



**KAHM Unity
Women's College,
Manjeri**

Letter of Consent



**Sungkyunkwan
University,
South Korea
19/01/2022**

Dr. Muhammed Ajmal C, Research Professor, Center for Nanotubes and Nanostructured Composites, Sungkyunkwan University, South Korea agrees to KAHM Unity Women's College, Manjeri, Malappuram (DT), Kerala, India affiliated to University of Calicut to conduct invited talk in "Multidimensional Filler Architecture for Electrically/Thermally Conductive Nanocomposites" for the faculties, students and parents of KAHM Unity Women's College during the academic year 2021-22.

Dr. Muhammed Ajmal C
Research Professor
Center for Nanotubes and Nanostructured
Composites
MicroNanoSystem Lab(MNSL)
Sungkyunkwan University | South Korea

Dr. C Saidalavi
Principal
KAHM Unity Women's College
Narukara
Manjeri-676122

Dr Muhammed Basheer Ummathur
Associate Professor and Head
P G Department of Chemistry
KAHM Unity Women's College
Narukara
Manjeri-676122

5th August 2022

Dr. Haseena Navas AP, Head-Research and Development Enterplastics LLC, Dubai & Consultant Leading Scientist, Borouge Innovation Centre, Joint Venture of ADNOC and Borealis, Austria agrees to KAHM Unity Women's College, Manjeri, Malappuram (DT), Kerala, India affiliated to University of Calicut to deliver an Interactive Session on "Life of my Chemistry Journey, Research Fellowships in India and Abroad and various opportunities in Industrial Research" with Post graduate and Final year Degree Students of Department of Chemistry conducted by Department of Chemistry, KAHM Unity Women's College, Manjeri, Malappuram (DT), Kerala, India on 10th August 2022.



1. Dr. Haseena Navas AP
Head-Research and Development Enterplastics LLC, Dubai
Consultant Leading Scientist, Borouge Innovation Centre
Joint Venture of ADNOC and Borealis Austria.



2. Dr. Muhammed Basheer Ummathur
Principal
KAHM Unity Women's College
Manjeri, Malappuram (DT), Kerala, India

3. Dr. Jyothi P
Associate Professor & Head of Department
PG Department of Chemistry
KAHM Unity Women's College
Manjeri, Malappuram (DT), Kerala, India





Letter of Consent



東京工業大学
Tokyo Institute of Technology

3/02/2022

Dr. Pranav K. Gangadharan, Post-doctoral Research Fellow, Laboratory for Chemistry and Life Science, Tokyo Institute of Technology, Japan agrees to KAHM Unity Women's College, Manjeri, Malappuram (DT), Kerala, India affiliated to the University of Calicut to conduct an invite talk in "Electrocatalyst Designing- Key to a Sustainable Energy Future" for the faculties, students, and parents of KAHM Unity Women's College during the academic year 2021-2022

Dr. Pranav K Gangadharan
Post-Doctoral Research Fellow
Laboratory of Chemistry and Life Science Institute of Innovative Research
Tokyo Institute of Technology
Yokohama, Japan

Dr. C Saidalavi
Principal
KAHM Unity Women's College
Narukara
Manjeri-676122

Dr. Muhammed Basheer Ummathur
Associate Professor and Head
P G Department of Chemistry
KAHM Unity Women's College
Narukara, Manjeri, 676122
Manjeri-676122