polymerisation method / polyvinylalcohol from polyvinylacetate / Phenol formaldehyde/ urea formaldehyde resins / thin films of polymers.

### **C.** Thermodynamics Experiments (Any Five experiments to be carried out)

- 1. Determination of activities of an electrolyte and non-electrolyte by cryoscopy.
- 2. Determination of partial molar volumes of (a) Salts-water and (b) alcohol-water (methanol & ethanol) systems by density method.
- 3. Study of complex formation between mercury and potassium halides by cryoscopy.
- 4. Determination of specific heat of liquids and solutions by calorimetry.
- 5. Determination of stepwise neutralisation of acids.
- 6. Determination of heat of solution of KNO3 in water, integral heat of dilution of H2SO4 and heat of ionization of acetic acid and ammonium hydroxide calorimetrically.
- 7. Cryoscopic and ebullioscopic analysis of the given mixture of urea and glucose.
- 8. Determination of vant Hoff's factor for benzoic and acetic acid mixtures in benzene.
- 9. Viscosity of sound in liquid-ultrasonic interferometry

### **D.** Spectroscopic Experiments (Any Two experiments to be carried out)

1.Kinetics of oxidation of alcohol by potassium dichromate – spectrophotometrically. 2.Simultaneous determination of Manganese and chromium in a solution of dichromate and permanganate mixture.

3.Determination of pKa of an indicator..

4.Spectroscopic investigation of partition coefficient of iodine between H<sub>2</sub>O and CHCl<sub>3</sub>.

5.Study of the effect of ionic strength on the pH of the given acid with the help of indicators using buffer solution by colorimetric method.

**E. Computer related Practicals**: Solution of some selected chemical engineering problems to

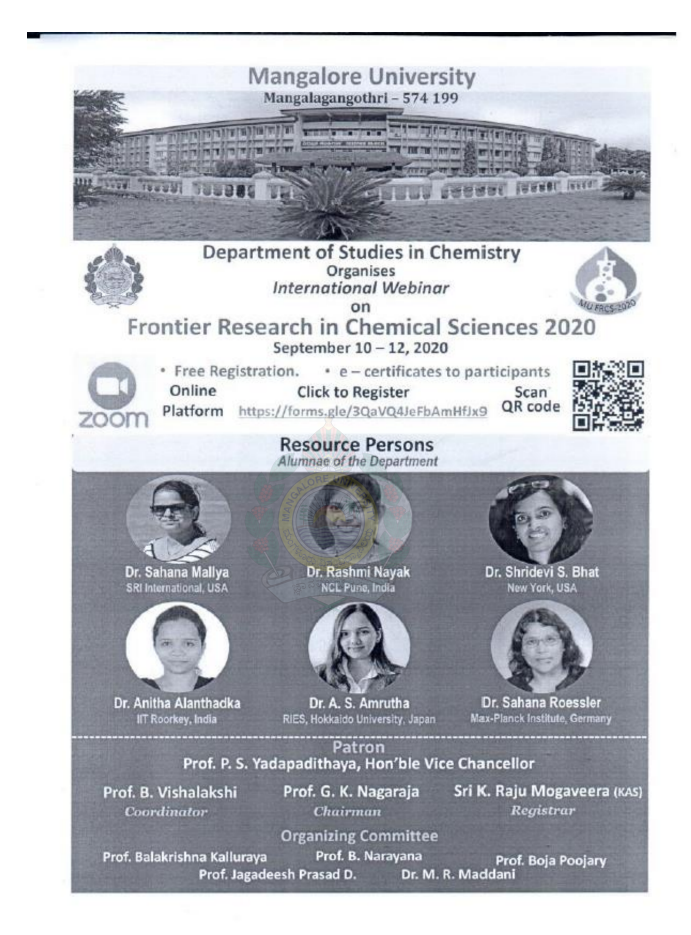
develop skill for computer applications, programme writing and numerical analysis. Use of commercial software packages such as Mathcad, Matlab, Aspan Plus, Design II, Use of Chem draw and Chem sketch for construction of molecules. Use of Window excel for drawing graphs estimation of slope intercept.

