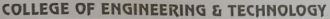


(An Autonomous Institution)

METHODIST



Approved by AICTE, New Delhi & Affiliated to Osmania University

Accredited by NBA & NAAC with A+ Grade





College Code: 1607

CIRCULAR

Date: 04.10.23

All the students are hereby informed that department of mechanical engineering is organizing a seminar on entrepreneurship on 13.10.23 at our college. The event emphasis on developing skills and acquiring knowledge to innovate, create start-ups, and turn technical ideas into successful businesses... Hence there forth the all the students are instructed to attend the seminar 13.10.23.

Hod - Mech



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

Accredited by NAAC with A+ and NBA Affiliated to Osmania University & Approved by AICTE



Seminar on Entrepreneurship

13th October 2023

Organized By Department of Mechanical Engineering

Resource Person

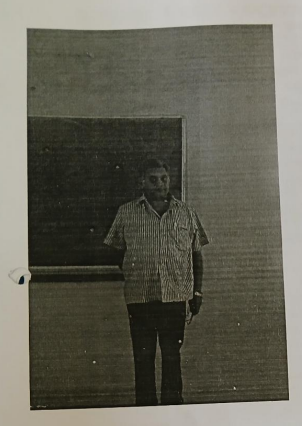
Dr. C Bhaskar

Entrepreneur

Convener Dr. A Rajasekhar Head - Mechanical

Coordinator Dr. P Prabhuraj Associate Professor

Venue C- Block 2nd Floor - 205 PO6
Stud
(PO
PO6
Stud
(PO
Stud
(PO
PO6
Stud
(PO
PO
Stud
(PO
PO
Stud
(PO
PO



13 October 2023
Seminar on
Entrepreneurship
By Dr. C Bhaskar
Entrepreneur





METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

Attendance Sheet

Sno.	Roll Number	Name	Sign
1	160722736001	FAIZAN AHMED SIDDIQI	Fr O
2	160722736002	CHAYA MISHRA	chit
3	160722736003	MIDIKANTI NANDEEP	Mersey
4	160722736004	ABDUL KAREEM	this
5	160722736005	KARRA YESAIAH	K Yesinda
6	160722736006	CHEGURI HARSHITH	to A
7	160722736007	MOHAMMED ADNAAN	
8	160722736008	KANNIGANTI MOJESH	Mory
9	160722736009	ISMAIL JAFFER FAREED	Cost:
10	160722736301	KESHAV KUMAR	keshav
11	160722736302	EDULCANTY HEMANTH	West.
12	160722736303	KODIMYALA BALU	0~
13	160722736304	MIR KAMRAN ALI	
14	160722736305	KOLEPAKA SRAVAN	K.Sravan
15	160722736306	DOKKA PRAMEELA	O Promeop
16	160722736308	KAWLE VISHAL KUMAR	2 - Victoria
17	160722736309	MOHAMMED AMAAN	Tamanfaire
18	160722736310	DOMALAPALLY CHARAN	



METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)
Approved by AICTE, New Delhi & Affiliated to Osmania University Accredited by NBA and NAAC with A+ Grade

Department of Mechanical Engineering

Attendance Sheet

Sno.	me: Entruprey Roll Number	neurshif seminar	Sign
1	160721736002	Drakshi Mishra	DRAKSHL.
2	160721736003	Mohammed Afraaz	after
3	160721736004	Mohammed Huzaifa Ahmed	grando.
4	160721736006	Abdul basith	- olak
5	160721736008	Muteeullah Shariff	3Ceants-
6	160721736012	Syed Mujahid Ali Shah	Mujatus
7	160721736301	Anthigalla Jairaj	-
8	160721736302	Arashanapalli Varun Sai	(Dusai
9	160721736303	Kaaligi Banashanker	K. Ranashanker
10	160721736304	Kadari Johanaus Kepler	
11	160721736305	Mohammad Ayaan	Ayour
12	160721736306	Mohammed Sohail Shareef	Sahansa
13	160721736307	Syed Nadeem Ahmed	Hagleen
14	160721736308	Vinek Kumar Patil	Dy n
15	160721736309	Mirjapuram Priya Ranjan	Mey
16	160721736310	Madupati Sudharshan	Str. D
17	160721736311	Chitty Kushal Kumar	any
18	160720736305	Jatoth suman	J. Suman

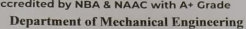


(An Autonomous Institution)

COLLEGE OF ENGINEERING & TECHNOLOGY



Accredited by NBA & NAAC with A+ Grade



Report for Seminar on Entrepreneurship

Event Title:

Seminar on entrepreneurship

Dates:

October 13 2023 (1 Day)

Venue:

C Block, 2nd Floor, Room no. 205

Resource Persons:

Dr C Bhaskar, Entrepreneur

Number of Participants:

40 Students

Event Coordinator:

Dr P Prabhuraj, Department of Mechanical Engineering

Welcome address was given by Dr P Prabhuraj, Associate Professor/ Mechanical.

Chief Guest introduction was given by Ms. Shazia Anwar Assistant Professor/ Mechanical.

Vote of Thanks was given by Dr M Udaya Kumar, Associate Professor/Mechanical.

The seminar began with a warm welcome address delivered by Dr. P. Prabhuraj, Associate Professor, Department of Mechanical Engineering. Dr. Prabhuraj highlighted the importance of entrepreneurship in today's dynamic world and set the tone for the session.

Ms. Shazia Anwar, Assistant Professor, Department of Mechanical Engineering, introduced the chief guest, Dr. C. Bhaskar. She provided insights into his entrepreneurial journey and his significant contributions to the field.

The seminar covered various aspects of entrepreneurship with a focus on fostering innovative thinking and ethical practices among students. Topics discussed included the design and development of solutions (PO3) to address complex engineering problems, considering health, safety, societal, and environmental factors. Participants explored the role of engineers in society (PO6), emphasizing their responsibility to address societal, legal, and cultural issues. Ethical principles (PO8) were also a key theme, as the seminar stressed the importance of professional integrity in entrepreneurship.

Students also gained insights into project management and financial aspects (PO11), learning how to apply management principles in multidisciplinary environments. The session concluded with discussions on the importance of lifelong learning (PO12), encouraging participants to continuously adapt to technological advancements and remain innovative throughout their careers.





Student projects showcased during the seminar demonstrated the practical application of these program outcomes (POs). These projects highlighted creative problem-solving, ethical practices, and efficient management strategies in real-world scenarios.

The event concluded with a vote of thanks delivered by Dr. M. Udaya Kumar, Associate Professor, Department of Mechanical Engineering. Dr. Kumar expressed gratitude to the resource person, participants, and organizers for their contributions to the seminar's success.

The seminar on entrepreneurship provided an enriching experience for participants, offering practical knowledge and inspiration to pursue innovative and ethical entrepreneurial ventures. It underscored the importance of continuous learning, societal impact, and professional responsibility in shaping future leaders in engineering and beyond.



13 October 2023 Seminar on Entrepreneurship By Dr. C Bhaskar Entrepreneur



Event Coordinator

HoD - Mech