

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING Academic Year 2022-2023

Report on Seminar on Entrepreneurship conducted by Department of Computer Science and Engineering in association with OTBI and Innovation and Entrepreneur Cell, Methodist College of Engineering and Technology, Abids, Hyderabad

Date: 05-01-2023

Theme: Innovation/ Entrepreneurship

Activity Name: Seminar on Entrepreneurship

Mode of Conduct: Offline

Time: 11AM

Participants:

• Students: 125 students from the Institute participated in the Seminar.

• Faculty: 3 faculty members participated in the seminar.

Description:

The Innovation and Entrepreneur Cell of Methodist College of Engineering and Technology, Abids, Hyderabad organized a one-day **Seminar on Entrepreneurship** on 05/01/2023. The main objective of the session was to provide a platform for students and faculty to learn and enhance their problem-solving and ideation skills.

The session started with an introduction to innovation methodology, framework, and building skills and tools. This was followed by brainstorming and ideation sessions, where participants were given different problem statements to work on. The participants were divided into groups, and each group was assigned a problem statement to work on. The groups were asked to come up with innovative solutions to the given problem statement.

The participants were also provided with insights on how to pitch their ideas to investors and how to take their ideas to the market. The seminar was conducted by experienced trainers who have extensive experience in innovation and entrepreneurship.

The session was conducted online, and a total of 98 students and 3 faculty members participated in the seminar. The seminar received positive feedback from the participants, who found the session to be informative and interactive.

Conclusion:

Overall, the Session on entrepreneurship conducted by the Innovation and Entrepreneur Cell, CSE Dept, Methodist College of Engineering and Technology, Abids, Hyderabad, was a success. The seminar provided a great platform for students and faculty to learn and enhance their problem-solving and ideation skills, and the participants found the session to be informative and interactive.



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY



(AUTONOMOUS)

King Koti Road, Abids, Hyderabad - 500 001. Ph : 040-24755999, 24753445

Accredited by NAAC with 'A+' and NBA for BE (Civil, CSE, EEE, ECE and Mechanical)

Web: www.methodist.edu.in



Estd: 2008

Date: 03-01-2023, Hyderabad.

To Dr.Hafeez Basha, Interim CEO, OU TBI, Osmania University, Hyderabad.

Sub: Invitation to conduct a seminar on Entrepreneurship on 05-01-2023 at Methodist College of Engineering and Technology, Abids, Hyderabad - Reg'

Respected Sir,

We the Department of Computer Science and Engineering would like to organize one day seminar with the title "Entrepreneurship" on 05-01-2023 at 10:30AM in seminar Hall in collaboration with OUTBI, Osmania University, Hyderabad. In this regard we request your goodselves to accept our invitation to enlight our students on the same. It would be very grateful to you if you accept our invitation and acknowledge it.

Thanking you,

Yours sincerely,

mead in the oglo

Abids, Holds Car











METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY

Inviting

Dr. R. Hafeez Basha,

Interim CEO, Osmania Technology Business Incubator, Osmania University, Hyderabad

for

SEMINAR

On

ENTERPRENEURSHIP

IN ASSOCIATION WITH



Technology Business Incubator, MCET, Hyderabad.

Date: 05-01-2023 (Thursday), 11AM Venue: SEMINAR HALL



About the Speaker:

Dr. R. Hafeez Basha, Ph. D (Japan) Chief Executive Officer (CEO) Osmania Technology Business Incubator (OTBI) Central Facilities for Research & Development (CFRD) Osmania University, Hyderabad, Telangana

M: +91-8309304298 WA: +91-9866587053 Email: drhafeezbasha@gmail.com

Dr. R. Hafeez Basha is responsible for the Innovation, Incubation & Entrepreneurship related activities at Osmania University, a 105+ years old Public State University of the Government of Telangana which is seventh oldest in India and third oldest in South India with a campus of 1600 acres and 3 lakh+ students making it one of the largest higher education systems in India.

Osmania Technology Business Incubator (OTBI) is an initiative of OU Idea Labs Foundation registered as section 8 company with Hon. Vice Chancellor himself as its Managing Director. Osmania University is recognized as Host Institute and OTBI is Business Incubator by MSME and it is funded by the Ministry of Education under the scheme Rashtriya Uchchatar Shiksha Abhiyan (RUSA 2.0). It has worldclass

infrastructure of 24,000+ sq ft corporate style facility having 175+ seater co-working and maker space utilized by 15+ start-ups incubated.

Prior to this he was CEO, Chandigarh University Technology Business Incubator funded by NSTEDB, Ministry of Science and Technology; He also worked as Dean / Director at several engineering colleges including Lords, Ashoka and Bharat Institutions in Hyderabad and Officer on Special Duty (OSD) to Protem Chancellor, K L University in Vijayawada. He was Social Entrepreneurship Consultant at Canada based SOPAR-Bala Vikasa where he was instrumental in collaborating it with Prime Minister's India-Israel Innovation Bridge Program. He also conducted series of workshops on Social Entrepreneurship for Women at Tier-2 and Tier-3 cities of Telangana with funding from the office of US Consulate General Hyderabad.

