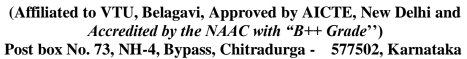


SJM Vidyapeetha ®

SJM INSTITUTE OF TECHNOLOGY









Overall Report

on

"Accelerators/Incubation – Opportunities for Students and faculties –Early Stage Entrepreneur"

organized by

Entrepreneurship Development Cell (EDC)

In Association with

Dept. of E&CE, IIC & IQAC

Resource Person

Sri Vijay Kumar P Trainer, CEDOK, Skill Dept, DIC, Chitradurga

Venue: EC Seminar Hall

Date: 31-08-2023 Time: 11.00AM

ED Cell Coordinators

Prof. Sandeep V R Prof. Shankar G S

SJM Vidyapeetha ® SJM INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi, Approved by AICTE, New Delhi and Accredited by the NAAC with "B++ Grade")
Post box No. 73, NH-4, Bypass, Chitradurga - 577502, Karnataka

ENTREPRENEURSHIP DEVELOPMENT CELL

In Association with

Department of Electronics and Communication Engineering,



IIC & IQAC



Organizing a Session on

"Accelerators/ Incubation – Opportunities for Students and faculties –Early Stage Entrepreneur"

Resource Person

Sri Vijay Kumar P
Trainer, CEDOK, Skill Dept, DIC, Chitradurga

Dr. Bharath P B

Principal

EDC Coordinators Prof. Sandeep VR Prof. Shankar G S IIC Convener

<u>Dr. K</u>rishnareddy KR

HOD Dr. Siddesh KB

Venue: EC Seminar Hall Time: 11.00AM

Date:31-08-2023

Topic: Accelerators/Incubation – Opportunities for Students and faculties –

Early Stage Entrepreneur

Objectives of the Event:

1. To familiarize engineering students and faculty members with the concepts of accelerators

and incubators, and their significance in the startup ecosystem.

2. To help attendees recognize entrepreneurial opportunities within the academic environment

and the broader industry.

3. To equip participants with essential entrepreneurial skills such as idea validation, business

planning, and pitching.

4. To inspire and motivate students and faculty members to explore entrepreneurial ventures.

Speaker: Sri Vijay Kumar P, Trainer CSDOK, Skill Dept., District Industires and Commerce,

Chitradurga

Brief Report of the event

The session on "Accelerators/Incubation – Opportunities for Students and Faculties –

Early Stage Entrepreneur" was conducted for engineering students and faculty members by ED

Cell in association with Institution's Innovation Council (IIC), E&C Department and IQAC, at S J M

Institute of Technology, Chitradurga. The session aimed to provide insights into the world of

entrepreneurship, with a focus on the role of accelerators and incubators, and to create awareness

about the opportunities available for both students and faculty interested in early-stage

entrepreneurship.

Highlights of the event:

The session began with a warm welcome by the by Prof. Shankar G S, EDC Coordinator,

followed by an inaugural address by Dr. Siddesh K B, HOD, E&C Department, emphasizing the

importance of entrepreneurship in today's world.

Later, the session was taken over by the resource person and Chief Guest of the event, Sri Vijay Kumar P, Trainer CSDOK, Skill Dept.,DIC, Chitradurga to deliver his speech.

He delivered a presentation on the role of accelerators and incubators in fostering entrepreneurship among students, recognizing the support and resources available for their startup ideas, significance of market research, funding opportunities, and the challenges faced by early-stage entrepreneurs. He also explained about importance of incubation center and facilities provided by them, encouraging entrepreneurs, startup journey, innovation management, financial requirements and fund raising, qualities of entrepreneurs.

The speaker highlighted the role faculties can play in supporting student entrepreneurship. He suggested that faculties can mentor and guide aspiring entrepreneurs, connect them with industry experts, and provide access to resources within the institution.

The presentation ended with a discussion of questions raised by the students like,

- ➤ Why is it necessary to setup an innovation incubator for promotion of entrepreneurship?
- ➤ How should equity divided among the co-founders?
- ► How to measure the growth of startups?

Prof. Sandeep V R, EDC Coordinator, concluded the program by delivering a vote of thanks.

Conclusion:

The session on "Accelerators/Incubation – Opportunities for Students and Faculties – Early Stage Entrepreneur" served as an informative and inspiring platform for engineering students and faculty members. It facilitated awareness, skill development, networking, and collaboration, empowering attendees to explore and pursue entrepreneurial ventures. It is more focused on practical aspects of business incubation and opportunities and how to fulfill the financial requirements and raise capital for the startups.

our gratitude to the speaker for sharing his expertise and inspiring the audience. We look forward to continuing our efforts in supporting the aspirations of budding entrepreneurs within our institution.	oppoi													g of the	
continuing our efforts in supporting the aspirations of budding entrepreneurs within our institution.	our g	ratitude	to the	speak	er for sl	naring	his exp	ertise a	and insp	iring th	ne audie	nce. We	look fo	orward to)
	ontii	nuing o	ur effoi	rts in s	upporti	ng the	aspirat	ions of	budding	g entrep	reneurs	within	our inst	itution.	

