



KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Affiliated to Osmania University, NAAC Accredited

Narayanaguda, Hyd

A Unit of Keshav Memorial Educational Society

Report on

Session Details

Title of the session: Field/ Exposure visit to Incubation unit

Date:27/03/2026

Duration:1Day

Activity Category: IIC Calendar/MIC Driven/Self Driven/Celebration

Theme:Entrepreneurship and startup

Venue: CIPET

Organised by:IIC

Budget:- Travel Expenses Covered by Institution

No. of Ideas generated: 3

Name of the coordinators: 1)J.MANO HAR

2)M.SHYAM SUNDER

CIPET Details:

Central Institute of Petrochemicals Engineering & Technology (formerly Central Institute of Plastics Engineering & Technology) is a premier Government of India institute under the Ministry of Chemicals & Fertilizers. The Hyderabad center was established in 1987 to provide education, training, research, and technical services in plastics, polymers, petrochemicals, mould design, and manufacturing technologies.

CIPET Hyderabad specializes in:

Plastics Engineering

Polymer Technology

Mould Design

CAD/CAM/CAE

Manufacturing & Processing

Testing and Quality Control

Skill Development Programs

CIPET Hyderabad has strong placement support in plastics and manufacturing industries.

According to official placement data:

2023–24 placement percentage reported: 100% for several diploma and PG diploma programs.

Outcome/Report of the activity:150words

Exposure to Innovation Ecosystem: Students and participating faculty members conducted an immersive field exposure visit to a fully functional incubation ecosystem center to gain practical insights into industrial workflows and bridge foundational academic theory.

Understanding Startup Lifecycle: Interactive roundtable discussions were conducted alongside incubation heads regarding the step-by-step technical pipeline required to progress an innovative idea from baseline concept to validated prototype, validation testing, and subsequent market deployment.

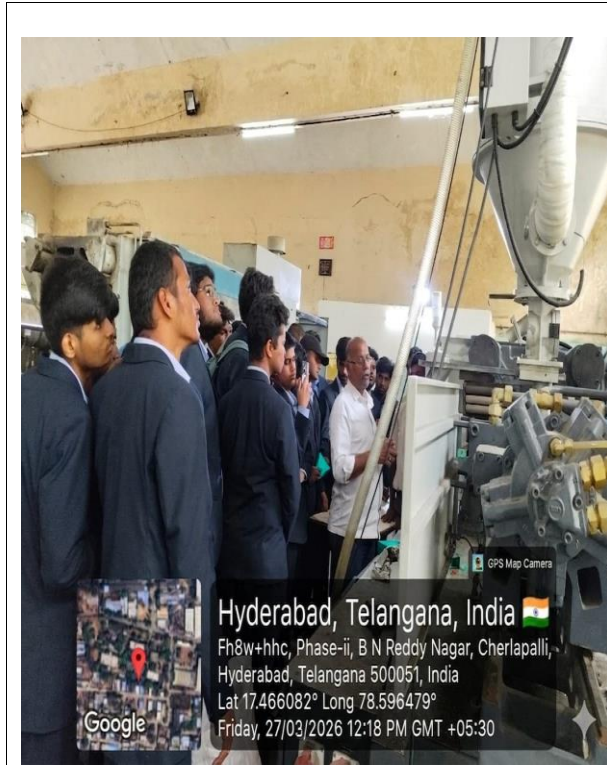
IP and Commercialization Support: Attendees secured clear, actionable guidance regarding patent filing protocols, technology transfer agreements, commercial licensing mechanics, and various government funding streams available to young innovators.

Idea Selection & KPIs achieved: The active exposure successfully motivated the student cohort, fulfilling MoE Key Performance Indicators (KPIs) by establishing a structural path to isolate and filter a minimum of 3 startup tracks for forthcoming incubation, Legal IP Support and expert mentorship.

