ACTIVITIES CONDUCTED BY P.G CHEMISTRY DEPARTMENTS IN THE YEAR – 2020

QUIZ:

DATE: 11-06-2020

CONDUCTED BY: P.G ANALYTICAL CHEMISTRY

TOPIC: FUNDAMENTALS OF ANALYTICAL CHEMISTRY

NO. OF STUDENTS AND FACULTY REGISTERED AND PARTICIPATED: 498

QUIZ:

DATE: 12-06-2020

CONDUCTED BY: P.G ORGANIC CHEMISTRY

TOPIC: GENERAL QUIZ ON ORGANIC CHEMISTRY

NO. OF STUDENTS AND FACULTY REGISTERED AND PARTICIPATED: 750

QUIZ WERE CONDUCTED THROUGH GOOGLE FORMS AND CERTIFICATE WERE SENT TO ALL THE REGISTERED PARTICIPANTS THROUGH their Emails.

ONE DAY WEBINAR

DATE: 27-06-2020

CONDUCTED BY: P.G ORGANIC CHEMISTRY & ANALYTICAL CHEMISTRY DEPARTMENTS

TOPIC: ¹H NMR SPECTROSCOPY

NO. OF STUDENTS AND FACULTY REGISTERED AND PARTICIPATED: 750



FLYER FOR NATIONAL WEBINAR



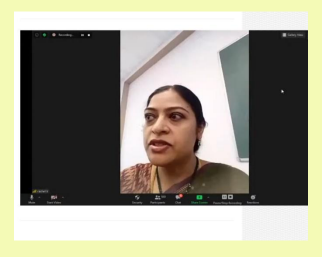
P.G Chemistry Departments of both Organic & Analytical Chemistry courses planned for a webinar by an eminent resource person Prof. S. Satanaryana garu, Former Vice Chancellor, O.U, Dept. of Chemistry, on the topic HNMR SPECTROSCOPY.



The programme introduction was given by H.O.D Mrs. P.Shravanthi



Guest introduction was given by Mrs.S.Pranitha, Lecturer in Organic Chemistry



Vote of thanks by M. Sangeetha Lawrence



Principal & P.G Chemistry department organizing Webinar

REPORT ON WEBINAR

P.G Chemistry Departments of both Organic & Analytical Chemistry courses planned for a webinar by an eminent resource person Prof. S. Satanaryana garu , Former Vice Chancellor ,O.U, Dept. of Chemistry , on the topic ¹ H NMR SPECTROSCOPY. The programme began at 10:00 am with a prayer song by a student through online mode, then the programme introduction was given by H.O.D Mrs. P. Shravanthi , Principal Dr. J. Nageshwar Rao garu addressed the gathering , guest introduction was given by Mrs.S.Pranitha, Lecturer in Organic Chemistry ,then the time was given to the resource person to speak about the topic ¹ H NMR SPECTROSCOPY. 750 students along with faculty from various universities and colleges joined the webinar through online registrations and participated in the webinar through zoom platform. The resource person very cleary explained about the basics and application of ¹ H NMR SPECTROSCOPY in detail. Overall the webinar was very interesting and informative. At the last there was question & answer session, many students asked and clarified their

doubts regarding the top Anthem.	ic. The programme	was concluded b	y vote of thanks fo	ollowed by National