Participant's details: [Attendance Sheet]

SJM Vidyapeetha®

SJ M INSTITUTE OF TECHNOLOGY, Chitradurga <u>ENTREPRENEURSHIP DEVELOPMENT CELL(EDC)</u> <u>Institution Innovation Council (IIC)</u>

Session on: "Accelerators/ Incubation – Opportunities for Students and faculties –Early Stage Entrepreneur"

	List of Participan	ts registered
SI.	Participant Name	signature
No		
01	Ranjitha.A.K	D .
02	kavya · p	Kowyo.
03	Usha · R	Qu
04	Sucha . A	Suelio X
05	Soureya.B	Sowwa.B
06	Palleye, S.A	Pallart
07	Oadam / 18 ks tha	Kleketha
80	Ambeka. H	Ambika.
09	Anulja, b.	-Anulys &
10	Bhagyalakshmi kambali.	
11	Arusha. S.y	A C
12	Sufrya Muskan	Sulyga Muslian
13	Pooja.B	Sufrya Mustran
14	Nidhi V.M	rudhium
15	Alshoury o.c.k	Alcodorali Deveros S
16 ,	Deveka's	Deviva s
17	Lousalyain Yashaswini. HM	the state of the s
18	Yashaswini. HM	Yasher
19	Podnima.T	Pooline
20	Tanusha ee . S	Tous
21	Par vathi. CM	Jalu-
22	pavithra R	pavithrait
23	Diglo.D	Dages
24	Hena .B.J	Henry
25	Dealth & TP	Dubther

SI.	Participant Name	signature
No.		
26	Lamya ok	Larys
27	Harehetta. B	Harris.
28	Tyothe Bai &	J400-
29	Hima. J	Hima
30	wildetha P.H	Nikitha
31	£00016.0	Rosper.
32	Divya B. &	Divya.B.s
33	Suhas. PM.	Sol
34	Raghu. R.	PA
35	Akash. S. kademane	T A
36	Pouthvi. Raj. 9	Raff
37	Dileep. R. Pawase.	Pal
38	Afay. R.	ÐIN
39	Mandan kuman	Mande
40	Chethan kumau P.	-end
41	Kauthek. L. G	Lingen
42	Varantes. V	Nashar
43	Kauthik . N.	Kauttaliko
44	Moinuddin	Me
45	Hauha,BK.	154
46	Abhishek 9.B.	CLB
47	sathish . h	Solf
48	Balaji B.R.	36
49	Nithin Kerman KN.	
50	Tagdalhh.13	Tugar
51	Chaudon. N2	daluses
53	MAHESH.V	Adiest.v
54	T. nougatha	leus
55	Vivay M.S	Alexand M.S
56	Nithen . D	7
57	SPEEDIVASA.K	ger So 12-
	Madhukerhasa M	Hoose

SI.	Participant	
No.	Participant Name	signature
58	LOKESH NATHON	lake
59	Cragan . HR	Colum
60	Shinivasa KR	21. 2. 11. 11.2
61	Preetham Y.C.	Egin ; vasa x2
62	Mornida. TA	00000 R
63	Amer Ahaned	Andly be
64	Deepthert, R.	Deephp
65	Thanushuee. K.V.	Thank-
66	Anusha .c.	Ann
67	Chandava. U	EL
68	Zaiba banu Z	Zaiba
69	Ayisha Stadtga	Ayisha
70	Soigntle Mr	Syste ne
71	voule D	voushe D
72	Ayesha Saddiga A	Ayesha.
73	Ziwerrya M	Zwaiya
74	U	-
75		
76		
77		
78		
79		
80		
81		
82		
83		
84		
85		
86		
87		
88		
89		
-		

Photo Gallery













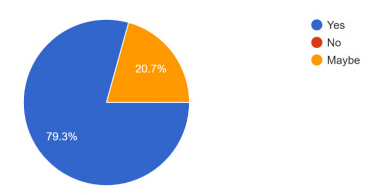
Outcomes:

- 1. Attendees gained a comprehensive understanding of accelerators and incubators and their role in nurturing early-stage startups.
- 2. Attendees were inspired by success stories and motivated to explore entrepreneurial ventures, potentially leading to the development of innovative projects.
- 3. The session promoted collaboration between students and faculty members in identifying and developing entrepreneurial opportunities within the institution.
- 4. Attendees became aware of the resources available to support their entrepreneurial endeavors, including access to accelerators and incubators.

These outcomes of the session empower both engineering students and faculties by providing them with knowledge, skills, and connections necessary for successful entrepreneurship. It fosters a culture of innovation and collaboration within the educational institution, benefiting not only individual students but also the broader entrepreneurial ecosystem.

Feedback and analysis:

The session contributed to your professional development? 58 responses



Overall evaluation of the Technical session

58 responses

