

## Activities 2024-26

### PG Induction Day Program on 26 Nov 2024

Guest speaker, Prof. S. Prashant from Department of Biotechnology, Osmania University.



### Report

The PG Induction Day, marking the beginning of an academic journey for new postgraduate students, was conducted on 26 Nov 2024. The program was presided by Dr. A.V. Subrahmanyam, Secretary, KMES, Dr. Nageswara Rao, Director, KMES, Mrs. V. Santhi, Principal, KMICS, Mrs. Shravanthi, Head, PG program, and the external guest speaker, Prof. S. Prashant from Department of Biotechnology, Osmania University. The program addressed on professional ethics, time management, interdisciplinary learning, and career planning.

## PG INDUCTION DAY

### **Session Details**

**Title of the Event: PG INDUCTION DAY**

**Date: 17-12-2025**

**Duration: One-Day Event**

**Activity Category: Orientation Program**

**Venue: MBA Seminar Hall**

**Organised by: PG Department**

### **Chief Guest:**

Name: Dr. A.V.Subrahmanyam

Designation: Secretary

Organization: KMES

### **Guests of Honour:**

Name: Sri. B. Sridhar Reddy

Designation: Joint Secretary

Organization: KMES

Name: Sri. L. Prabhakar Reddy

Designation: Treasurer

Organization: KMES

Name: Dr. J. Nageswara Rao

Designation: Director

Organization: KMES

### **Outcome/Report of the activity**

The **PG Induction Day Program** was successfully organized by the **PG Department** on **17th December 2025** as a **one-day orientation program** at the **MBA Seminar Hall**. The objective of the program was to warmly welcome the newly admitted postgraduate students and familiarize them with the academic structure, institutional culture, and overall learning environment.

The program began with a cordial welcome to the dignitaries, faculty members, and students. The event was graced by **Dr. A. V. Subrahmanyam, Secretary, KMES**, as the **Chief Guest**. The program was further

honored by the presence of the **Guests of Honour, Sri. B. Sridhar Reddy, Joint Secretary, KMES; Sri. L. Prabhakar Reddy, Treasurer, KMES; and Dr. J. Nageswara Rao, Director, KMES.**

In his inaugural address, **Dr. A. V. Subrahmanyam** motivated the students by emphasizing the importance of discipline, academic commitment, and ethical values in postgraduate education. The Guests of Honour also addressed the gathering and highlighted the vision of KMES, institutional achievements, and the need for holistic development of students.

As part of the program, faculty members conducted an orientation session explaining the curriculum structure, academic regulations, evaluation system, and opportunities for research, internships, and extracurricular activities. Students were encouraged to actively participate in academic and co-curricular pursuits for overall professional growth.

An important segment of the program was the **feedback session by second-year postgraduate students**. The senior students shared their experiences, insights, and learning outcomes from the first year of the program. They provided valuable guidance on academic planning, time management, examinations, project work, and participation in institutional activities. Their feedback and interaction helped the newly admitted students gain confidence and a clearer understanding of expectations and opportunities within the program.

The program ended with a vote of thanks, expressing sincere gratitude to the management, dignitaries, faculty members, organizing committee, and students for their support and active participation. The induction program concluded with an interactive session, during which the new students shared their experience and interacted with senior students.

#### **Participant details:**

Total no. of Student participation: 130

Total no. of Staff (Teaching/Non-teaching) participation: 25

**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**



A UNIT OF KESHAV MEMORIAL EDUCATIONAL SOCIETY  
(Affiliated to Osmania University, Accredited with NAAC)  
Narayanauda, Hyderabad, Telangana-500029.



Welcomes you for  
**PG INDUCTION DAY**

17-12-2025, Time : 10:30 a.m.

Venu : MBA Seminar Hall

*Chief Guest*  
Dr. A.V. Subrahmanyam  
Secretary, KMES

*Guests of Honor*  
Dr. J. Nageswara Rao      Sri. L. Prabhakar Reddy      Sri. B. Sridhar Reddy  
Director, KMES              Treasurer, KMES              Joint Secretary, KMES

Mrs. P. Shravanthi  
Co-ordinator

Mrs. V. Santhi  
Principal, KMICS



## Circular



### CIRCULAR

DT: 15-12-2025

To  
The Principal  
KMICS

Sub: Induction Day Celebration for PG Fresher's.

We are pleased to inform you that our college will be celebrating Induction day for all the fresher's admitted in various PG Courses.

All students, faculty and staff members are requested to attend the program and make it a grand success. Kindly assemble by **10:30 am** for the smooth conduct of the event.

Let us come together to celebrate Induction Day for Fresher's.

Date: 17 -12-2025  
Time: 10:30am  
Target Audience: P.G. fresher's & faculty  
Venue: MBA Seminar Hall

Yours Sincerely

P. Shravanthi  
PG Coordinator

*V. Gaulty*  
12/11/25  
PRINCIPAL

PRINCIPAL  
Keshav Memorial Institute of Commerce & Sciences  
Narayanaguda, Hyderabad-500 029.

