

**Mahajana Education Society (R)**  
**SBRR Mahajana First Grade College (Autonomous)**  
Affiliated to University of Mysore  
Re-Accredited by NAAC with 'A' Grade, College with Potential for Excellence  
**Post Graduate Wing**  
**Pooja Bhagavat Memorial Mahajana Education Centre**  
K R S Road, Metagalli, Mysuru – 570 016

Date: 23-02-2024

**Title of the Event and Name of the Venue**

**Industrial Visit to “Regional Forensic Science Laboratory”**

**Venue: Karnataka Police Academy, 13, Theobald Rd,  
Nazarbada, Mysuru, Karnataka 570010**

**Purpose and scope of the event**

- The purpose of an industrial visit include learning about company policies in terms of production, quality, and service management and acquainting themselves with the working of instruments during the course curriculum.
- Industrial visit has its importance for students. Industrial visit is now considered as a part of curriculum activities for the development of the students.
- It provides students a chance to learn practically from theoretical knowledge through interaction, working methods, and employment practices in large industries. It gives exposure to current work practices against possibly theoretical knowledge being taught at school or in colleges.
- Industrial visits provide a wonderful opportunity to interact with industries and know more about the industrial environment, how the machines are working, and which principles they work for.
- Industrial visits provide students an insight into the real working environment, workstations, plants, assembly lines, machines, systems, and interact with highly trained and experienced personnel. Students get to learn a lot of things that will help in their development and also for their future.
- Students get an opportunity to learn something beyond the walls of their classroom. Students will get to know their interests and will provide a ladder so that they can climb the ladder step by step and achieve their goals. Industrial visits broaden the outlook of students with exposure to the working environment.

## Details of Industrial Visit

Industrial Visit was organised by the Department of Chemistry on February 23, 2024 from 10 am to 4 pm under the supervision of Dr. Jagadish K. in order to get the practical knowledge about **“Technology and Applied Chemistry used in Forensic Department”**, carried out by Regional Forensic Science laboratory (RFSL), Mysuru

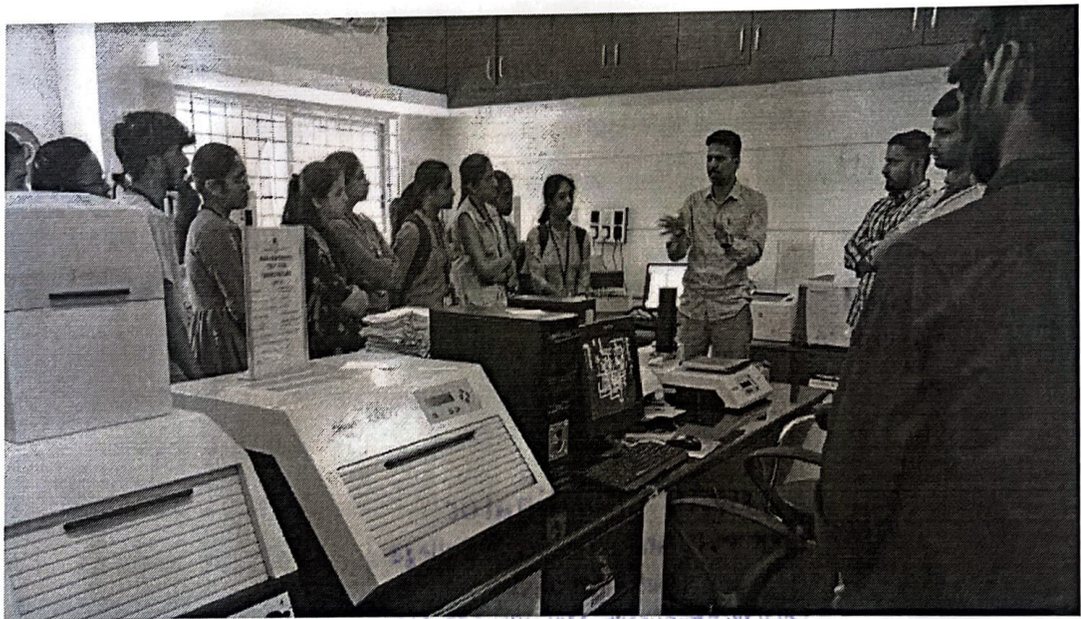
Regional Forensic Science laboratory (RFSL), Mysuru started in 23-02-2006 as per government order no. HD.8.PFS/2003. At present, there are four sections functioning in their laboratory, namely Biology, Toxicology, Chemistry and Photography section. These sections are receiving cases such as farmer suicide cases, crime cases pertaining to women and children such as dowry deaths, POCSO, sexual assault cases. Atrocities cases, excise and narcotic drugs and psychotropic substances cases pertaining to district of southern range.

The main functions of these sections is to receive the crime exhibits/ samples from all the police stations of southern range and to conduct the scientific examination and to report their findings through RFSL reports to the concerned investigating officer as early as possible.

The laboratory is also providing 24x7 round the clock crime scene examination visit throughout the southern range and Mysuru city. The laboratory is provided with state of the art mobile forensic lab for attending SOC duties. Theory and practical classes to newly appointed police constables and WPCs of Mysuru University in their dissertation work.

### Group Observation:

- This visit will be very helpful for students in future and bring in a positive change in their thinking and practical behaviour regarding education and specialising their technical skills.
- They get practical knowledge about the advancement in technology of machines, chromatography, spectroscopy and other methods.
- Information on different parts and use of chromatography instruments likely HPTLC, HPLC, Ionic Chromatography etc.,
- Use of different chemicals to find out the toxicity in the body of suspect.
- Use of chemicals and chromatography techniques to find out the alcohol content in the body.



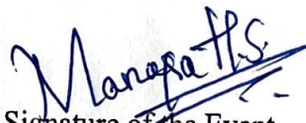


M. Sc. Chemistry students were happy for organising RFSL visit, it was very informative for their practical skills regarding techniques and applied chemistry. They got knowledge on different types of instruments used in criminology, toxicology and chemistry sections.

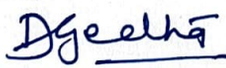
  
(Dr. B R Jayakumari)

**PRINCIPAL**

Smt. Bhagyalakshamma Rattehalli Ramappa  
Mahajana First Grade College (Autonomous)  
Jayalakshimpuram, MYSURU-570 012

  
Signature of the Event

Co-ordinator



**IQAC Coordinator**  
SBRR Mahajana First Grade College  
(Autonomous)  
Jayalakshimpuram, MYSURU-570 012

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**Department of Chemistry**

**Visiting Regional Forensic Science Laboratory (RFSL), Mysore**

Date: 23-02-2024

Sl. No.	Students Name	Students Signature
1.	Niveditha. K.M	
2.	Apeksha R.V	
3.	Meghashree	Meghashree - P
4.	Sanjay. A.V	
5.	Yaswanth kumar. A.V	
6.	Vikas. M	
7.	Nizarga. K.C	Nizarga. K.C
8.	Karthik. G.S	
9.	Deepthi shetty	
10.	Nagashree. U.N	
11.	Archana. A.M.	
12.	Aspitha. D.S	
13.	Bindushree. R.K	
14.	Harsha	
15.	Prajwal gowda	
16.	Shubhashree. P.S	Shubhashree. P.S
17.	Sinchana. K. N.	Sinchana. K. N.
18.	Spoorthy. N.M	
19.	Sridhara	Sridhara. G
20.	Theerthesh. M	
21.	Thippesh yadav	
22.	Sindhu	