

ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಚ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University. Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 12B of UGC act 1956

Ref. No: MSRCASC/Chem/Biochem/2023-24/

Date: 07/11/2023

CIRCULAR

Department of Chemistry / Biochemistry

Guest Lecture Program under Faculty Exchange Program with KLE's

We are pleased to inform you that M S Ramaiah College of Arts, Science and Commerce, Mattikere, Bangalore is Organizing a Lecture on "Structure and bonding in Metal complexes" for B Sc - Chemistry/Biochemistry students. under Faculty Exchange Program with KLE's and Resource person is Dr. Manohar P who is Faculty of KLE College on 08/11/2023 All the V Semester B Sc – Chemistry/Biochemistry students are requested to attend the same.

Event Co-Ordinator:

Dr. Hareesh Kumar P

HOD- Department of Chemistry & Biochemistry

Vice - Principal & DBT Star College Co-Ordinator

M.S. Ramaiah College of Arts, Science & Commerce MSRIT Post, MSR Nagar

Bangalore - 560 054



ಎಮ್ ಎಸ್ ರಾಮಯ್ಯ ಕಲಾ, ವಿಜ್ಞಾನ ಮತ್ತು ವಾಣಿಜ್ಯ ಕಾಲೇಜು M S Ramaiah College of Arts, Science and Commerce

Re-accredited 'A' by NAAC, Permanently Affiliated to Bengaluru City University, Approved by Government of Karnataka, Approved by AICTE, New Delhi, Recognized by UGC under 2f & 128 of UGC act 1956

Dated: 27th November 2023

REPORT ON FACULTY EXCHANEGE PROGRAMME BETWEEN M. S. RAMAIAH COLLEGE OF ARTS, SCIENCE & COMMERCE AND K.L.E COLLEGE, BANGALORE

The faculty exchange program between M S Ramaiah College of Arts, Science & Commercee and K.L.E College, Bangalore as per the MOU. existing between the two colleges has been initiated on 08-11-2023. The exchange program is meant for the B, Sc V students chemistry/Biochemistry for better understanding of the concepts in the area of subject chemistry. Dr. Manohar P, Assistant Professor, department of hemistry/biochemistry, KLENC, Bengaluru by giving a talk on "structure and Bonding in Metal complexes" characterize using spectroscopic techniques such as infrared (IR) spectroscopy, ultra violet (UV) spectroscopy, nuclear magnetic resonance (NMR) spectroscopy etc.,

The session started 12:50 pm in Laboratory 519. The concepts mentioned above were clearly explained using power point slides. The session ended at 1:40pm.



Conclusion:

Resource person Dr. Manohar who is a Faculty of Chemistry in the Department of Chemistry of KLE College, is expert and expertise in the field of Inorganic chemistry gave a very informative session on importance of "Structure and Bonding in Metal complexes" is essential and very much required for concepts of chemistry in UG studies concepts helpful in the application in various industries like Pharmaceutical, Food, Beverages, Perfumery, oil & paints and also water analysis etc and students gained knowledge and mentioned that it's an excellent session for their end over professional career in their life term.

Event Co-Ordinator:

Dr. Hareesh Kumar P

Dr. Surendra AS

HOD- Department of Chemistry & Biochemistry

Dr. Pushpa H

Vice - Principal & DBT Star College Co-Ordinator

Principal,

M.S. Ramaiah College of Arts, Science & Commerce MSRIT Post, MSR Nagar

Bangalore - 560 054

List of B Sc - Students, who benefitted by the Guest Lecture is as follows.

Serial No.	Name of the student	Register Number	Signature
1	Nikitha Ajith		
2		U18EV22S0117	
	Nimmagadda Mohan	U18EV22S0118	
3	Mandara C A	U18EV22S0119	
4	Niveditha R	U18EV22S0121	Mindithe. R
5	Jezreel John Johnson	U18EV22S0122	10thants.i.
6	Sakshi Sunil Advitote	U18EV22S0123	
7	Chinmaya Balachandran	U18EV22S0127	Res!
8	Chandana V R	U18EV22S0128	Chadano, V.t.
9	Devika.A	U18EV22S0129	Devika
10	Megha Raj	U18EV22S0130	Marke
11	Prajwal A Kambar	U18EV22S0132	Poraginal A Kambar
12	Ujwal R	U18EV22S0134	rolagious famous.
13	Sandeep Shivanand		ywa x
	Hosur	U18EV22S0197	
14	N. Ajay Amirtharaj	U18EV22S0213	1
15	D. Abhishek	U18EV22S0227	
16	Sanjana Balutagi	U18EV22S0244	
17	Mitali Prasad	U18EV22S0245	(Like)
18	Akshata Kankale	U18EV22S0247	CVIII-
19	Hrishabh Gupta	U18EV22S0251	auta
20	Mohammed Ismail		
	Lamba	U18EV22S0286	Ia
21	P Harshitha	U18EV22S0296	P Umenthan
22	Radhakrishnan		600-40
	Sreedhanya	U18EV22S0345	(KXX-)
23	Navya L	U18EV22S0347	Navya-L
24	Monisha M	U18EV22S0350	, de la composition della comp
25	Purbasa Mandal	U18EV22S0352	Purboun dal.
26	S Tejaswini	U18EV22S0357	Thurston's
27	Beesam Navadeep	U18EV22S0361	B. A. mrodus
28	Bhana Swethareddy	U18EV22S0366	A.
29	Lakshmi A S	U18EV22S0367	Dachari '
30	Keziya G S	U18EV22S0376	do barre
1	Preetham R	U18EV22S0377	D H
1	1 rectifail K	U18EV22S0377	An Adhas

33	V Sravan Kumar	U18EV22S0381	Y. Grankmar.
34	P Devi Priya	U18EV22S0386	PDevipriya
35	Sanjana N	U18EV22S0390	10
36			