## Feedback of participants

**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
Feedback Form of Indulgence event on 11-12-2025

Name: B. Lavanya  
Class: M.Sc.  
College/Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Mysuru  
Roll Number: 110285009  
WhatsApp Number: 9100645866

I found the event useful  
 Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree

The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
urge to learn the rules & regulations of the college & follow them

Which parts were least useful & why?  
NIL

What you learned from this event?  
learn to be discipline, punctual, & concentrate on studies to get good placements.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
NIL

**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
Feedback Form of Indulgence event on 11-12-2025

Name: Sachana  
Class: B.Sc. Applied Science  
College/Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Mysuru  
Roll Number: 110285009  
WhatsApp Number: 9100645866

I found the event useful  
 Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree

The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
Placed interaction & their valuable guidance

Which parts were least useful & why?  
None so far

What you learned from this event?  
Being beginning is hard but with end good with right efforts.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
could be regarding placement cell.

**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
Feedback Form of Indulgence event on 11-12-2025

Name: M. Vaidravya  
Class: M.Sc Organic Chemistry  
College/Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Mysuru  
Roll Number: 11084503001  
WhatsApp Number: 8328164744

I found the event useful  
 Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree

The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
Institutions given by the principle and Management members

Which parts were least useful & why?  
NIL

What you learned from this event?  
How to follow the rules and regulations of the college

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
NIL

**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
Feedback Form of Indulgence event on 11-12-2025

Name: B. Sri Sai Deepthi  
Class: M.Sc Statistics - 1<sup>st</sup> year  
College/Organization Name, City: Keshav Memorial Institute of Commerce and Sciences, Mysuru  
Roll Number: 110285009  
WhatsApp Number: 906393786

I found the event useful  
 Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree

The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
Great to know more about the college, thoughtful and inspiring words from the speakers - Management.

Which parts were least useful & why?  
Nothing, Everything that been shared was useful.

What you learned from this event?  
learn from the experiences shared by our seniors.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
What placement record of previous batches and the opportunities are will be having.

## Report on Industrial Visit



### **Details**

**Title: Industrial Visit**

**Date: 12/3/26**

**Activity Category: Field Visit**

**Venue: Hetero Drugs Limited**

**Organised by: Department of Chemistry-PG**

### **Outcome/Report of the activity:**

The industrial visit to Hetero Drugs Limited provided valuable exposure for PG Chemistry students to understand the practical applications of chemical concepts in the pharmaceutical industry. The visit was organized to bridge the gap between theoretical knowledge gained in classrooms and real-world industrial practices. It allowed students to observe various stages involved in pharmaceutical manufacturing, quality control, safety management, and industrial operations.

During the visit, students were introduced to the structure and functioning of the pharmaceutical manufacturing unit. The officials of the company explained the processes involved in the production of Active Pharmaceutical Ingredients (APIs) and drug formulations. Students observed how chemical reactions are carried out on a large scale using specialized reactors and equipment. This helped them understand how the concepts of organic chemistry, physical chemistry, and industrial chemistry are applied in pharmaceutical production.

One of the important aspects covered during the visit was the role of quality control and quality assurance laboratories. The students were shown how raw materials, intermediate compounds, and final products are analyzed to ensure that they meet strict pharmaceutical standards. They also learned about the use of advanced analytical instruments such as High-Performance Liquid Chromatography (HPLC), Gas Chromatography (GC), and UV-Visible spectrophotometers. These instruments are used to test purity, concentration, and stability of pharmaceutical compounds.

The visit also highlighted the importance of Good Manufacturing Practices (GMP) followed in pharmaceutical industries. The company representatives explained the strict hygiene standards, documentation procedures, and regulatory guidelines that must be followed to maintain product quality and patient safety. Students gained awareness about the significance of maintaining controlled environments in manufacturing areas to avoid contamination.

Safety measures implemented in the industry were another key learning outcome. Students observed various safety protocols followed by the company to protect workers and maintain safe working conditions. They also learned about waste management and environmental protection measures adopted by the company to minimize industrial pollution and ensure sustainable practices.

Interaction with experienced professionals from different departments provided students with valuable insights into career opportunities in the pharmaceutical sector. The experts explained the roles of chemists in research and development, production, quality control, and regulatory affairs. This interaction helped students understand the skills and knowledge required to succeed in the pharmaceutical industry.

Overall, the industrial visit was highly informative and educational for the PG Chemistry students. It enhanced their understanding of the practical aspects of pharmaceutical chemistry and industrial operations. The experience helped them relate their academic knowledge to real industrial applications and encouraged them to explore career opportunities in pharmaceutical industries, research laboratories, and chemical manufacturing sectors.

In conclusion, the visit to Hetero Drugs Limited served as an important learning experience that broadened the students' perspective on industrial chemistry and pharmaceutical production. It provided them with practical knowledge, industry exposure, and motivation to apply their scientific knowledge in professional fields. Such industrial visits play a crucial role in developing the technical awareness and professional skills of postgraduate chemistry students.

