## **OUTCOME REPORT-II**

of

## **Demonstration session for UV-Visible spectrophotometer**

on

Friday, 27<sup>th</sup> September 2024

at

**Amity Institute of Pharmacy** 

of

# **Amity University Maharashtra**

### **General Information:**

Date of event : Friday,  $27^{th}$  September 2024 from 2.30 pm - 3.30 pm

Venue : Central Instrumentation Room, Amity Institute of Pharmacy, A1 Block,

Amity University Mumbai, Maharashtra.

Demo session given by: Mr Ganesh Lambe

#### Total number of participants: 12 students

Organized by: Amity Institute of Pharmacy

Demonstrator: Mr Ganesh Lambe

Organisation : Labindia Analytical Instruments Private Limited Coordinator : Dr Pankaj Bhamare, Dr Vaibhav Bhadange

### **Details of Expert/Speaker/Resource Person/Judge:**

Country Name : India

Expert/Inspector Name: Mr Ganesh Lambe, Mumbai, Maharashtra. Organization: Labindia Analytical Instruments Private Limited

#### **Point wise Outcome Report:**

1) What was the Inspiration behind taking up this Particular Subject for the Programme ?

The main objective behind this demonstration session was to make students familiar with the analytical instrument from our central instrumentation lab facility i.e. UV-Visible spectrophotometer.

2) Who were the Distinguished Guest Speakers Invited for the Event. Kindly give their Names. Designations, Organisation, Qualifications, Area of Expertise and any Honours and Awards received by them.

Mr. Ganesh Lambe came from Labindia Analytical Instruments Private Limited for giving demonstration to the students of first year B.Pharm at Amity Institute of Pharmacy, Amity University Mumbai, Maharashtra.

3) What was the Criteria Considered for inviting the Various Individual Guests, Internal as well as External?

For installation and demonstration purpose, allocation of system engineer was done by Labindia Analytical Instruments Private Limited, Mumbai.

4) Were the guests in advance and if yes, from what previous interaction? Were the guests recommended by someone. If yes, who?

The instrument expert was sent by Labindia Analytical Instruments Private Limited, Mumbai.

5) ho all attened the program? Also, if possible, give the numbers.

All the 12 students of first year B. Pharm, lab attendant, faculty members has attended the demonstration session at central instrumentation room of Amity Institute of Pharmacy. List of students as given hereunder.

Sr number	Enrollment number	Roll number	Name of student attended
1	A72213324003	BPH2401	ARYAN GUPTA
2	A72213324004	BPH2409	SHRUTI DIVEKAR
3	A72213324005	BPH2402	ARYAN SAHA
4	A72213324006	BPH2405	VEDANT KANADE
5	A72213324007	BPH2406	ARCHANA REDDY
6	A72213324008	BPH2403	FAISAL ANSARI
7	A72213324009	BPH2407	NOFIT DIGHODKAR
8	A72213324010	BPH2408	SACHI NIRMALKAR
9	A72213324011	BPH2404	TANUJ TIWARI
10	A72213324012	BPH2410	SURAJIT JANA
11	A72213324013	BPH2411	ABHIRAJ DESAI
12	A72213324014	BPH2412	ANNISH VISHWAKARMA

6) What were the 'Take Homes' for the Guests and the Attendees in the form of knowledge, facts, information etc.? Please give the Salient Novel Points Covered by the Guest Speakers, in Bullet Points Format.

The UV Visible spectrophotometer will be used by the students in third year for experiments related to pharmaceutical analysis. The demonstration given by the service engineer apprised the students about the standard operating procedure, precautions too be taken and maintenance and trouble shooting. This practical hands on training will be beneficial to students while conducting the experiments independently.

7) Has the Webinar been able to generate any Tangible Gains for the Faculty, Researchers and Students of Amity. If yes, what are these?

Yes, definitely session was very insightful with respect to analytical chemistry field.

8) What are the 'Progressive Outcomes /Way Forward' planned, based on the event of the event. Please give them pointwise, with timelines and names of the persons responsible for their execution.

After successful installation and demonstration of UV-Visible spectrophotometer, this facility is now ready to be used by faculty and students for experiments, research and training.

9) Have we Followed-Up with the Guests to consider Various Collaborations such as Joint Research Papers and Publications; Joint Funded Projects; Student Internships and Placements; Participation in National/ International Seminars/Conferences,/Workshops; Student/Faculty Exchange Programmes; Post Doctorate tie ups etc.

Yes, we did positive interaction with the system engineer regarding best possible academic-industrial collaborations in future.

10) What are the plans for utilizing the contacts developed with the Invited Guests, for future cooperation to meet the targets of 'Mission: Connect' and Mission: Synergy of Brains? Please give a roadmap with timelines.

N/A



