

BIOMEDICAL ENGINEERING
DEPARTMENT

NEWSLETTER

January - June 2025



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Biomedical Engineering
Department



GOVERNMENT ENGINEERING COLLEGE,
SECTOR 28, GANDHINAGAR

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The Institute



Established in 2004, Government Engineering College, Gandhinagar (GEC-Gn) takes pride in its highly motivated students. Our students are life-long assets that help this institute to continuously evolve and work towards its Vision. Approved by AICTE. The College is administrated by Directorate of Technical Education, Gujarat State, Gandhinagar. GEC Gn is affiliated to Gujarat Technological University. GEC-Gn offers its students a wide range of courses to choose from. This helps them to become multi-skilled personalities who can handle the challenges that industry and society will pose before them as future engineers. Committed, to deliver excellence in everything that it does, our institute works towards reducing the gap between industry and education.

GEC-Gn endeavors to educate its students in a manner that offers them an opportunity not only to excel in academics but to be completely aware of their future industrial needs for professional expertise through innovative and flexible curriculum. This trains the students of this campus to reach their highest potential.

Biomedical Department



The Department of Biomedical Engineering has been functional in the college since 2004. It offers Bachelor of Engineering as well as Master of Engineering degrees in Biomedical field at Undergraduate and Graduate levels. The department has excellent infrastructure with laboratories stocked with equipments for Therapeutic Instrumentation, Diagnostic Instrumentation, Biomedical Imaging, Biomedical Signal Processing, Life Science, Biomedical EMC, Digital Electronics and Biomedical Embedded. Students learn their skills in medical imaging; computational biology, bioinformatics, and imaging sciences; sensors, microsystems, and instrumentation; biomaterials, etc. Students are provided with a practical perspective in order to provide solutions to the most pressing medical challenges. Students are challenged to analyze and solve problems from both engineering and biological perspectives. Upon completion of the programme , students are well-prepared to enter the top graduate, medical and professional schools or begin a rewarding career in industry.

Vision & Mission

Vision

- To play a pivotal role in promoting human health through the best of current and future technologies from the field of engineering and medical science to bridge the gap between medicine and engineering.

Mission

- To serve the fundamental principles of engineering to human health care and well-being for medical industries, health care providers, governmental agencies, and academic entities.
- To create a linkage between content generation, research in critical areas, and imparting education for integrating our knowledge with the advancements in Hospitals and Industries.
- To obtain and maintain the competitive edge in hospitals and industries, for identification and nurturing of talent and learning in academic entities.

PEOs & PSOs

Program Educational Outcomes(PEOs)

- To have mathematics, science, and engineering fundamentals expertise at the interface of engineering and the life sciences, enabling them to take leadership roles in the field of biomedical engineering.
- To have ability to use their problem solving skills and multidisciplinary perspectives to understand and advance scientific discoveries and technological innovations across professional and disciplinary boundaries with the highest professional and ethical standards.
- To possess technical and practical skills to identify, formulate, and solve open-ended problems with medical relevance, including the design of devices, systems, and processes to improve human health.
- To develop successful careers related to Biomedical Engineering like biomedical electronics, medical instrumentation, medical imaging, biomedical signal processing, rehabilitation engineering, and neuro engineering or another area of the student's choosing, through employment in industry or government, or through pursuit of graduate or professional degrees; and Successfully practice biomedical engineering to serve state and regional industries, hospitals, government agencies, or national and international industries.
- Work professionally in one or more of the following are just as: biomedical electronics, medical instrumentation, biomedical signal processing, rehabilitation engineering, and neuro engineering.
- To enhance career skills through life-long learning.
- Program Specific Outcomes (PSOs)
 - Operate and maintain Biomedical Instruments.
 - Design and Develop Biomedical Instruments.
 - Acquire and develop the ability for life-long learning needed for a successful professional career .

Faculty, BM Department



Dr. Ghanshyam Parmar
Head of Department

Prof. Piyush V Patel
Assistant Professor



Dr. Vijay P Dave
Assistant Professor



Dr. Chintan P Shah
Assistant Professor





Prof. Maulindu P Patel
Assistant Professor

Prof. Hetal K Mehta
Assistant Professor



Prof. Rutu Nayak
Assistant Professor



Dr. Manan M. Nanavati
Assistant Professor





Prof. Priyank K Shah
Assistant Professor

Prof. Navdeepsinh V Limbad
Assistant Professor



Prof. Mitul Khandhedia
Assistant Professor



1. DEPARTMENTAL ACTIVITIES



- The Department of Biomedical Engineering had organized an alumni meet cum Expert Talk in Offline Mode for all batches on 27th February 2025 at Biomedical Department. Expert talk on “Listening to Nerves: The art and Science of Intra Operative Neuro Monitoring” was delivered by alumni expert Mr. Harnish Makwana Founder Neurok. Total 74 participants including alumni, current students and teachers participated in the event.