Participant details:

Total no. of Student participation:58

Total no. of Staff (Teaching/Non-teaching) participation:2



- Attendance details /Participants List (photo)(Word format provided)

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES			
<i>Affiliated to Osmania University, Narayanguda, Hyderabad</i>			
FIELD TRIP ATTENDANCE LIST			
Department: B.Com	BBA	Academic Year: 2025-2026	
DATE : 27/03/2026			

S.No	Roll Number	Name of the Student	Institution
1	111024684009	Prachi	KMICS
2	111024684011	C.Swetha	KMICS
3	111024684038	M Shilpa	KMICS
4	111024684017	Gaddiparthi Aasirvachana	KMICS
5	111024684047	Ramavath Archana	KMICS
6	111024684050	Sarikonda Meghana	KMICS
7	111024684013	Dubasi Mrinal	KMICS
8	111024684022	Kakarla Aishwarya	KMICS
9	111024684026	Kathroju Gowripriya	KMICS
10	111024684041	N.Greeshma	KMICS
11	111024684036	Middyala Samyuktha	KMICS
12	111024684053	Sravya	KMICS
13	111024684034	Mamidala Vignesh	KMICS
14	57	Vadtyavath Suresh	KMICS
15	111024684032	K Prashanthi	KMICS
16	111024684024	Kappera Srivani	KMICS
17	56	U.Premkumar	KMICS
18	111024684004	Αυβικα Methre	KMICS
19	111024684018	Ginkala Sai Preethika	KMICS
20	111024684015	E.Sai Priya Reddy	KMICS
21	111024684044	P Anshika Goud	KMICS
22	111024684008	B. Vignesh	KMICS
23	111024684002	A.Shravan Kumar	KMICS
24	111024684014	Dyageti Vinay	KMICS
25	111024684033	Sathish Goud	KMICS
26	111024684040	Pranathi Nallagonda	KMICS
27	111024684031	K Bhanu	KMICS
28	46	P.Navyasree	KMICS
29	111024684054	Thalapaneni Venkata Mokshajna	KMICS
30	111024684023	Kamlekar Shashank	KMICS
31	16	G Srilekha Reddy	KMICS
32	111024684007	Banoth Harish Naik	KMICS
33	6	Shravan Reddy	KMICS
34	45	P Vinay Reddy	KMICS
35	21	Jumma Srinivas	KMICS
36	30	Kishore Rathod	KMICS
37	111024684039	Deepthi Nalimela	KMICS
38	111025684001	Akshaj Gorugantu	KMICS
39	111025684037	Nallavelly Manaswini Reddy	KMICS
40	111025684017	G. Sai Manaswini	KMICS

41	111025684045	Pentam Sai Chaithanya	KMICS
42	111025684004	Binit Kumar Singh	KMICS
43	111025684003	Bhavya Mane	KMICS
44	111025684057	Sai Deepika	KMICS
45	111025684031	Medhari Sravanthi	KMICS
46	111025684014	Gourishetty Nikshitha	KMICS
47	111025684041	Palakurthi Srija	KMICS
48	111024684048	Roshini Jaju	KMICS
49	111025684020	Anushka Sharrma	KMICS
50	111024684003	A.Chaithrika	KMICS
51	111024684027	K.Priyanka	KMICS
52	111024684046	Ragam Rutika Rao	KMICS
53	111025684035	N.Hemasri	KMICS
54	111024684058	Vanam Chetana	KMICS
55	111025684044	Peddapuram Sreeja	KMICS
56	111025684026	K Bhanu Priya	KMICS
57	11025684008	D Bhavana	KMICS
58	111025684030	M. Deekshitha	KMICS
	Total Students:		58

- Circular (Paste the Picture here & Submit the hard copy to us) (Word format provided)
(Circular should include principal's sign and stamp)

To
The Principal
Keshav Memorial Institute of Commerce & Sciences

Subject: Proposal to Conduct Field Trip to CIPET

Respected Madam,

I would like to seek your kind permission to organize a field trip to CIPET (Central Institute of Plastics Engineering & Technology) for the students under the aegis of the Institution's Innovation Council (IIC).

