha Naya4	प्राप्ति। ८८। हा	nogo horsechoy almoi	93537 &41 9 3
2	Sathwik & Moolya		kulaisathile@gmail.com	10/10/1
	Seiromik	4MT22C3414	rankaje 341 @gmailcome	9483929940
ч	Chithen Bhat	HMTBQ (5403	chithan bhat 2303@ gmaile	8296754112
	Hasain	HH1226598	mohommed hussinm 283	7259801095
6	Chetan Shethy	4M721mEdO	Chetanshetty 010 @ymican	7738710383
7	Prasanna Cumal. B	4m722m5403	ppresamab a jour licom	9113053638
				Laure Contract









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Suparth N. Bedee	4MT21CV007	Suprithbedre Q gmail. com	8612513137
2	Roban, R. Shetty	HMTZICVOOL	Shellyouhan 834@ gmoil.com	7619553228
3	Richard	4 MIACNOOS	Richad 420@2 gmail.com	9384363600
4	Naval	44mTzLCVOO L	1. 10. 0	67.5303599
2	Praguod.B	4MT21IS027	prajual 0534@gmail.	8553175888
6	Keerthan Marathe	4MTZILLOIG	marathelicererthan @gmale	7022201364
7	Dean Shanon	an teresory	deandsouras @gnadion	9845440839
8	Kartheli Par	4M721D3017	Spenevas 8377 @ gmad.	9741246969
9	Saman	amtulio39	mohammed Saman 4449 @ gmad. Com	7760684651
d)	Arhlen	क्याय मेळा	auhleutra 094 Qqmel. Cem	8088176169
11	Praswal Shutty	4MTZ IBOZZ	prajualihetty & gmailan	9553926335









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Spoorthi . P. Hegde	4MT21 MTO26	spoorthihegde1@grail-com	9481464256
2	Shravya. Rai	4MT21 HT023	shravyaraid6@gmail.com	8105406345
3	Aparna Prabhu	7W45 IECO0E	aparka prabhu83999@gmail.	9535438373
4	K.S. Chaithanya	4MIZITCO 20	Chailhanya.sadashiva@	78599/4714
5	Charage C Payany	4mT21 m Too6	chinayuoc@gmail-com	9164802319
6	Supreeth S. Quadres	antiintow	Sufred sq@gnail.Con	6360014673
)	









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Avoni K.D	HMT2LIS009	avonidgo wda@gmailcon	, 767654863 g
2	Devi Jorani	HM TQ 1250 15	devijanani 673@gmail.com	7975002780
3	Shaeath M.D.	4MTaIIC046	sharathmd29@gmail.wn	7996014588
4	Suhas	4 MT21ILOS6	buhas.n.bhat123@gmail.com	8141832939
5	Bhorath P	21/1009	bhorathotaz@gmal.com	9945573161
6	Hemantre B	447217015	hemandre 5760 @gmailican	9591081539
7	Prajwal D	4MT211035	prajosalds17@gmail. Com	6364223415
	Prithcsh	215037	Pethesknorode @grail.	7090943866









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
t	Kanunya Bhat	4MT2115018	Karenyav bhat 12@gmaillor	8861796305
2	Medine S. Ras	4MT213022	Raomedines @ quait ou	9141136287
3	Chaithona	4MT21EC026	chaithudevadiga 2003@ gmail.com	8431366733
4	Nishma	4MT21EC058	nishmaþadmanabh @gmail.com	6362510942
5	K. Nikhith	4MT20BA045	achamikith@gmail.6m	9632634996
6	Deefak	4MT22BAD19	deepskgowelasu 2 g mai	9481926255
7	Deepak		Shockanknoik@gmoil.com	









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
+	Adavsh. J	4mi 2285406	odav snadovshJ8@gmail.tom	7975649319
7	Abhiram R. 3	4 MT 22 A I HOO	alhiramshibaraya Q qmall	8073324876
3	TANUSH B . ALVA	KMT22AI402	alvatarush@gmail:com	J506449109
4	CRISTEN KJOSEPH	рортавьтм <i>р</i>	cristantioseg mail-com	9148218498
5	Prathiksho Lakshani	4MT21IS030	Rakshmi prathiksha 30 Cgm	809(978261
b	Pramitha	4MT2LIS029	pramitha Ckharvi@gmai)	7676737239
7	Deeksha MD	4MT2/IS012	Deetshamd-03@gmai)	7204238130
8	Deeksha ND	4MT21ISOB	deutshanarayan \$55@ gmail.com	081000 FP18