#### **Key Highlights:**

- Visit to Hetero Drugs Limited pharmaceutical manufacturing facility.
- Understanding of **large-scale chemical synthesis and drug production processes.**
- Exposure to **Quality Control (QC) and Quality Assurance (QA) laboratories**
- Demonstration of **analytical instruments** such as HPLC, GC, and UV-Visible spectrophotometer
- Awareness of **Good Manufacturing Practices (GMP) and industrial safety protocols**
- Interaction with **industry professionals and learning about career opportunities in the pharmaceutical sector**

#### **Participant details:**

Total no. of Student participation: 45

Total no. of Staff (Teaching/Non-teaching) participation: 04

## Circular



### CIRCULAR

DT: 10-03-2026

To  
The Principal  
KMICS

Sub: Industrial Visit to Hetero Drugs Ltd.

This is to inform all the students of Department of Chemistry (PG) that an Industrial Visit to Hetero Drugs Ltd. has been organized as part of the academic curriculum to provide practical exposure to pharmaceutical manufacturing and industrial operations.

#### Details of the Visit:

- Name: Hetero Drugs Ltd.
- Date of Visit: 12-03-2026
- Reporting Time: 7:30 am
- Departure Time: 8:00am
- Venue: Hetero Drugs Ltd., Bonthapally
- Faculty Coordinators: Dr.Ajaneyulu.V, N.Krishnaprasad, S.Pranitha, K.Sweety.

All participating students are required to report on time and maintain proper discipline during the visit. Students must carry their college ID cards and follow the safety instructions provided by the company authorities and faculty coordinators.

Attendance for this industrial visit is **mandatory** for the registered students. Students are also advised to wear formal dress and follow the guidelines of the organization.

For any queries, students may contact the faculty coordinators.

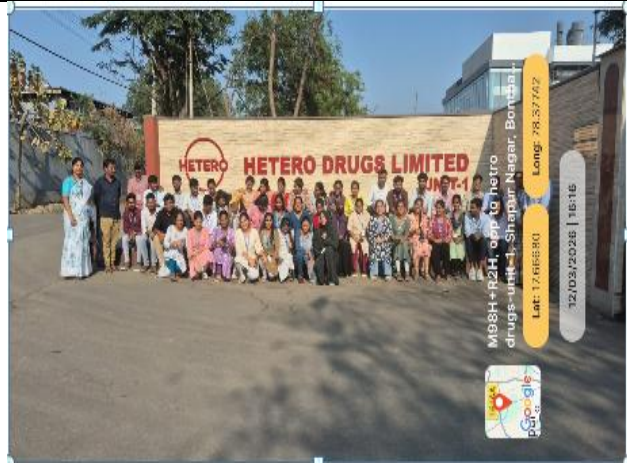
Contact Details: Dr. Ajaneyulu.V - Ph No: 8886958762  
N. Krishnaprasad - PhNo: 8142042662

Yours Sincerely

M.Sangeetha Lawrence  
Dept of Chemistry  
PG Coordinator

PRINCIPAL  
PRINCIPAL

Keshava Memorial Institute of Commerce & Sci  
Narayanaguda, Hyderabad-500 029



**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
(A Unit of Keshav Memorial Educational Society)  
Affiliated to Osmania University, NAAC Accredited  
Narayanaguda, Hyd-029

**Department of Chemistry (PG)**  
(Organic & Analytical Chemistry)

**Industrial Visit**  
To  
**Hetero Drugs Limited**  
Bonthapally

Date: 12/03/2026

## Attendance details /Participants List

S.NO.	ROLL NO.	NAME OF THE STUDENT	NAME OF THE INSTITUTION	GROUP	SEM	PH. NO.	SIGN
1	111024503001	M. Vaishnavy	Keshav memorial Institute of Advanced Studies	M.Sc Org Chem	IV	8328164964	<i>[Signature]</i>
2	111024503002	D. Ranga Tejaswini	KMICS	M.Sc Org Chem	IV	8186052209	<i>[Signature]</i>
3	111024503003	E. Sindhu Madhav	KMICS	M.Sc Org Chem	IV	9391352489	<i>[Signature]</i>
4	111024503004	P. Menaka	KMICS	M.Sc Org Chem	IV	9441385293	P. Menaka
5	111024503005	A. Harshitha	KMICS	M.Sc Org Chem	IV	9550809708	Harshitha
6	111024503006	E. Navaraj	KMICS	M.Sc Org Chem	IV	8978336616	Navaraj
7	111024503007	D. Raja	KMICS	M.Sc Org Chem	IV	6303543042	Raja
8	111024503008	K. Jyoshna	KMICS	M.Sc Org Chem	IV	6304570964	Jyoshna
9	111024503009	K. Vedanth	KMICS	M.Sc Org Chem	IV	7780333164	Vedanth
10	111024503012	K. Sai Prakash	KMICS	M.Sc Org Chem	IV	6304550461	Sai Prakash
11	111024503013	A. Manisha	KMICS	M.Sc Org Chem	IV	9515171943	Manisha
12	111024503014	ffidous fatima	KMICS	M.Sc Org Chem	IV	9100826108	Fatima
13	111024503016	H. Nagesh	KMICS	M.Sc Org Chem	IV	7228963863	Nagesh
14	111024503017	B. Kalyan	KMICS	M.Sc Org Chem	IV	9666176938	Kalyan
15	111024503018	D. Linga swamy	KMICS	M.Sc Org Chem	IV	8008517614	Linga Swamy
16	111024503019	D. Krishnaveni	KMICS	M.Sc Org Chem	IV	8897491167	Krishnaveni
17	111024503020	T. Shyam kumar	KMICS	M.Sc Org Chem	IV	7794849674	Shyam Kumar
18	111024503021	T. Sai Kiran	KMICS	M.Sc Org Chem	IV	9963994963	Sai Kiran
19	111024503022	K. Sruvathi	KMICS	M.Sc Org Chem	IV	7995300312	Sruvathi
20	111024503024	A. Niharika	KMICS	M.Sc Org Chem	IV	9490759013	Niharika
21	111024503025	G. Param Jyothi	KMICS	M.Sc Org Chem	IV	7893067725	Param Jyothi

