

FACULTY OF ALLIED HEALTH SCIENCES
VINAYAKA MISSION'S RESEARCH FOUNDATION, SALEM
(DEEMED TO BE UNIVERSITY)

World Sight Day 2018

World Sight Day is to focus global attention on prevention of blindness and visual impairments. This day was established by WHO in collaboration with international Agency for the prevention of Blindness as the main advocacy event for raising awareness about eyecare. It is celebrated on October 2nd Thursday every year and this year's theme has been chosen as "Eye care Everywhere".

Based on this theme Faculty of Allied Health Sciences, Vinayaka Mission's Research Foundation carried out an Eye care awareness rally on 11th October 2018. This rally was Flag off by Dr. Sudir, Vice Chancellor, Vinayaka Mission's Research Foundation.

Salem District, Commissioner of Police, Mr. K. Shankar, IPS invited as a special guest of this rally programme. Around 500 Faculty of Allied Health Sciences students, Teaching faculties & Non Teaching faculties are participated in this rally. Our volunteers started our rally from Salem collector office and closed at Gandhi stadium.

The plug cards with slogan are carried by our students. Slogans were shouted by a students for better reach among the public to create awareness.

During the closing ceremony Dr. K. Meenakshi Sundaram, Head/FAHS & MD/VIMS, welcome the gathering and Dr. B. Sendilkumar, Dean/FAHS addressed about World Sight Day. Dr. Sudir, Vice Chancellor, Vinayaka Mission's Research Foundation, felicitate the function. Dr. Manoharan, Pro Vice Chancellor, Dr. Jaykar, Registrar, Dr. Sabarinathan, Academic Director, Dr. Parbhavathy, COE, Dr. Balasundaram, COE-Emeritus also graced this great event. The chief guest Mr. Shankar, IPS gave his keynote address and distributed prize for the winners.

At the end of the function vote of thanks proposed by Mrs. Tamilchudar, Assistant Professor, Faculty of Allied Health Sciences.



Dean/FAHS
DEAN
Faculty of Allied Health Sciences
Vinayaka Mission's Research Foundation
(Deemed to be University)
Salem