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Shorey as · S · Kotran	HMT21 CS 153	Shreyaskotion 449@gn	86954500080
2	Srivatsa J Bhat		Srivatsaj bhat@gmail.com	
3	Phanish stutly		Shanga-14 at coc@cail	
		imt 219838'	mmafmen en	7849762090
5	Joel Grover	4MT21C5060	joelgrover q@gmail.	7975482436
	K Sahana Rao	4MT21 CS062	Sahana2003.7a0Q gmail.Com	948229763
7	Swayam Sheblez	hours 146	Swayam shelly 1769@ gmail.com	8867842069









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	shodhan	4MT21CS148	Shodhan kurder@gmail	91482427 55
2	Adwish	4Marcs 42	Adarshshetty @gmail.ca	9372611023
3	Sathwik Kulal	4MT21CS136	Sathwikkulae03@gmail.com	n741028119
ч	SKANDA.B.N	LMTZICS 158	Skandalm 94@gnallion	7204727536
5	Shriya	2110051	shreyapanigal 9 egmail.com	7337804549
b	Nagprasanna	AMINICON	n agaprasanrahel 1869uail.	9019541075
7	Widhish.D.S	2 MT21IC03	3 NIDSLUAR e 2004 @gmg	प् ११७८४ म१८३
8	Avish	4 MT 21 TC008	avishelk@gmail.com	8310153390
9	Krepa·K	4MT212023	kripak 65 e@gnuil. wa	#183197653









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

Si no	Name of the participant	Candidate ID	Email	Ph number
1	Preetham	AMIZIA1038	Kueshalpreetham@gmuil	9074560292
2	Abhishek Kumour	4mra1AToog	abhishek Kumar K 0000@ gmail.com	9902645063
3	Anusha shetty	4M121ECO14	skettyanusha44 @gudi	7842093147
4	Amtsha Salian	4MT2150010	amishagejonan@gmaileo	1 9448150655
5	Amogha Beharya	4MT21A1006	amoghachanyaiz@gmail	8296093862
Ь	P.A. Abhishek	4MT21AI036	paabhisheku89@icbud	7975357443
7	M. Jeevan Reddy	4MT21AI027	jeevanteddy malland	9347286718
8	Saehin Noyak	am [2 17/103]	Sachins nayakı7@gronika	9353892309









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	Amena Desha Mathias			8762171633
2	Sureth Tain	4mT211C061	Suvithin & grail.	9741346207
3	Shreesh Desha V		strustix16@gnailcom	9372559131
4	Disha V	4m3110013	vdisha60@gmail.com	4019630856









Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
*	Shanda S.V	4147 give 011	ussianda 3@gmu, 1.cm	1975788102
4	Thorage M R	4 MTAIMEORS	thoran 5 good a @gurait-	91108977720
3	Rohithkumar	4 MT 20ME100	Robert porcy Che 49 Comments	80981334473,
4	Sowicibh Hegde	2m721m692	Ssowrobb hagde Ggreen	91/364057
5	Pranam		spranamob@gwollin	
f	Abhinar Rengith	4MT22ME40	O CASHINAN CAN HAT PAGANIL.	~ 79071179536
7	Sayyed Afran		sayed afront of gmail.	
8	Shayan O'Souza	4n721 ME009	shayan dsaura 2003 @graikcom	841139669
9	Darshan HJ	4MT21IS010	darshanhy2003@gmail.co	~80731 7 576
10	Asthik Gowda	464721 IS 088	asthikgowda008@gmaloca	ब १९०५ १९७०
11	Harsha	4MT2113016	harshayaligar. 200 Tagnol	855358765



Accredited by NAAC with A+ Grade, An ISO 9001: 2015 Certified Institution (A Unit of Rajalaxmi Education Trust®, Mangalore - 575001)
Affiliated to V.T.U., Belagavi, Approved by AICTE, New Delhi.







Program:	"Funding Opportunities for Early Stage Entrepreneurs"	Venue: AUDI-4
Date:	31.08.2023	

SI no	Name of the participant	Candidate ID	Email	Ph number
1	shashann	4MT22M(042	Shashankb angua 7770 g mail. co a	9448049273
2	Chorage Shetty	4MTHMC008	charagushetty2004 @g real	9880156150
3	Akshay Rao	4 MT 22 MCO16	akshayrooden Domail	9686382208
4	Darshan	4MT21EC030	denshanshanigan18@gmail.	7892859448
5	Ruideep	2117771EC048	good Kuldeep 12@gmail. lom	7676694284
6	Om 12es7	CMT21EC059	achasyaonker 21@gmail.	9019231209
7	Kzishno.s.hugg;	UMT21ECO4	6 Kulstrash959@grail.	7019308407
	A total of	209 St	rdente Attended	l the
	Program.			
		44	71/08/2022	
	K- New	Tech District Innovation Age Innovation Network		