S.NO.	ROLL NO.	NAME OF THE STUDENT	NAME OF THE INSTITUTION	GROUP	SEM	PH. NO.	SIGN
22	111024503026	B. Shrivisha	KMICS	M.Sc. Org Chem	IV	8221403445	<i>[Signature]</i>
23	111024503028	B. Akhila	KMICS	M.Sc. Org Chem	IV	7780689681	<i>[Signature]</i>
24	111024503029	T. Sumanth Reddy	KMICS	M.Sc. Org Chem	IV	9347775937	<i>[Signature]</i>
25	111024503030	K. Sumanthi Goud	KMICS	M.Sc. Org Chem	IV	7569667339	<i>[Signature]</i>
26	111024503031	T. Devi Sree	KMICS	M.Sc. Org Chem	IV	9121367542	<i>[Signature]</i>
27	111024503033	H. Rohan	KMICS	M.Sc. Org Chem	IV	9014298601	<i>[Signature]</i>
28	111024503034	K. Meenika	KMICS	M.Sc. Org Chem	IV	9014971682	<i>[Signature]</i>
29	111024503011	M. Sateshwaram	KMICS	M.Sc. Org Chem	IV	9640572994	<i>[Signature]</i>

## KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Affiliated to Osmania University, Narsayyapeta, Hyderabad.  
A Unit of Keshav Memorial Educational Society

**DEPARTMENT:**

**Participants List (Total no. of students attended: \_\_\_\_\_)**

Title of the Activity:

Nature of the Program:

Date of the activity:

Academic year: Name of the Faculty:

No. of Faculty attended:

S.NO.	ROLL NO.	NAME OF THE STUDENT	NAME OF THE INSTITUTION	GROUP	SEM	PH. NO.	SIGN
1	1110-24-585-001	Sayed Tabassum	KMICS	M.Sc. Analytical chemistry	III	9100645866	Tabassum
2	1110-24-585-002	Suodhi, L	KMICS	M.Sc. Analytical chemistry	III	9100894003	Suodhi
3	1110-24-585-004	M. Bhavika	KMICS	M.Sc. Analytical chemistry	III	9392710536	M. Bhavika
4	1110-24-585-006	R. Sneha	KMICS	M.Sc. Analytical chemistry	III	8309825529	R. Sneha
5	1110-24-585-008	F. Rishitha	KMICS	M.Sc. Analytical chemistry	III	9392517002	Rishitha
6	1110-24-585-009	B. Lavanya	KMICS	M.Sc. Analytical chemistry	III	9014840154	Lavanya
7	1110-24-585-013	Y. Arvani	KMICS	M.Sc. Analytical chemistry	III	7207626841	Arvani
8	1110-24-585-015	G. Sneenidhi	KMICS	M.Sc. Analytical chemistry	III	8309982274	G. Sneenidhi
9	1110-24-585-007	G. Suchitha	KMICS	M.Sc. Analytical chemistry	III	9666068193	G. Suchitha
10	1110-24-585-005	Navyasree	KMICS	M.Sc. Analytical chemistry	III	9515136903	Navyasree
11	1110-24-585-010	P. Sritenth	KMICS	M.Sc. Analytical chemistry	III	9515976089	Sritenth
12	1110-24-585-011	Srisika	KMICS	M.Sc. Analytical chemistry	III	7670890373	Srisika
13	1110-24-585-002	S. Hasi Ganesh	KMICS	M.Sc. Analytical chemistry	III	17981002317	S. Hasi Ganesh
14	1110-24-585-018	B. Sandhya	KMICS	M.Sc. Analytical chemistry	III	9705910456	Sandhya
15	1110-24-585-019	P. Rakitha	KMICS	M.Sc. Analytical chemistry	III	8309462779	Rakitha
16	1110-24-585-020	D. Vinod Kumar	KMICS	M.Sc. Analytical chemistry	III	8688877414	D. Vinod Kumar

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of student event on Industry visit - Hetero Drug Lab Limited

Name: M. Nishnavi  
Class: M.Sc. Organic Chemistry  
College/Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Hyderabad  
Roll Number: 111024503001  
WhatsApp Number: 8328164944

I found the event useful

- Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area

- Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well

- Strongly agree  
 Agree  
 Disagree

The venue was appropriate

- Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
hospital manufacturing process

The event provided knowledge about practical exposure to pharmaceutical

Which parts were least useful & why?

large group size made it difficult to ask a question closely.

