

RAJKOT HOMOEOPATHIC MEDICAL COLLEGE
DEPARTMENT OF FORENSIC MEDICINE & TOXICOLOGY

DATE: 22/03/2023

To,
The Principal,
Rajkot Homoeopathic Medical College.
Rajkot.

**Subject: Proposal regarding organizing FSL visit for 2nd BHMS in Dept. Of Forensic
Medicine & Toxicology.**

Respected sir,

As per academic calendar Department of Forensic Medicine & Toxicology would like to seek your kind permission to organize FSL visit for students of 2nd BHMS.

Details of visit:

Visit place: Forensic Science Laboratory. Rajkot.

Kindly do the needful.



For information:

1. Director, RHMC
2. Academic incharge *22/3/23*
3. Co-curricular incharge *22/3/23*

[Handwritten signature]
22/3/23

Sincerely yours,

Dr. Hitesh Pandit

H.O.D.
Department of FMT
RHMC.

22.3.23



Rajkot Homoeopathic Medical College

(Managed by Parul Arogya Seva Mandal Trust)

Approved By : Central Council of Homoeopathy, New Delhi.

Accredited by NAAC, UGC & an ISO 9001:2000 Certified Institute

Date :

22/03/2023

To,
Deputy Director,
Forensic Science Laboratory, Rajkot,

Subject: Regarding permission to attend FSL visit for 2nd BHMS students of Rajkot Homoeopathic Medical College, Rajkot.

Respected sir,

According to the rules and regulations of National Commission for Homoeopathy (N.C.H), students of 2ndBHMS under the subject of Forensic Medicine and Toxicology need to attend Forensic Science Laboratory as per the curriculum. So kindly request you to grant permission to our students to visit laboratory. Our student will follow all the rules and regulations of the laboratory and 100 students will visit under the supervision of a faculty member from the department of Forensic Medicine and Toxicology, Rajkot Homoeopathic Medical College, Rajkot.

I will be highly obliged if this permission granted at the earlier.

Thanking you.

Enclose: 2nd BHMS student list.

OK
23/3/23



[Handwritten signature]
22/3/23

Principal

Dr. H .N. Mehta

PRINCIPAL
RAJKOT HOMOEOPATHIC MEDICAL COLLEGE
RAJKOT.

RAJKOT HOMOEOPATHIC MEDICAL COLLEGE

DEPARTMENT OF FORENSIC MEDICINE & TOXICOLOGY

NOTICE

Dt. 6th April, 2023

All the student of 2nd B.H.M.S. is here by informed that Department has organized FSL visit.

Your presence in this program is mandatory and any absence without prior information shall attract the disciplinary actions.

- Apron, identity card and face mask is compulsory.

Details of FSL visit:

Date and day: 19th April, 2023 Wednesday

Time: 11 am

Venue: Regional Forensic Science Laboratory, University road, Rajkot



Handwritten signature
FOD 6/4/23
Department of FMT
R. H. M. C.