The objective of this field trip is to provide students with practical exposure to the plastic processing technologies, training facilities, and ongoing research & development activities at CIPET. It will help them understand real-world industrial applications, enhance their technical knowledge, and explore potential career and entrepreneurial opportunities in the field of polymer technology.


This visit will also encourage innovation, problem-solving, and industry-institute interaction, which will be highly beneficial for the overall development of our students.

We propose to conduct the field trip on **27/03/2026**. Around 40 students along with faculty members are expected to participate.

We kindly request you to grant permission for this educational visit and support us in making this initiative successful.

Thanking you.

Yours sincerely,


F Manohar & Shyam

Manohar & Shyam
Department of BBA
Keshav Memorial Institute of Commerce & Sciences



- Feedback of participants & Resource person (Word format provided)

Feedback of Resource person

<p style="text-align: center;">KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES Feedback Form of A Field Trip to CIPET on 27/03/2026</p> <p>Name: <u>Sameer</u></p> <p>Class: <u>BCom (Comp. Appl)</u></p> <p>College /Organization Name , City: <u>KMICS , Hyd.</u></p> <p>Roll Number: <u>111025405026</u></p> <p>I found the field trip to CIPET useful</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The information shared at CIPET was relevant to my area</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The visit to laboratories / facilities at CIPET was helpful</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The guides / experts at CIPET explained the concepts well</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The field trip to CIPET met my expectations</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>What were the key learnings / benefits you got from the field trip to CIPET? <u>I learned about various plastic processing techniques like injection moulding, extrusion and blow moulding. I also understood the working of different machines and quality testing methods used in the industry.</u></p> <p>Which part of the field trip was most useful & why? <u>The lab visit and live demonstration of injection moulding was the most useful. Seeing the machine in action and interacting with the experts helped me understand the practical applications of the concepts.</u></p> <p>What suggestions do you have to improve such field trips in the future? <u>More time for hands-on activities and allowing students to try simple operations on machines would make the trip more engaging and effective.</u></p> <p>Any other comments: <u>The field trip to CIPET was very informative and well organized. It gave a clear idea about the plastic industry and future career opportunities.</u></p>	<p style="text-align: center;">KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES Feedback Form of A Field Trip to CIPET on 27/03/2026</p> <p>Name: <u>Akshaj</u></p> <p>Class: <u>BBA</u></p> <p>College /Organization Name , City: <u>KMICS , Narayanaguda , Hyd.</u></p> <p>Roll Number: <u>111025684001</u></p> <p>I found the field trip to CIPET useful</p> <p><input type="checkbox"/> 1. Strongly agree <input checked="" type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The information shared at CIPET was relevant to my area</p> <p><input type="checkbox"/> 1. Strongly agree <input checked="" type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The visit to laboratories / facilities at CIPET was helpful</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The guides / experts at CIPET explained the concepts well</p> <p><input type="checkbox"/> 1. Strongly agree <input checked="" type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>The field trip to CIPET met my expectations</p> <p><input checked="" type="checkbox"/> 1. Strongly agree <input type="checkbox"/> 2. Agree <input type="checkbox"/> 3. Disagree</p> <p>What were the key learnings / benefits you got from the field trip to CIPET? <u>I learned about different plastic processing methods and how machines are used. I also understood quality testing methods.</u></p> <p>Which part of the field trip was most useful & why? <u>The lab visit was most useful because I saw the machines working and learned their practical use.</u></p> <p>What suggestions do you have to improve such field trips in the future? <u>More practical activities and interaction with experts can make the trip better. A small Q&A session can also help.</u></p> <p>Any other comments: <u>The field trip was good and informative. It helped me learn many new things about the plastic industry.</u></p>

--	--