



## L. M. College of Pharmacy

### Science of science in spot light- Lecture/Seminar series

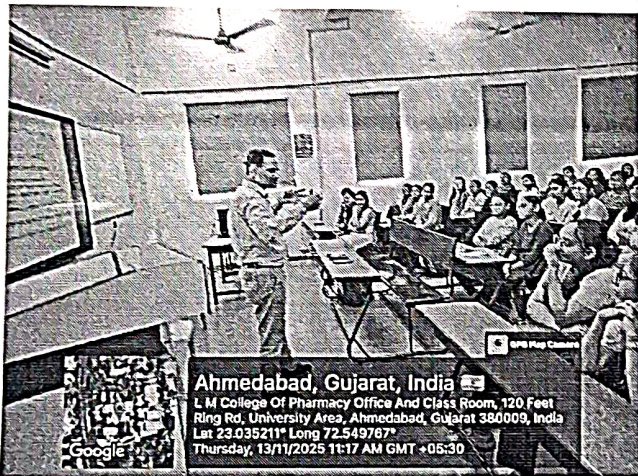
### Applications of Recombinant DNA technology for management of diseases

Date:13-11-2025

1. Name of the event: Science of science in spot light- Lecture/Seminar series- Applications of Recombinant DNA technology for management of diseases
2. Dates of the event: 13-11-2025
3. Number of participants: 54 M.Pharm sem-I Students and 3 faculty members
4. Name of collaborating agency/ Agency providing financial assistance for the conduct of the event.: Nil
5. Details of the Chief Guest, Guest(s) of Honour during the Inaugural and Valedictory functions.: Nil
6. Details of the Speakers/ Resource Persons along with their affiliations and the title of their talks: Dr. Gopal Jee Gopal, Faculty, C. G. Bhakta Institute of Biotechnology, Bardoli.
7. A brief description of the outcomes achieved through the event or the message from the event.

The session began with the introduction and welcome of the speaker by Dr. Ketan Ranch. The seminar on Applications of Recombinant DNA Technology for the Management of Diseases provided students with a clear understanding of how modern genetic techniques are being used to improve human health. It highlighted how these technologies contribute to the development of new treatments, more effective medicines, and improved methods for detecting diseases at early stages. The session also emphasized the role of recombinant DNA in creating safer vaccines and in supporting better disease management strategies overall. In addition, the seminar encouraged participants to reflect on the importance of safety, ethics, and responsible use of genetic technologies as they continue to advance and shape the future of healthcare. The future market of biotechnology-based products and the future potential was also discussed. Overall, the seminar likely emphasized the significant advancements in medicine and biotechnology that have been made possible through recombinant DNA technology, offering new ways to treat, prevent, and diagnose diseases. The session ended with the question and answer and interaction with students. Dr. Gopal Jee explained all fundamentals with his unique style of teaching with live examples made the entire session very interesting and engaging. The session was moderated and coordinated by Dr. Vidhi Shah along with Dr. Rinku Umarani.

8. A few representative photographs:



**List of Annexures:**

**Annexure I:** List of Participants with Attendance Sheet

**Annexure II:** Brochure of the Event

**Signatures:**

**Name of Coordinator(s)**

**Name of the Convener**

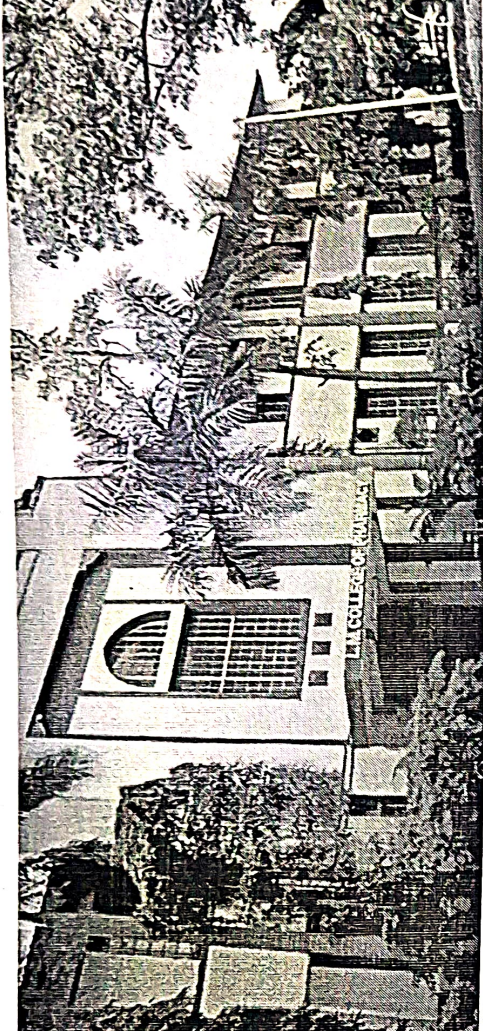
**Principal**

*Vidhi Shah*  
Dr. Vidhi Shah

*Mahesh*

*Rinku Umrani*  
Dr. Rinku Umrani

*Ketan Ranch*  
Dr. Ketan Ranch



**Science of Science in the Spotlight- Seminar Series**  
**Applications of Recombinant DNA Technology**  
**for the management of diseases**  
**(R & D orientation)**