No	Name	Signature	Remark
1	Ajani Vishakha Rajeshbhai		
2	Ardehna Nirali Kalpeshbhai		
3	Bavaliya Isha Vipulbhai		
4	Bhalodiya Divyata Kiritbhai		
5	Bhatti Deep Mineshbhai		
6	Bhensadadiya Vrunda Rajeshbhai		
7	Bhetariya Karan Ramshibhai		
8	Bhuva Khushi Ashokbhai		
9	Boghara Akshit Hareshbhai		
10	Busa Naisargi Sanjaybhai		
11	Chaudhari Sohngiben Anilbhai		
12	Chauhan Lalji Punabhai		
13	Chauhan Monika Narayanbhai		
14	Chauhan Vishvrajsinh Arvindsinh		
15	Chavda Hardik Maheshbhai		
16	Chavda Mansiben pankajbhai		
17	Chhayani Vishna Sureshbhai		
18	Dabhi Sunil Kurjibhai		
19	Damor Laxmiben Dineshbhai		
20	Dela Munir Rajakbhai		
21	Desai Vishal Manjibhai		
22	Dharaviya Monika Jasabhai		
23	Dikhit Ravikumar Rajansinh		
24	Doshi Krina Mayurbhai		
25	Gadara Viren Kamleshbhai		
26	Gadhiya Shruti Maganbhai		
27	Gadhvi Dev Aidan		
28	Galani Jenisha Sureshbhai		
29	Gamdha Margi Dipakbhai		
30	Gamit Parthkumar Arvindbhai		
31	Garasiya Miteshkumar Maganlal		
32	Geda Divyesh Narendrabhai		
33	Geriya Nidhi Manojbhai		
34	Gevariya Arpit Sanjaybhai		
35	Gohel Pratik Lalitkumar		
36	Goswami Darshangiri Maheshgiri		
37	Gumasana Janki Sanjaybhai		
38	Hadiyal Ankita Jagdishbhai		
39	Hariyani Bipin Ishwarbhai		
40	Harsora Krishna Vijaybhai		
41	Hirapara Krushita Jentibhai		
42	Jadeja Chhatrapalsinh N.		
43	Jariya Darshna Natvarbhai		
44	Jinjala Payal Jivrajbhai		
45	Joshi Mansi Jayeshbhai		
46	Kaliya Falguni Hardevbhai		
47	Kamaliya Kavita Vallabbhai		
48	Kanzariya Poojaben Dineshbhai		
49	Karia Kairavi Dipakbhai		
50	Katariya Krinal Hareshbhai		

52	Katrodiya Jatin Karsanbhai			
53	Ladumor Abhay Nagjibhai			
54	Ladumor Urvashiben Dineshbhai			
55	Lalani Sitarambhai Jerambhai			
56	Lalkiya Aasta Bhikhubhai			
57	Limbasiya Dixit Jagdishbhai			
58	Limbasiya Hetvi Arvindbhai			
59	Makwana Paril Nileshbhai			
60	Malani Ayush Bipinbhai			
61	Maradiya Anjani Gautambhai			
62	Mehta Aayushi Ghanshyam			
63	Merani Vishal Ashvinbhai			
64	Mogal Faizal Javedbhai			
65	Mungara Dhrumil Ashvinbhai			
66	Nimavat Pallavi Kiritbhai			
67	Pansuriya Ritika Manojbhai			
68	Parmar Ishita Govindbhai			
69	Parmar Omkesh Bhikhabhai			
70	Parmar Prarthna Kalpeshbhai			
71	Parmar Urvikumar Vibhuvanbhai			
72	Patel Devika Satishbhai			
73	Patel Vrund Mahendrabhai			
74	Pathak Hetvi Jayeshbhai			
75	Patvana Komal Nileshbhai			
76	Pipaliya Shruti Manishbhai			
77	Pipalva Rutika Jayeshbhai			
78	Rathod Geetaben Bhupatbhai			
79	Rathod Hiren Anilbhai			
80	Rathod Pruthvirajsinh Samatsinh			
81	Rathod Sagar Kathdabhai			
82	Rathod Shailee Nayanbhai			
83	Sakhiya Shruti Jayeshbhai			
84	Sanghani Ridham Dipakbhai			
85	Saresa Deepali Vijaybhai			
86	Solanki Anjali Bharatbhai			
87	Solanki Shivangi Maldebhai			
88	Sorathiya Isha Manishbhai			
89	Tarapada Darshita Bharatbhai			
90	Timbadiya Swati Bhaveshbhai			
91	Umraniya Himanshu Rohit			
92	Umretiya Aevanshi Narendrabhai			
93	Undhad Jay Kamleshbhai			
94	Vadoliya Divyesh Maheshbhai			
95	Vaishnav Vishva Mehulbhai			
96	Vekariya Dipal Hareshbhai			
97	Vekariya Pratik Kanubhai			
98	Vekaria Komal Vimalbhai			
99	Vidja Vivekkumar Hareshbhai			
100	Visapara Mihir Jitendrabhai			
	Wadhar Dhruvi Mukulbhai			