What you learned from this event?

we've learnt the difference between theoretical & practical knowledge.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?

There are no further questions. The company was helpful in clearing all our doubts and covered maximum topics possible.

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of student event on Industrial visit - Hetero drug lab

Name: lavanya  
Class: M.Sc. Analytical chemistry  
College/Organization Name, City: KMICS, Keshav Memorial Educational Society, HYD.  
Roll Number: 111024585007  
WhatsApp Number: 9014840154

I found the event useful

- Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area

- Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well

- Strongly agree  
 Agree  
 Disagree

The venue was appropriate

- Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?

hospitality & the way explaining about every department clearly & Q: A Archival

Which parts were least useful & why?

Production department; because as pharmaceutical chemistry student I may get opportunity in any other sector which were related to me.

What you learned from this event?

How actual instrumentation works in laboratories.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?

Yes. i.e., Students need to get detailed information about instrument.

**Feedback of participants**

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of Student event on Hetero Drug Lab - Industrial visit

Name: Sunitha I  
 Class: MSc - Analytical Chemistry  
 College/Organization Name, City: KMICS, Keshav Memorial Educational Society, Hyd.  
 Roll Number: 1110-24-SAS-003  
 WhatsApp Number: 91008 99003

I found the event useful

- Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area

- Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well

- Strongly agree  
 Agree  
 Disagree

The venue was appropriate

- Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?

The way they explained everything in brief, & explanation.

Which parts were least useful & why?

Safety → because it was already there in our syllabus of organic chem. it adds the excitement

What you learned from this event?

How a company or organization works & deals with different departments of condition etc.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?

Yes, i.e; students need to get information about instrumentation in detail.

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of Student event on Industry visit - Hetero Drug Lab - Limited

Name: D. Parag Tejaswini  
 Class: M.Sc. Organic Chemistry  
 College/Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Hyd.  
 Roll Number: 111024503003  
 WhatsApp Number: 8186051709

I found the event useful

- Strongly agree  
 Agree  
 Disagree

Content covered was relevant to my area

- Strongly agree  
 Agree  
 Disagree

Presenter delivered the material well

- Strongly agree  
 Agree  
 Disagree

The venue was appropriate

- Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?

The visit helped me understand how medicines are made in pharmaceutical industry.

Which parts were least useful & why?

Some areas could not be observed clearly due to safety restrictions

What you learned from this event?

I learned about the medicine manufacturing process and industrial operations in the pharma industry.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?

I would like to learn more about drug formulation and regulatory process.

## Report on Industrial Visit



### Details

**Title: Industrial Visit**

**Date: 14/3/26**

**Activity Category: Field Visit**

**Venue: Aurobindo Pharma Limited**

**Organised by: Department of Chemistry-PG**

### Outcome/Report of the activity:

#### Objective of the Visit

To provide practical exposure to students about pharmaceutical manufacturing.

To understand industrial processes used in drug production.

To bridge the gap between theoretical knowledge and industrial applications.

#### About the Industry

Aurobindo Pharma Limited is one of the leading pharmaceutical companies in India engaged in the manufacturing of active pharmaceutical ingredients (APIs) and formulations. The company follows advanced technologies and strict quality control standards in drug production.

#### Details of the Visit

The M.Sc. Chemistry students of Keshav Memorial Institute of Commerce and Sciences visited Aurobindo Pharma Limited – Unit III as part of their academic curriculum.

During the visit, the students were introduced to various sections of the pharmaceutical industry. The experts from the company explained about:

Manufacturing process of pharmaceutical products

Quality control and quality assurance departments

Safety measures followed in the industry

Modern instruments and equipment used in production

The session was highly interactive and informative for the students.

### **Learning Outcomes**

Students understood the real-time industrial manufacturing process.

Gained knowledge about quality control techniques in pharmaceuticals.

Learned about safety standards and industrial workflow.

Enhanced understanding of applications of chemistry in pharmaceutical industries.

### **Participant details:**

Total no. of Student participation: 35

Total no. of Staff (Teaching/Non-teaching) participation: 04

## Circular



### CIRCULAR

DT: 11-03-2026

To  
The Principal  
KMICS

Sub: Industrial Visit to Aurobindo Pharma Ltd.

All the students of PG-Dept of Chemistry are hereby informed that an **Industrial Visit to Aurobindo Pharma Ltd.** has been arranged on 14-03-2026 as part of the academic curriculum to provide practical exposure to pharmaceutical manufacturing processes and industrial operations.