### CH P 559: PROJECT WORK AND DISSERTAION

#### **COURSE OUTCOME:**

Enable the students:

- To design the project by collecting required background material by referring the literature
- To understand the functioning and safety features in the industry.
- To improve the experimental and soft skills.
- To learn various analytical and instrumental techniques and interpretation of analytical data.





Mangalore University Department of Studies in Chemistry Mangalagangothri - 574 199



International Webinar on

# Frontier Research in Chemical Sciences 2020

September 10 - 12, 2020

# **Program Schedule**

#### Thursday, 10-09-2020

10.00am-10.30am	Inauguration
10.30am-11.30am Title	Lecture 1: Dr. Sahana Mallya, SRI International, USA SynJet <sup>™</sup> – An automated chemistry platform for high throughput reaction screening and optimization
11.45am-12.45pm Title	Lecture 2: Dr. Rashmi Nayak, NCL Pune, India Luminescent molecular liquids for large area lighting applications
	Friday, 11-09-2020
10.30am-11.30am Title	Lecture 3: Dr. Shridevi S. Bhat, New York, USA How nanotechnology can change the world?
11.45am-12.45pm Title	Lecture 4: Dr. Anitha Alanthadka, IIT Roorkee, India Sustainable catalytic methodologies towards the synthesis of N-heterocyclic compounds
	Saturday, 12-09-2020
10.00am-11.00am	Lecture 5: Dr. A. S. Amrutha, RIES, Hokkaido University, Japan

# Title Targeted activation of motor protein – driven molecular transportation by visible light

- 11.15am-12.15pm
   Lecture 6: Dr. Sahana Roessler, Max-Planck Institute, Germany

   Title
   Spin-orbit entangled states in 4d and 5d transition element compounds
- 12.30pm-01.00pm Valedictory





# **Department of Studies in Chemistry**

# International Webinar on Frontier Research in Chemical Sciences (FRCS 2020)



Department of Studies in Chemistry, Mangalore University organised an international webinar on Frontier Research in Chemical Sciences (FRCS 2020) during September 10 - 12 2020.

This webinar was very special as all the invited resource persons are Alumnae of the Department of Chemistry, Mangalore University who are actively involved in research in India and abroad. Inauguration of the webinar was done on September 10 2020. Prof. P. S. Yadapadithaya presided over the Inauguration function. After the Inauguration, Dr. Sahana Mallya, SRI International, USA delivered the first lecture on 'SynJet<sup>TM</sup> – An automated chemistry platform for high throughput reaction screening and optimization. The 2<sup>nd</sup> lecture of the Day 1 was delivered by Dr. Rashmi Nayak, NCL Pune, India on 'Luminescent molecular liquids for large area lighting applications.

On the Day 2, Dr. Shridevi S. Bhat, New York, USA delivered the first lecture on 'How nanotechnology can change the world?' Subsequently, Dr. Anitha Alanthadka, IIT Roorkee, India presented the 2<sup>nd</sup> lecture on the topic 'Sustainable catalytic methodologies towards the synthesis of N-heterocyclic compounds' On the Day 3, Dr. A. S. Amrutha, RIES, Hokkaido University, Japan delivered the lecture on 'Targeted activation of motor protein – driven molecular transportation by visible light'. The last lecture of the webinar was presented by Dr.

Sahana Roessler, Max-Planck Institute, Germany on the topic 'Spin-orbit entangled states in 4d and 5d transition element compounds'.

Faculties of various institutions, MSc students, Guest faculties and other invitees participated in the webinar. Overall around 250 participants benefited from this webinar. Almost all the participants appreciated the organising team for arranging such a wonderful webinar. Many of the participants actively interacted with all the resource persons. After all the lectures, valedictory function was conducted. Sri K. Raju Mogaveera, Registrar, Mangalore University presided over the valedictory function.

