

# 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 & 12B of UGC act 1956

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

Date: 06/11/2023

### CIRCULAR

Department of Chemistry / Biochemistry

#### **Guest Lecture**

We are pleased to inform you that M S Ramaiah College of Arts, Science and Commerce, MSRIT Post, MSR Nagara, Mattikere, Bangaluru is Organizing Guest Lecture titled "Advanced analytical techniques – AAS its application in chemical analysis in various Industries at Lecture Hall 413 Bengaluru-560054 on 08<sup>th</sup> November 2023"

All the B Sc - Chem/Bio - chemistry students are requested to attend the same.

Dr. Hareesh Kumar P

Dr. Surendra A \$

HOD-Department of Chemistry/Biochemistry

Vice - Principal

Dr. Pushpa H

M.S. Ramaiah College of Arts, Science & Commerce
MSRIT Post, MSR Nagar
Bandalvæsala 60 054



## 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 & 12B of UGC act 1956

Dated: 27th November 2023

REPORT ON Guest Lecture titled Advanced Analytical Techniques – AAS its Instrumentation, and application in chemical analysis

Number students: 17

### **About Guest Lecture:**

Department of chemistry/Biochemistry conducted one day Guest Lecture on "Analytical Techniques – AAS its Instrumentation, and application in chemical analysis' on 8<sup>th</sup> November 2023 to our B Sc– Chemistry students and venue is at Lecture Hall 413 Resource person is Dr. Arun Kumar N S Department of Chemistry, Bengaluru City University and many students are attended and they gained scope and knowledge about the advanced analytical techniques more emphasis on Atomic Absorption spectral chemical analysis

Sir, also, high-lighted the analytical skills development like sampling techniques And sample handling, storage, standard operating procedure, interpretation and his enlightened our student minds and sir also encouraged student ideas and motivated for future endeavor professional skills, sir, also show us about how to be create friendly atmosphere and positive attitude development skills and during question & answer session sir has cleared all students doubts and gave a positive approach towards life. Finally, students are happy with guidance and we took feedback



## Conclusion:

Resource person Dr. Arun Kumar N S who is a Faculty of Chemistry in the Department of Chemistry of Bengaluru city University is expert and expertise in the field of analytical chemistry gave a very informative session on importance of Advanced chemical analysis – AAS its Introduction, instrumentation, sampling, injection, graph analysis and report and its application in chemical analysis 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 F

Dr. Surendra A.S.

Head-Department Of Chemistry & Biochemistry

Dr. Pushpa H

Vice - Principal & DBT Star College Co-Ordinator

Principal Principal.

M.S. Ramaiah College of Arts, Science & Commerce MSRIT Post, MSR Nagar Bangalore - 560 054

List of B Sc - V Students students who got benefitted from the Guest Lecture

Serial Number	Name of the student	Register Number	Signature
1	ANGEL SOSA GEORGE	U18EV21S0134	de
2	VAIBHAV G P	U18EV21S0143	Voille
3	VARSHA K V	U18EV21S0148	(get n
4	KRISHNA CHIRAG SHAH	U18EV21S0174	(3)
5	LEKSHMI GOPAL	U18EV21S0192	
6	JEEVITHA V	U18EV21S0198	feethery
7	SAHANA M	U18EV21S0202	SaharaM.
8	A JUNAID KHAN	U18EV21S0241	Junaid
9	LIKHITH H V	U18EV21S0242	
10	CHERRYL D SAKARIA	U18EV21S0251	
11	GOKUL KRISHNA KIZHAKE KODIATH	U18EV21S0264	event
12	KARTHIK N R	U18EV21S0292	Karthe
13	YESHASWINI M	U18EV21S0315	Yeshu-M
14	SANJANA N RAJ	U18EV21S0323	Sija N. Py
15	TEJASWINI K S	U18EV21S0339	Tijaswini KS
16	ANUSHA PRASHANTH	U18EV21S0345	Anistas.
17	MEGHA KEDIA	U18EV21S0356	negers