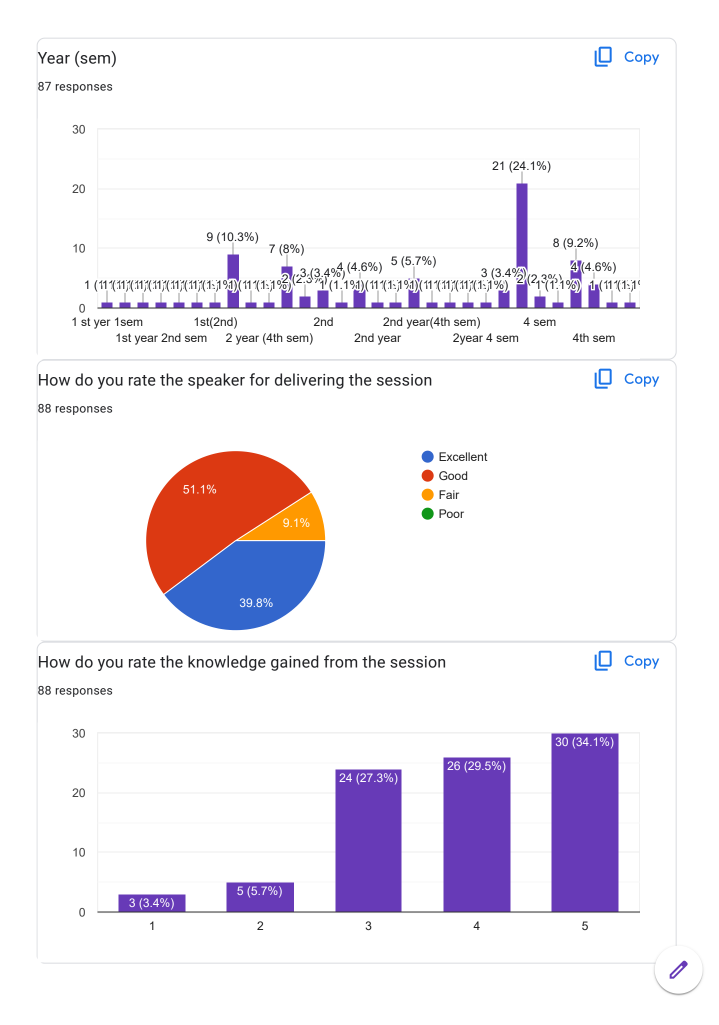
Mangalore Institute of Technology & Engineering Moodabidri, DK Dist - 574225

Feedback for event "Funding Opportunities for Early stage Entrepreneurs" 31.08.2023

88 responses

Publish analytics





Mention the best learning outcomes from the session
38 responses
•
Good
Funding
Funding
About funding
Nice
NICE
It's good
Awsssommeeeeeew
It was useful talk
Funding courses
Funding sources
About incubation
Subharamb
Nice course
Ор
Good session
Got to know how to apply for startup account

Information of mudra

Yes
Got to know about the funding procedures
_
Learnt about opening current account
Got to know about a loan
Details about current account
Very good loan
To get startup fund
To use the opportunities
To use the opportunity
Go to know about shubharambh
Gained knowledge on fundings for innovative idea
Funding Opportunities for startup
To use the opportunities
Funding opportunities for startups, entrepreneurs, etc
Learnt that we have many opportunities which we can use to excel with our ideas for startup with the funds that are provided.
knowledge about start ups
Got to know about new funding opportunities
I learnt about funding opportunities
I got the idea about how to get funding and how approach bank and all

How to approach bank for funding

Blaaa
Got to know about new funding opportunities available
Good
Overall good
Got know about funding opportunities for early stage entrepreneurs
Funding schemes
I came to know about various funding opportunities
Got to know about the funding process
Information about Current Account
Knowledge about startup and different types of loans
Inform about lone for startups
Understood how can we get funding for startup
Go to learn about shubaram student start up scheme
About funding
Gained information
Got to know about the funding from banks
About startup funding
Importance given by government for innovative ideas.
We learnt about getting funds to build our startups
Detailed information about Funding
Got to know about the government schemes which helps startup companies with funding

About the Funds and Loans

State Bank of India this support is valuable for fostering economic growth and innovation within the business sector.