**Expert Speaker**

**Dr. Gopal Jee Gopal**

**Faculty, C.G. Bhakta Inst of Biotechnology,  
Uka Tarsadia University, Bardoli**



**Date: 13<sup>th</sup> Nov 2025**

**Time: 11am onwards**

**Venue: Shri Hasmukhbhai Chudgar Hall,**

**Organized by**



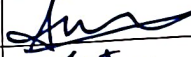
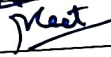
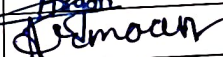
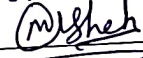

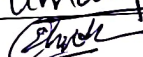
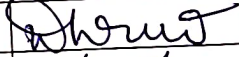
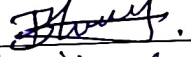
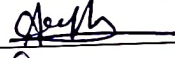
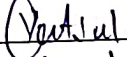
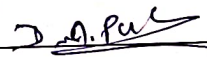
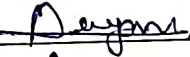
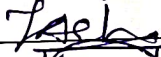
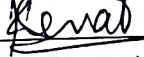
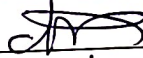

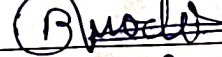
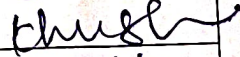


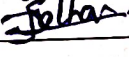
**L. M. College of Pharmacy, Ahmedabad**



## Science of science in spot light- Seminar series

### Applications of Recombinant DNA technology for management of diseases

#### Attendance sheet

Sr. no.	Name of students	Signature
1	Kastwi Shah (P'cology)	
2	Patel Vrushli (P'cology)	
3	Tejani Jensi (P'cology)	Jensi.
4	Patel Ayush. R	
5	Patel meet	
6	Aryan sinh chauhan	<del>Aryan</del>
7	Armaan Ahmed Puthawala	
8	Mamas Shah	
9	Rishi shah	<del>Rishi</del>
10	Ramgule Ayem	
11	Bhardwaj. S. Umang (chemistry)	Umang
12	Shubh Desai	
13	Pranjapati Dhruv	
14	Pranjapati Bhavesh R.	
15	Shah Jitung d.	<del>Jitung</del>
16	Rethod. Arjunsinh A.	
17	Panugadhi Vatsal K.	
18	Chaudhary Dhruv S.	D.S. Chaudhary
19	Patel Dhruv A.	
20	Pranjapati Arjan M.	
21	Vaghela Yash N.	
22	Vaghela Kevad	
23	Neel Patel	N.P. Patel
24	meet Panchal	
25	Mizav Amipuro	<del>Nirav</del>
26	Prince Patel	
27	Bhujya modi	
28	Khush pranjapati	
29	Sachin Gchiya	
30	Devam Chhelavda	
31	Srushti Jadhav (chemistry)	

32	Mishra - Tanishka (P. chem)	<del>Tanishka</del>
33	prapti Bera (Q.A)	<del>Bera...</del>
34	patel Yashvi (Q.A).	<del>M.N. Patel</del>
35	Swetha chettia (Q.A)	<del>Swetha</del>
36	Isha Jain (P. chem)	<del>Isha:</del>
37	Kumari Nilima (P'cology)	<del>Nilima</del>
38	Kriti Dodiya (P'cology)	<del>Kriti</del>
39	Kavishrma prajapati (P'cology)	<del>Kavishrma</del>
40	Prityal Marvaniya (P'cology)	<del>Prityal</del>
34	Dr. Pinku J Meera	<del>Pinku</del>
35	Dr. Vidhi Shah	<del>Vidhi</del>
36	KUKADITYA GRESY V.	<del>GRESY</del>
37	Aashi Patil	<del>Aashi</del>
38	Mahi Amin	<del>Mahi</del>
39	Patel Tanvi (Q.A)	<del>Tanvi</del>
40	Riya Vaghela (Q.A)	<del>Riya</del>

41. Apurva Kokate (P.A)
42. Keya Thakare (Q.A)
43. Apoorva Padmashali (Q.A).
44. Ishani Suthare (Q.A)
45. Jhalak Bhurara (P'centics)
46. Khevana Sevak (P'centics)
47. chavdhari Chaitra (Q.A)
48. Gavande Prachi Khandubh (P'centics)
49. Itika Mundrakant Oniyar (P'centics).
50. Sneha Hedau. (Cognosy)
51. Rucha halavi (Cognosy)
52. Esha Bahliwala (Cognosy)
53. Pavi Joshi (Cognosy)
54. DR-Nisha H. Khobragade
55. Amishg Mahur
56. Pal Modi (Cology)
57. Drashti Patel (Cology)
58. Kitaran Raneh (Faculty)

K.G. Thakare.

~~Apoorva~~

~~Ishani~~

~~Jhalak~~

~~Khevana~~

~~Chavdhari~~

~~Gavande~~

~~Itika~~

~~Sneha~~

~~Rucha~~

~~Esha~~

~~Pavi~~

~~Nisha~~

~~Amishg~~

~~Pal~~

~~Drashti~~

~~Kitaran~~

~~Faculty~~