REPORT OF TRANSITIONAL CURRICULUM

As per guidelines from National Commission for Indian System of Medicine (NCISM) a Transitional Curriculum was designed for the FYBAMS batch admitted year 2022-23. This was a 15 day induction program including 90 hours teaching and learning. This course was asked to be implemented by each Ayurveda College.

This course was implemented by our institute and as per guidelines the detailed schedule with information of date, time, topic and name of speaker was sent to all students in advance. This course began on 20th March 2023. An Inaugural Function was arranged to welcome Students and Parents. All teachers of FYBAMS and Vice Principal and Research director attended the inaugural function. Office admin Dadaso Jadhav sir conducted session regarding rules regulation and other things for students and parents. All important information and instructions regarding functioning was given by him.

As per attached schedule all lectures were conducted by speakers. Interactive sessions were taken. Use of Audio Visual aids and PowerPoint presentations was done during lectures.

Visits to various departments of college were arranged for students. College Pharmacy and Panchkarma Centre were visited by students. Syllabuses of concerned subjects were explained by concerned Head of Departments.
Eminent speakers from Ayurveda were invited to deliver lecture to these students. Motivational lectures were delivered by reputed ayurveda practitioners. All speakers were given certificate from college as a token of gratitude.

In the end feedback was taken from students in the form of Google Forms. Detailed analysis of feedback was done. This event was photographed using Geo tagging. The few photos of event are attached herewith.

Kindly accept this report and do the needful.

1st Year Class Coordinator

Dean

Dr. G. D. POL FOUNDATION'S
Y.M.T. AYURVEDIC MEDICAL COLLEGE & HOSPITAL
NAVI MUMBAI
Navi Mumbai, Maharashtra, India
Block-Y M T College Of Physiotherapy, Sector 4, Kharghar, Navi Mumbai, Maharashtra 410210, India
Lat 19.030981°
Long 73.062387°
20/02/23 10:50 AM GMT +05:30