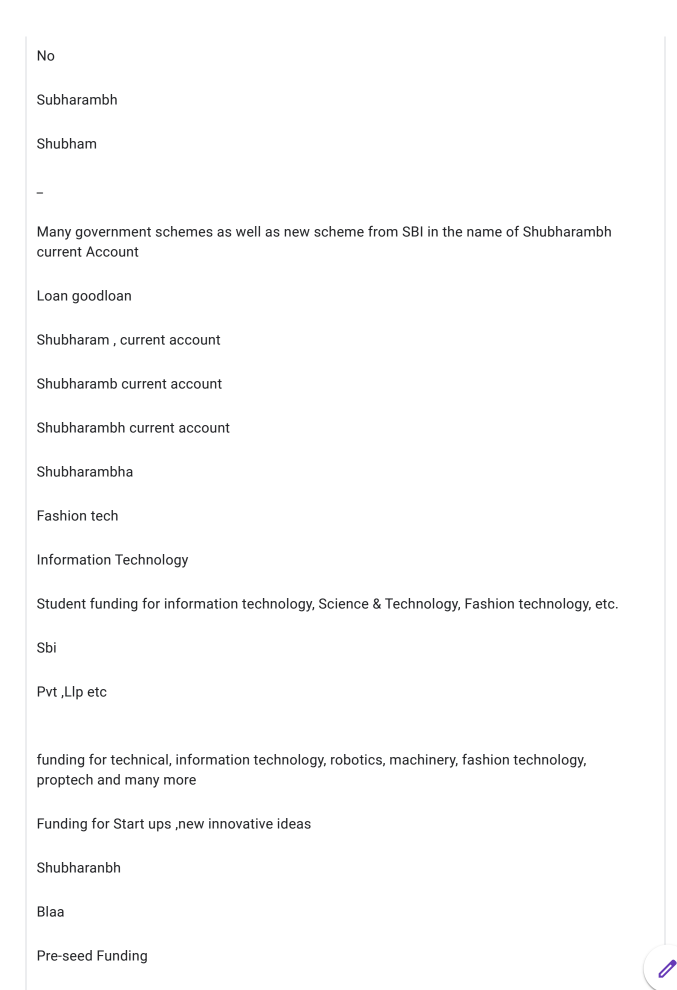
About loans

Start-up funding—money used to help a company develop products and start marketing those products.

Startup opportunities



List the types of funding opportunities available for the early stage entrepreneurs	
88 responses	
	
Current account	
Shubharambh	
Venture capital	
All good	
Excellent	
Multiple	
Start ups	
Subarambh	
Nill	
Ор	
2 types	
Shubhambh	
Mudra	
MITE-FIRST	1



Shubharambh
Mudra ,pmseg,shubaramb
Mundra
Startup Loans
Bank loan Funding from college
Kishor, tarun
SBI Mudra Loan: Through the Pradhan Mantri Mudra Yojana, SBI offers loans up to ₹10 lakh to micro and small enterprises for various business needs.
Helped small business and startups
Nice
Government Private
Seed funding
Good
Mite first funding platform
Family and Friends, Business Ioans, Grants, etc.
Tarun scheme Shubarhabm account by sbi
Seed funding
Angel Investors,Venture Capital,Seed Funding,Bootstrapping,Accelerators,Small Business Grants,Bank Loans

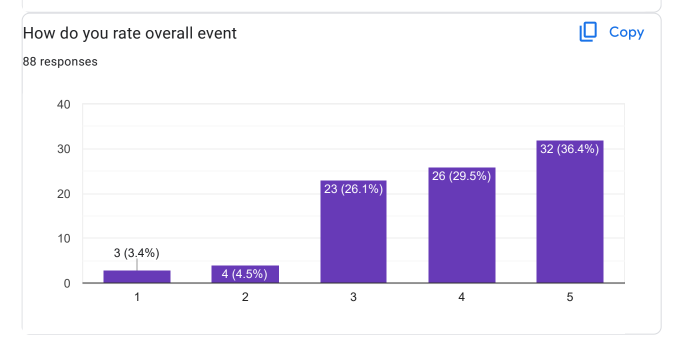
Mudra funding Venture capital

Crowd



- .Bootstrapping
- .crowd funding
- . Angel investment
- .venture capital

Funds





Any suggestions to improve such events that are conducted in future
88 responses
No
Nothing
Nothing
Nothing
_
Good
Nsnsn
Longer informative sessions
Nill
Good session
Can be more interactive
Nope
Insightful
No suggestions
Yes yes many programs nice program good sir
Looking forward for such better interactions

Organize more events
Looking forward for more interactive sessions.
Nil
Please organize more such interesting events which can benefit the students.
No
Could be elaborated
Could be elaborated
Need more sessions in the upcoming days
It would be better if it was a little productive.
Good program. But they didn't explained correctly.
It was good
None
-
No
Detailed explanation on Market Research
Keep Going it's good event and helpful event
It is helpful for upcoming future
No comments
Some startup supporting workshop