#### Details of the Visit:

- **Industry Name:** Aurobindo Pharma Ltd.
- **Date:** 14-03-2026
- **Reporting Time:** 7:30 am
- **Departure Time:** 8:00 am
- **Venue:** Aurobindo Pharma Ltd., Bachupally, Hyderabad

Students are instructed to report on time at the college campus. All participants must carry their **College ID cards**, wear formal dress, and strictly follow the **discipline and safety guidelines** during the visit.

Attendance is **mandatory** for all registered students.

For further information, contact the faculty coordinators.

**Contact Details:** Dr. Ajaneyulu.V - Ph No: 8886958762  
P.Pranitha - PhNo: 9705335056

Yours Sincerely

M.Sangeetha Lawrence  
Dept of Chemistry  
PG Coordinator

  
PRINCIPAL  
PRINCIPAL  
Keshav Memorial Institute of Commerce & Science  
Narayanaguda, Hyderabad-500 029



**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**

(A Unit of Keshav Memorial Educational Society)

Affiliated to Osmania University, NAAC Accredited  
Narayanaguda, Hyd-029

**Department of Chemistry (PG)**  
(Organic & Analytical Chemistry)

**Industrial Visit**

To

**Aurobindo Pharma Limited**

Bachupally

Date: 14/03/2026



## Attendance details /Participants List

### KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Affiliated to Osmania University, Narayanaguda, Hyderabad.

A Unit of Keshav Memorial Educational Society

DEPARTMENT: Chemistry - PG

Participants List (Total no. of students attended: 1)

Title of the Activity: Industrial Visit Nature of the Program: Industrial Visit Date of the activity: 14.3.26

Academic year: 2025-26 Name of the Faculty: W/S

No. of Faculty attended: 04

S.NO.	ROLL NO.	NAME OF THE STUDENT	NAME OF THE INSTITUTION	GROUP	SEM	PH. NO.	SIGN
1	110024503001	M. Vaishnavy	Keshav Memorial Institute of Commerce & Sciences	M.Sc. Organic Chemistry	III	8328164944	<i>M. Vaishnavy</i>
2	110024503002	D. Ranga Tejaswini	KMICS	M.Sc. Organic Chemistry	IV	8186058209	<i>D. Ranga Tejaswini</i>
3	110024503003	E. Sindhu Madhav	KMICS	M.Sc. Organic Chemistry	IV	9391350429	<i>E. Sindhu Madhav</i>
4	110024503004	A. Harshitha	KMICS	M.Sc. Organic Chemistry	III	9550809708	<i>A. Harshitha</i>
5	110024503005	F. Naveen	KMICS	M.Sc. Organic Chemistry	IV	8978536616	<i>F. Naveen</i>
6	110024503006	Nedanth Kulkarni	KMICS	M.Sc. Organic Chemistry	IV	7380333164	<i>Nedanth Kulkarni</i>
7	110024503007	K. Sai Prakash	KMICS	M.Sc. Organic Chemistry	III	6304550461	<i>K. Sai Prakash</i>
8	110024503008	A. Manisha	KMICS	M.Sc. Organic Chemistry	IV	9515171943	<i>A. Manisha</i>
9	110024503009	B. Kalyan	KMICS	M.Sc. Organic Chemistry	IV	9666176928	<i>B. Kalyan</i>
10	110024503010	D. Lingaswamy	KMICS	M.Sc. Organic Chemistry	III	8008517614	<i>D. Lingaswamy</i>
11	110024503011	D. Kalithraveni	KMICS	M.Sc. Organic Chemistry	IV	8897491167	<i>D. Kalithraveni</i>
12	110024503012	Shyam Kumar	KMICS	M.Sc. Organic Chemistry	IV	7394849674	<i>Shyam Kumar</i>
13	110024503013	T. Sai Kiran	KMICS	M.Sc. Organic Chemistry	IV	9963994963	<i>T. Sai Kiran</i>
14	110024503014	K. Swathi	KMICS	M.Sc. Organic Chemistry	IV	7996300312	<i>K. Swathi</i>
15	110024503015	A. Niharika	KMICS	M.Sc. Organic Chemistry	IV	9490757013	<i>A. Niharika</i>
16	110024503016	G. Parvathyathi	KMICS	M.Sc. Organic Chemistry	IV	7893067925	<i>G. Parvathyathi</i>

### KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Affiliated to Osmania University, Narayanaguda, Hyderabad.

A Unit of Keshav Memorial Educational Society

DEPARTMENT: Chemistry - PG

Participants List (Total no. of students attended: 1)

Title of the Activity: Industrial Visit Nature of the Program: Industrial Visit Date of the activity: 14.3.26

Academic year: 2025-26 Name of the Faculty: W/S

No. of Faculty attended: 04

S.NO.	ROLL NO.	NAME OF THE STUDENT	NAME OF THE INSTITUTION	GROUP	SEM	PH. NO.	SIGN
17	110024503017	B. Akshita	KMICS	M.Sc. Organic Chemistry	IV	7480689681	<i>B. Akshita</i>
18	110024503018	T. Sumanth	KMICS	M.Sc. Organic Chemistry	IV	9347738937	<i>T. Sumanth</i>
19	110024503019	K. Swarnthi	KMICS	M.Sc. Organic Chemistry	IV	7569667334	<i>K. Swarnthi</i>
20	110024503020	T. Devi Sree	KMICS	M.Sc. Organic Chemistry	III	9121363542	<i>T. Devi Sree</i>
21	110024503021	K. Mourika	KMICS	M.Sc. Organic Chemistry	III	9014971682	<i>K. Mourika</i>