He served as Advisor / Expert at the prestigious Union Public Service Commission (UPSC) in Engineering Reforms Section; Mentor at Entrepreneurship Development Centre, Ministry of Micro, Small and Medium Enterprises (MSME); Advisor, National Rural Entrepreneurship Mission, Mahatma Gandhi National Council for Rural Education MGNCRE, AICTE - NEAT, KAPILA and VIDYANJALI, Nodal Officer, Unnat Bharat Abhiyan (UBA), President / Convener for Institute Innovation Council (IIC), Ministry of Education Innovation Cell. He is also Mentor of Change at ATL & Empanelled Mentor at AICs / ACICs under NITI-Aayog.

Before switching into academics he worked as Research Analyst (Patents) at Thomson Reuters Scientific (Now Clarivate Analytics); Geographical Information Systems (GIS Engineer) at Satyam Computers Ltd. (Now Tech Mahindra); Project Trainee at Global Renewable Energy Research Institute, SELCO International Ltd. and Research Engineer Trainee at Pentagram Research Centre Pvt. Ltd. while pursuing his studies. He has visited 13+ countries without spending any money from his pocket and has a track record of delivering 80+ Guest Lectures at various institutes of repute such as BITS Pilani, NIT-Surathkal, NIT-Rourkela and Abroad. He continues to be panel member at Eureka of IIT Bombay and Launch Pad of BITS Pilani.

He did his Bachelor of Technology (B.Tech) in Electrical and Electronics Engineering from Jawaharlal Nehru Technological University (JNTU Hyderabad) in 2007, Master of Technology (M.Tech) in Computer Science and Engineering (CSE) from Acharya Nagarjuna University, Guntur in 2010 with sponsorship from Thomson Reuters through it's 'Learn while you Earn' program; Doctor of Philosophy (Ph. D) in Computer Science and Electrical Engineering from Kumamoto University, Japan with full scholarship from MEXT, Government of Japan in 2016. He also got Dean's Award for Research Excellence during the convocation. He did his Post-Doctoral Fellowship in 2018 at Energy Studies Institute, National University of Singapore.



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY Accredited by NAAC with A+ and HBA Alliated to Ormania University & Approved by AICTE



Y: 2	H.T.NO	Name of the Student	
7	160721747099	MAJJIGA RITHVIK YADAV	Rithwikp
5	160721747100	MASEERAH	moseciah
6	160721747101	SHREYAA JALIGAMA	J. Shueyou
37	160721747102	YAMJAL LAHARI	y. Lahari
38	160721747103	ABU TURAB ALI SIDDIQUI	A. Sue Vande
39	160721747104	AVULAMANDA SAI VAMSHI	A. Sai Vansu
40	160721747105	LAVUDYA NARESH	Legy 5
41	160721747106	K SHIVARAM	Suf
42	160721747107	MD ANAS IMTIAZ ALI	2000
43	160721747108	KANDI CHANDANA	K: Chandona
44	160721747109	DUBASHI POOJITHA	3
45	160721747111	MATEEN MALIK	(A) L
46	160721747112	DASARI SRIKANTH	D. Salas
47	160721747113	KANUKURTHI MANIKANTA	K. Manikanta
48	160721747114	KAGUTURI LAVANYA	Barret
49	160721747115	MAJETI SADHANA	Machine
50	160721747116	PALANKI CHANDANA	De Samo
51	160721747117	KAKUNURI SANDEEP KUMAR	1c-sanseep (61
52	160721747118	GUDAPATI HARINI	& Hoom
53	160721747119	PULIMAMIDI SAI VAMSHI	Part of S
54	160721747120	CHINDALIYA NITESH	Hear
55	160721747121	SAI PRABATH MIDDE	2
56	160721747122	DASARI EOSH ABHISHEK	10
57	160721747123	ATI BHARATH KUMAR	430
58	160721747124	UNAIB AHRAR	- Barrie
59	160721747125	VOLLALA DINESH CHANDRA	ko
60	160721747126	CHINTALA DWARAKA VAISHNAVI MUDIRAJ	
61	160721747307	MOHD ADNAN	N.ABHINAY
62	160721747308	NELLUTLA ABHINAY	N.ASVIII
63	160721747309	MOHAMMED FARAZ	1
64	160721747310	BANALA DINESH	Dinesu.
65	160721747311	BHUKYA KALYANI	Bkalyan
66	160721747312	KELOTH GANGADHAR	1111
67	160721747313	SYED ALI MOHIUDDIN	HoD CSE.