Biomedical Department, GEC Gandhinagar Organize

ALUMNI EXPERT TALK



Listening to Nerves
“The Art & Science of Intra operative Neuro monitoring”



Date: 27th February 2025, Thursday
Time: 1.30PM to 3.00PM
Venue: Room No. 2101
Block no. 2 Biomedical Department

Mr. Harnish Makwana
Founder-Neurok



Patron: Dr. Sweta P. Dave,
Principal, GEC Gandhinagar

Dr. I.B. Dave
HOD, BM Department

Prof. M.R. Jani
Activity Head
Alumni cell, GEC, Gandhinagar



Faculty Co-ordinator:
Prof. Rutu Nayak



- The Department had organized an Expert Talk on 04/01/2025 at Biomedical Department for final year students. Expert talk on “Gearing-Up for Industry” was delivered by Prof. Maulindu P Patel and the event was coordinated by Prof. Mitul Khandhediya. Total 24 participants including current students and teachers participated in the event.
- The Department had organized an workshop on “Mobile Filmmaking” on 28th January 2025 at the department. The session was delivered by Mr. Sauravsuman Poddar and the event was coordinated by Prof. Maulindu P Patel & Prof. Mitul R Khandhedia. Total 42 participants including students and teachers participated in the event.



Hands-on Workshop on “Mobile Filmmaking”

In this technically leaping age where mobile phones are replacing many mainstream devices, one of the most common feature being used is its camera. In this era of social media and digital marketing, this is a creative skill that may help many of you in your hobby or passion or profession.

Join us for an exclusive hands-on workshop and bring out your creativity for fun to future.



Expert: Sauravsuman Poddar
Assistant Director and Writer in
the Telugu film industry

Day: Tuesday, 28/01/2025
Time: 3:15 PM onwards
Location: 2114

Event Coordinator:

Prof. Maulindu P Patel
Assistant Professor, BM Department



Patron
Dr. Sweta P Dave
Principal, GEC Gandhinagar



Convener
Dr. Indravadan B Dave
HoD, BM Department

BIOMEDICAL
ENGINEERING
DEPARTMENT

AND

DESIGN INFINITY
STUDENT CLUB





BIOMEDICAL ENGINEERING DEPARTMENT

Introduction of Design Infinity Student Club

Biomedical Department runs a club called 'Design Infinity Student Club'. This club is a platform where learning related to designs takes place. Here anyone can learn any design related skills that others are willing to teach. And you can also impart your knowledge to others. In this era of innovation and entrepreneurship, design is a creative skill that may help many of you in your hobby or passion or profession.

Join us for an introductory session and learn more about the club and its activities.

Speaker 1: Prof. M P Patel
Faculty Advisor,
DISC



Speaker 2: Ms. Mitali Halvadiya
Alumna (2024),
BM GecGn



Event Coordinator:

Prof. Maulindu P Patel
Assistant Professor, BM Department

Tuesday, 11/02/2025
4:00 PM onwards
See you at 2101



Patron
Dr. Sweta P Dave
Principal, GEC Gandhinagar



Convener
Dr. Indravadan B Dave
HoD, BM Department

BIOMEDICAL
ENGINEERING
DEPARTMENT
AND
DESIGN INFINITY
STUDENT CLUB

- The Department had organized a Club Activity “Introduction of Design Infinity Student Club” on 11th February 2025 at the department. The session was delivered by Prof. Maulindu P Patel & Ms. Mitali Halvadiya and the event was coordinated by Prof. Maulindu P Patel. Total 57 participants including students and teachers participated in the event.



- Biomedical Engineering Students have Visited at "SEWA- Self Employed Women Association" on 21st February 2025 organized by WDC cell of GEC Gandhinagar. During Visit, They gained a deeper understanding of SEWA's core mission to empower self-employed women in the informal sector.



- 6th Semester Biomedical Engineering Students have attended Half Day workshop on "Indian standards on Medical devices" organized at L.D College of Engineering in association with Bureau of Indian standards on 14th February 2025.





