

**NANDHA AYURVEDA MEDICAL COLLEGE AND HOSPITAL
ERODE - 638 052**

"AZADI KA AMRIT MAHOTSAV"

WEBINAR ON 'SUCCESSFUL JOURNEY WITH AYURVEDA'

Venue: Nandha Conference Hall, NEC, Campus

Date: 23-04-2022

Time: 3.00pm to 4.00pm

The students of Nandha Ayurveda Medical College had an opportunity to take part in a seminar conducted as a part of Azadi ka Amrit Mahotsav by Nandha Ayurveda Medical College and Hospital on 23rd of April 2022 at Nandha Conference Hall, NEC, Campus, Erode. The webinar started at 3.00pm by lightening the lamp by Dr.M.Krithiga, Principal of Nandha Ayurveda Medical College and Hospital, Erode and it was followed by a prayer. The webinar was on an inspiring topic on 'Successful Journey with Ayurveda' by the chief guest Dr. Vanitha Muralikumar, Director and Chief consultant of Dhanvanthralaya, Chennai. Dr Vanitha Muralikumar is the former President of Central council of Indian Medicine, President of All India Ayurveda Congress, Senate member of Dr. M. G. R. University and her laurels go on and on.

The session began with introduction on our special guest to the students by our Principal Dr.M.Krithiga. Later our Chief guest started the segment officially by appreciating the rise in participation of young women in this noble profession of Ayurveda and how greatly it has impacted on the society. She also introduced us Dhanvathralaya, multispeciality hospital in Chennai which is a true embodiment of integrated Indian Medical System with modern amenities. We also discussed various fields of opportunities available in the field of Ayurveda which was an eye opener for many.

The session ended on an inspiring and enlightening note showing every future doctor's the path of true success. As a token of respect and gratitude, Vote of thanks was delivered by Dr. Sandeep Viswanath , Assistant Professor, Dept. of Rasashastra and Bhaishajya kalpana, on behalf of the College and the Management. The webinar was really beneficial for the students and was a great success.

Date: 25- 04-2022

Place: Erode