### Aurobindo Pharma Ltd

S.NO.	ROLL NO.	NAME OF THE STUDENT	NAME OF THE INSTITUTION	GROUP	SEM	PH. NO.	SIGN
1	110-24-585-004	M. Bhavika	KMICS	M.Sc. Analytical Chemistry	IV	9392710586	<i>M. Bhavika</i>
2	110-24-585-005	Swathi L	KMICS	M.Sc. Analytical Chemistry	IV	9100894003	<i>Swathi L</i>
3	110-24-585-006	R. Sruthi	KMICS	M.Sc. Analytical Chemistry	IV	8309825529	<i>R. Sruthi</i>
4	110-24-585-007	G. Suchitha	KMICS	M.Sc. Analytical Chemistry	IV	9666068193	<i>G. Suchitha</i>
5	110-24-585-008	E. Rishitha	KMICS	M.Sc. Analytical Chemistry	IV	9392517002	<i>E. Rishitha</i>
6	110-24-585-009	B. Lavanya	KMICS	M.Sc. Analytical Chemistry	IV	9041840154	<i>B. Lavanya</i>
7	110-24-585-010	P. Srikanth	KMICS	M.Sc. Analytical Chemistry	IV	9515976089	<i>P. Srikanth</i>
8	110-24-585-011	T. Srishma	KMICS	M.Sc. Analytical Chemistry	IV	9105910456	<i>T. Srishma</i>
9	110-24-585-012	S. Hari Ganesh	KMICS	M.Sc. Analytical Chemistry	IV	7981002817	<i>S. Hari Ganesh</i>
10	110-24-585-013	V. Pavani	KMICS	M.Sc. Analytical Chemistry	IV	7207626841	<i>V. Pavani</i>
11	110-24-585-015	G. Sreenidhi	KMICS	M.Sc. Analytical Chemistry	IV	8309982274	<i>G. Sreenidhi</i>
12	110-24-585-018	B. Sandhya	KMICS	M.Sc. Analytical Chemistry	IV	7670890373	<i>B. Sandhya</i>
13	110-24-585-019	P. Rohith	KMICS	M.Sc. Analytical Chemistry	IV	8309462779	<i>P. Rohith</i>
14	110-24-585-020	D. Vinod kumar	KMICS	M.Sc. Analytical Chemistry	IV	8688279414	<i>D. Vinod kumar</i>

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of Student event on Industrial visit - Hyderabad Pharmaceutical

Name: K.S. Sushitha  
 Class: M.Sc. Organic Chemistry  
 College / Organization Name, City: Keshav Memorial Institute of Commerce and Sciences, Narayana  
 Roll Number: 111D2418022  
 WhatsApp Number: 799530031

- I found the event useful  
 Strongly agree  
 Agree  
 Disagree
- Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree
- Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree
- The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
Provided in-depth knowledge of large scale drug manufacturing

Which parts were least useful & why?  
Security, granulation, compression, tablet coating. There weren't any least useful parts through out the visit as we have learned and explored new things.

What you learned from this event?  
General practical knowledge in instrumentation such as HPLC, GC, LCMS and how the quality analysis and control is maintained

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
I would like to cover R&D, AR&D and Regulatory Affairs in future.

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of Student event on Industrial visit - Ausubel's to Hyderabad

Name: M. Vaishnavy  
 Class: M.Sc. Organic Chemistry  
 College / Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Hyderabad  
 Roll Number: 111D241503001  
 WhatsApp Number: 8288164944

- I found the event useful  
 Strongly agree  
 Agree  
 Disagree
- Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree
- Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree
- The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
Helped to connect theoretical knowledge with real-world applications.

Which parts were least useful & why?  
Large group size made it difficult to closely observe some equipment & processes.

What you learned from this event?  
Got awareness about career opportunities and industrial work environment.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
Maximum topics were covered by the industry guides, no further questions.

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of Industrial visit event on 14/03/2026

Name: G. Suchitha Kumari  
 Class: M.Sc. Analytical Chemistry  
 College / Organization Name, City: Keshav Memorial Institute of Commerce & Sciences, Hyderabad  
 Roll Number: 111D24185001  
 WhatsApp Number: 9666068193

- I found the event useful  
 Strongly agree  
 Agree  
 Disagree
- Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree
- Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree
- The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
In detailed explanation about HPLC, Dissolution apparatus, LCMS

Which parts were least useful & why?  
Not applicable

What you learned from this event?  
How to operate all the instruments and I come to know how to work in pharma industry.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
Not applicable.

KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES

Feedback Form of Industrial visit event on 14/03/2026

Name: Raghu  
 Class: 2nd year Analytical chemistry  
 College / Organization Name, City: Keshav Memorial Institute of Commerce and Sciences, Hyderabad  
 Roll Number: 111D24185001  
 WhatsApp Number: 8809825529

- I found the event useful  
 Strongly agree  
 Agree  
 Disagree
- Content covered was relevant to my area  
 Strongly agree  
 Agree  
 Disagree
- Presenter delivered the material well  
 Strongly agree  
 Agree  
 Disagree
- The venue was appropriate  
 Strongly agree  
 Agree  
 Disagree

What were the strengths of the event? What did you find most useful & why?  
Understanding of quality control and quality assurance. Most useful: HPLC, GC and GC, LC-MS etc. It gives clarity about career opportunities in pharmaceuticals.

Which parts were least useful & why?  
Not applicable because all are very useful and related to our theoretical knowledge.

What you learned from this event?  
I learned / gained knowledge about different stages of API, validation, instrument handling, documentation, QC and QA, HPLCs etc.

Do you have any further questions that need answers? Is there any topic you would like to be covered in future?  
No. In future events I need to gain deeper practical knowledge, about the pharma industrial skills.

Feedback of participants

## Seminar Report

on

**Topic: Effective Learning Strategies in Chemistry and Career Guidance**

**Date: 23/04/2026 Time: 10:30 am Venue: Seminar Hall**

**Guest Speaker: Sr. Prof. Vijjulatha, Principal, University College of Science, OU**



**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
(Affiliated to Osmania University & NAAC Accredited)  
Narayanaguda, Hyderabad, Telangana – 500029.  
A Unit of Keshav Memorial Educational Society



INSTITUTION'S  
INNOVATION  
COUNCIL  
(Ministry of Education Initiative)

**Welcome  
to  
Seminar on**

**Effective Learning Strategies in Chemistry  
&  
Career Guidance**

23-04-2026 at 10:30 AM in Seminar Hall  
Organized by Dept. of Chemistry

**Smt. P. Shravanthi**  
Head, Dept. of Chemistry,  
Principal



**Sr. Prof. M. Vijjulatha**  
Head, Dept. of Chemistry,  
Principal  
University College of Science, O. U.,  
Former Vice Chancellor, Telangana Mahila  
Vishwavidyalayam

**Dr. A. V. Subrahmanyam**  
Secretary, KMES



**Principal, Department Faculty, along with the Guest Speaker**



The Guest speaker presenting the seminar



**Honouring the Guest Speaker by Students**



**Felicitating the Guest Speaker**

### **Seminar Outcomes:**

**Students have learned and understood the following key points:**

**Improved understanding of effective study techniques in chemistry.**

**Learned methods for better concept understanding, problem-solving, and memory retention.**

**Gained awareness about time management and smart learning strategies.**

**Understood the importance of practical and application-based learning in chemistry.**

**Received guidance about higher studies and career opportunities in chemistry-related fields.**

**Learned about careers in research, pharmaceuticals, teaching, chemical industries, and biotechnology.**

**Developed motivation for academic and professional growth.**

**Enhanced confidence in planning future career goals.**

**No. of Students Attended:48**

## Seminar Report

on

**Topic: Sustainable Organic Synthesis: Recent Developments**

**Date: 29/04/2026 Time: 9:30 am Venue: Seminar Hall**

**Resource Person: Dr.Ch.Raji Reddy Scientist-G, CSIR-IICT Tarnaka, Hyderabad.**



**KESHAV MEMORIAL INSTITUTE OF COMMERCE & SCIENCES**  
(Affiliated to Osmania University & NAAC Accredited)  
Narayanaguda, Hyderabad, Telangana – 500029.  
A Unit of Keshav Memorial Educational Society



**Welcome  
to  
Seminar on**

**Sustainable Organic Synthesis:  
Recent Developments**

**29-04-2026 at 09:30 AM in Seminar Hall  
Organized by Dept. of Chemistry**



**Dr. Ch. Raji Reddy**  
Scientist-G

Department of Organic Synthesis and Process Chemistry  
CSIR-Indian Institute of Chemical Technology  
Tarnaka, Hyderabad.

**Smt. P. Shravanthi**  
Principal

**Dr. A. V. Subrahmanyam**  
Secretary, KMES



**Principal, Faculty, along with the Guest speaker**



**Introducing the Guest speaker**



**The Guest speaker presenting the seminar**



**Students attending the Seminar**



**Faculty felicitating the Guest**

### **Seminar Outcomes:**

**Students have learned and understood the following key points:**

**Gained knowledge of sustainable and green organic synthesis.**

**Understood the principles of green chemistry and eco-friendly processes.**

**Learned about recent developments such as microwave synthesis, biocatalysis, and flow chemistry.**

**Raised awareness of the need to reduce chemical waste and pollution.**

**Understood industrial applications in pharmaceuticals and chemicals.**

**Developed an interest in research and innovation in green chemistry.**

**Improved technical and analytical skills.**

**Learned the importance of energy-efficient and environmentally safe synthesis methods.**

**No. of Students Attended:48**