No	Name	Signature	Remark
1	Ajani Vishakha Rajeshbhai	Vishakha	
• 2	Ardesna Nirali Kalpeshbhai		
3	Bavaliya Isha Vipulbhai	Isha	
4	Bhalodiya Divyata Kiritbhai	DKB	
5	Bhatti Deep Mineshbhai	Deep	
6	Bhensadadiya Vrunda Rajeshbhai	Vrunda	
7	Bhetariya Karan Ramshibhai	B. Karan	
8	Bhuva Khushi Ashokbhai	Khushi	
9	Boghara Akshit Hareshbhai	Akshit	
10	Busa Naisargi Sanjaybhai	Sanjay	
• 11	Chaudhari Sohangiben Anilbhai	Sohangini	
12	Chauhan Lalji Punabhai	Lalji	
• 13	Chauhan Monika Narayanbhai	Monika	
14	Chauhan Vishvrajsinh Arvindsinh	Vishvrajsinh	
15	Chavda Hardik Maheshbhai	Hardik	
16	Chavda Mansiben pankajbhai	Mansi	
17	Chhayani Vishna Sureshbhai	Vishna	
• 18	Dabhi Sunil Kurjibhai		
• 19	Damor Laxmiben Dineshbhai	Laxmiben	
20	Dela Munir Rajakbhai	Munir	
21	Desai Vishal Manjibhai	Vishal	
• 22	Dharaviya Monika Jasabhai	Monika	
23	Dikhit Ravikumar Rajansinh	Ravikumar	
24	Doshi Krina Mayurbhai	Krina	
25	Gadara Viren Kamleshbhai	Viren	
26	Gadhiya Shruti Maganbhai	Shruti	
27	Gadhvi Dev Aidan	Dev	
28	Galani Jenisha Sureshbhai	Jenisha	
29	Gamdha Margi Dipakbhai	Margi	
30	Gamit Parthkumar Arvindbhai	Parthkumar	
• 31	Garasiya Miteshkumar Maganlal		
• 32	Geda Divyesh Narendrabhai	Divyesh	
33	Geriya Nidhi Manojbhai	Nidhi	
34	Gevariya Arpit Sanjaybhai	Arpit	
• 35	Gohel Pratik Lalitkumar	Pratik	
36	Goswami Darshangiri Maheshgiri	Darshangiri	
37	Gumasana Janki Sanjaybhai	Janki	
38	Hadiyal Ankita Jagdishbhai	Ankita	
39	Hariyani Bipin Ishwarbhai	Bipin	
40	Harsora Krishna Vijaybhai	Krishna	
41	Hirapara Krushita Jentibhai	Krushita	
42	Jadeja Chhatrapalsinh N.	Chhatrapalsinh	
43	Jariya Darshna Natvarbhai	Darshna	
• 44	Jinjala Payal Jivrajbhai	Payal	
45	Joshi Mansi Jayeshbhai	Mansi	
46	Kaliya Falguni Hardevbhai	Falguni	
47	Kamaliya Kavita Vallabhbhai	Kavita	
• 48	Kanzariya Poojaben Dineshbhai	Poojaben	
49	Karia Kairavi Dipakbhai	Kairavi	
50	Katariya Krinal Hareshbhai	Krinal	

