



PARULUNIVERSITY

Activity Report

| | | | |
|------------------------|--|---------------------------|--------------|
| INSTITUTE | PARUL INSTITUTE OF HOMOEOPATHY AND RESEARCH | | |
| DEPARTMENT | HOMOEOPATHIC PHARMACY | | |
| ACTIVITYTYPE | WORKSHOP | | |
| DATE | 22/12/2022 | DURATION | 6 HRS |
| YEAR/CLASS | 1st BHMS | NO.OF PARTICIPANTS | 100 |
| RESOURCE PERSON | DR. KOSMIKA MAKWANA | | |
| DESIGNATION | HOD OF HOMOEOPATHIC PHARMACY | | |
| CONTACTDETAILS | 9904204848 | | |

Details about the activity:

Workshop was arranged by department of pharmacy on integrated approach, Parul Institute of Homoeopathy & Research as a part of co-curricular activity on Thursday, 22nd December 2022. The event was successfully conducted by Dr. Kosmika Madam & Dr. Nayana Madam. Inauguration session of workshop was started At 10.30 AM. all students and faculty members were gathered at seminar hall. Introduction of program was given by anchor Daras & Soni. Lamp lightening was done by Principal B P panda sir, dean of faculty -Dr. Poorav desai sir, provost of parul university- Dr. Amit ganatra sir, HOD-dr kosmika Makwana and other faculty of PIHR. Prayer was sung by Maulika Parmar. Welcome, Introduction of guest and juries, as well as brief of workshop was given by Hod-Dr.kosmika madam. Speech on occasion was given by Honorable Principle Dr. B.P panda sir, Poorav desai sir and provost sir. Judge of event was Dr. Monimala madam and Suraj sir and for integrated approach Dr. Mamta tapas and Dr. Vibhuti Pathak were judges. Total 10 group were presented with model and PPT. Each has presented PPT confidently. At last three group were selected and got prize and certificate. Vote of thanks was presented by Dr. Neelima Sharan. The Workshop ended with National Anthem.

Outcome/Feedback:

As workshop was on the integrated approach, it is very informative and enhance the knowledge of other subject like MM and organon of medicine for all students. The motive for workshop was that students know practical aspect and clear understanding of their topic. Student has prepared working model of percolation, potentiation, waterbath and filtration. There was a very positive response from all the students. Students learnt a lot from this workshop. All have participated enthusiastically in the workshop.

GLIMPSES OF SYMPOSIUM - 22/12/2022