51	Katrodiya Jatin Karsanbhai	J. K. Karsanbhai		
52	Ladumor Abhay Nagjibhai	Abhay		
53	Ladumor Urvashiben Dineshbhai	Urvashiben		
54	Lalani Sitarambhai Jerambhai			
55	Lalkiya Aasta Bhikhubhai	Aasta		
56	Limnasiya Dixit Jagdishbhai	Dixit		
57	Limnasiya Hetvi Arvindbhai	Hetvi		
58	Makwana Paril Nileshbhai	Paril		
59	Malani Ayush Bipinbhai	Ayush		
60	Maradiya Anjani Gautambhai	Anjani		
61	Mehta Aayushi Ghanshyam	Aayushi		
62	Merani Vishal Ashvinbhai	Vishal		
63	Mogal Faizal Javedbhai	Faizal		
64	Mungara Dhruvil Ashvinbhai	Dhruvil		
65	Nimavat Pallavi Kiritbhai	Pallavi		
66	Pansuriya Ritika Manojbhai	Ritika		
67	Parmar Ishita Govindbhai	Ishita		
68	Parmar Omkesh Bhikhabhai	Omkesh		
69	Parmar Prarthna Kalpeshbhai	Prarthna		
70	Parmar Urvikumar Vibhuvanbhai	Urvikumar		
71	Patel Devika Satishbhai	Devika		
72	Patel Vrund Mahendrabhai	Vrund		
73	Pathak Hetvi Jayeshbhai	Hetvi		
74	Patvana Komal Nileshbhai	Komal		
75	Pipaliya Shruti Manishbhai	Shruti		
76	Pipalva Rutika Jayeshbhai	Rutika		
77	Rathod Geetaben Bhupatbhai	Geetaben		
78	Rathod Hiren Anilbhai	Hiren		
79	Rathod Pruthvirajsinh Samatsinh	P. S. Rathod		
80	Rathod Sagar Kathdabhai	Sagar		
81	Rathod Shailee Nayanbhai	Shailee		
82	Sakhiya Shruti Jayeshbhai	Shruti		
83	Sanghani Ridham Dipakbhai	Ridham		
84	Saresa Deepali Vijaybhai	Deepali		
85	Solanki Anjali Bharatbhai	Anjali		
86	Solanki Shivangi Maldebhai	Shivangi		
87	Sorathiya Isha Manishbhai	Isha		
88	Tarapada Darshita Bharatbhai	D. B. Tarapada		
89	Timbadiya Swati Bhaveshbhai	Swati		
90	Umraniya Himanshu Rohit	Himanshu		
91	Umretiya Aevanshi Narendrabhai	Aevanshi		
92	Undhad Jay Kamleshbhai	Jay		
93	Vadoliya Divyesh Maheshbhai	D. M. Vadoliya		
94	Vaishnav Vishva Mehulbhai	Vishva		
95	Vekariya Dipal Hareshbhai	Dipal		
96	Vekariya Pratik Kanubhai	Pratik		
97	Vekaria Komal Vimalbhai	Komal		
98	Vidja Vivekkumar Hareshbhai	Vivek A.		
99	Visapara Mihir Jitendrabhai	Mihir		
100	Wadhar Dhruvi Mukulbhai	Dhruvi		



Regional Forensic Science Laboratory,

Opp. B.T. Savani Kidney Hospital, University Road, RAJKOT – 360 005.

Tele No. (0281) 2588991

Fax No (0281) 2588992

Em@il : dydir-fsl-raj@gujarat.gov.in

No. RFSL/Visit-student/ 521 /2023

DATE: 19 / 04 / 2023

To,

Principal,

Rajkot Homeopathic Medical College,

Rajkot.

Subject: Regarding permission to visit our laboratory

As per your request for educational visit of your students at our laboratory has been granted. Please bring the students of ~~law~~ ^{Homeopathy} of your institute along with faculties at our laboratory as per details given below.

Date of Visit: 19/04/2023

Time: 11:00 PM onwards

All the students and faculties are requested to maintain proper attire and decorum during the visit.

R.A. Jodan

Deputy Director, *for*

Regional Forensic Science Laboratory,
Rajkot, Gujarat. 360 005





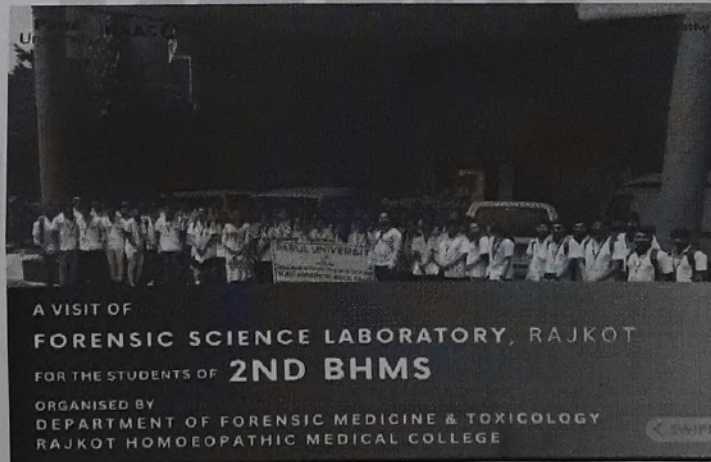
Name:-

URVIK V. PARMAR

Roll No:- 96

Report on visit to FSL Rajkot
Forensic Science Laboratory Rajkot
Rajkot , Gujarat.

- Organized by
Department of FMT
Rajkot Homoeopathic Medical College
Parul University
Year 2023



DATE:- 19/04/2023

Time:-10:00 AM



H. Parekh
H.O.D.
Department of FMT
RHMC.

Visit Forensic Science Laboratory

Guided By:- Dr. Janki Bhanvadia & Dr. Raxit Ramavat

We visited a Forensic Science Laboratory - Rajkot on 19 April 2023. This visit was organized by our college Rajkot homoeopathic medical college, FMT department by the help of our Professor Dr. Janki Bhanvadia & Dr. Raxit Ramavat.

This visit was very useful to all the student we got a lots a knowledge about different crime suspected evidence and many more.

Forensic Science Laboratory - Rajkot

Introduction

Forensic science laboratory stands located at 5, Yogi Nagar, University Road-360005. Biological samples such as hair follicles and DNA, chemical evidence like drugs or bodily fluid components, and physical evidence such as fiber samples, bullet casings, fingerprints, tire tracks, or footprints are all analyzed in a forensic science laboratory, often referred to as a forensic science laboratory.



Services/Sections

A forensic lab provides a wide variety of services, including:

- Collection and processing of physical evidence from crime scenes
- DNA/Serology analysis
- Analysis of chemistry of substances seized in controlled substance arrests
- Analysis of evidence from firearms
- Examination and analysis of latent prints of fingers, hands, and feet at crime scenes
- Toxicology testing of blood, urine, and other bodily fluids collected from suspects and victims to identify the presence of alcohol, illegal drugs, or other ingested substances



DNA/Serology Analysis

- The forensic analytical tools of DNA/Serology identification involve collecting and identifying fluids from crime or death scenes
- Forensic scientists specializing in serology determine what types of human fluid samples are present and if any diseases are present.
- The technology of DNA analysis first became available in 1986.
- DNA (deoxyribonucleic acid) is the genetic information present in all human tissue. DNA is unique to every individual, which makes it a valuable tool for identifying victims and suspects.
- DNA is generally used to solve crimes in one of two ways. In cases where a suspect is identified, a sample of that person's DNA can be compared to evidence from the crime scene. The results of this comparison may help establish whether the suspect committed the crime.



Important Tools

- dusting and fuming for fingerprints, fingerprint analysis, chromatography & ink analysis, blood type analysis (using simulated blood samples), and fiber analysis. Analysis of evidence from firearms:
- Firearms evidence can be recovered in a number of ways and areas. Firearms themselves can be recovered at shooting scenes by crime scene investigators and sent to the laboratory.
- Bullets, bullet fragments, cartridge cases, shot shell wadding, etc., are normally collected individually after proper documentation/photography and sent to the laboratory.
- The laboratory will have certain items of equipment available to conduct the examinations required. Measuring devices such as calipers and balances are used to weigh and measure bullet evidence.



Collection and processing of physical evidence from crime scenes

- Physical evidence, also known as real evidence or material evidence, is a tangible object which can tie the defendant, the witness, or the victim to the crime scene.
- Physical evidence helps the examiner or investigator to recreate the crime scene and infer the sequence of events that might have taken place.
- Physical evidence, being objective in nature, can be used as a solid and reliable fact to prove or disprove statements from the individuals involved.
- It is through the combined understanding of the physical evidence and statements from various parties involved, that the judge makes a decision in a case

THANK YOU