Expert Lecture

Topic

Frequency Domain Analysis

Subject

Control System Analysis

Date and Venue

05/04/2025, 11:00 AM at 2101

Expert:

Dr. Kalpesh B. Pathak
Ph. D. (Nirma University)
Assistant Professor (IC)
GEC, Gandhinagar



ORGANIZER

Mitul R. Khandhedia
Dr. Ghanshyam Parmar

PATRON

Dr. Sweta P. Dave,
Principal, GEC Gandhinagar

CONVENOR

Dr. I. B. Dave,
HOD, BM Department

- The Department had organized an Expert Lecture on 05/04/2025 at Biomedical Department for second year (4th Sem.) students.
- Expert talk on subject Control System Analysis topic “Frequency Domain Analysis” was delivered by Dr. Kalpesh B. Pathak and the event was coordinated by Prof. Mitul khandhediya and Dr Ghanshyam Parmar.

- Biomedical department organized an educational visit to KD Simulation Academy for Immersive Learning at KD Institute of Allied Health Sciences, KD Hospital Ahmedabad on 6th February, 2025 Thursday at 12 AM. Total 28 students of the BE 4th semester, 6 students of ME 2nd year and two faculty members (Dr. Vijay Dave & Prof. Hetal Mehta) of Biomedical Engineering department visited the sail institute.





PARTICIPATION IN STTP/SEMINAR/WORKSHOP

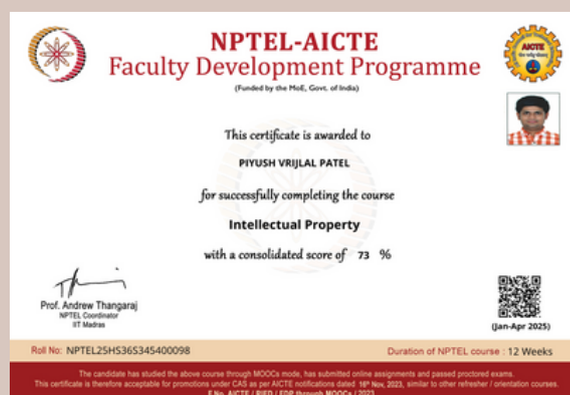
- Prof. Navdeepsinh V. Limbad has successfully completed a 08 week training on
- “Machine Learning, ML” with consolidated score of 63% on Swayam (NPTEL) MOOC platform during Jan.-March 2025.



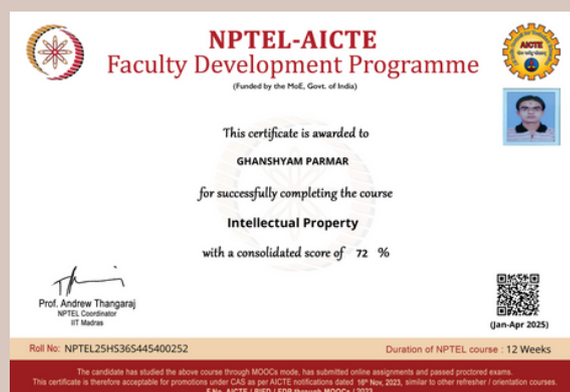
- Prof. Navdeepsinh V. Limbad has successfully completed a 12 week training on “Deep Learning” with consolidated score of 60% on Swayam (NPTEL) MOOC platform during Jan.-April 2025.



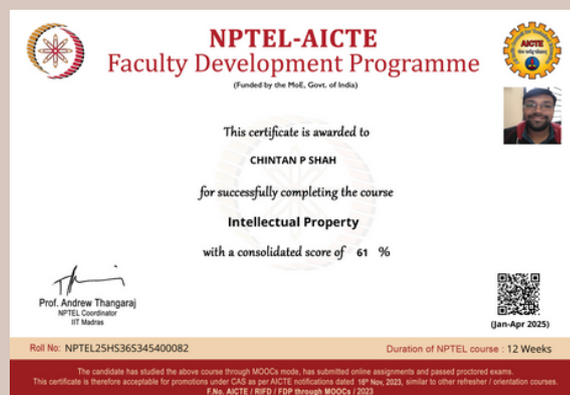
- Prof. Piyush Patel has successfully completed a 12 week training on “Intellectual Property” with consolidated score of 73% on Swayam (NPTEL) MOOC platform during Jan.-April 2025.



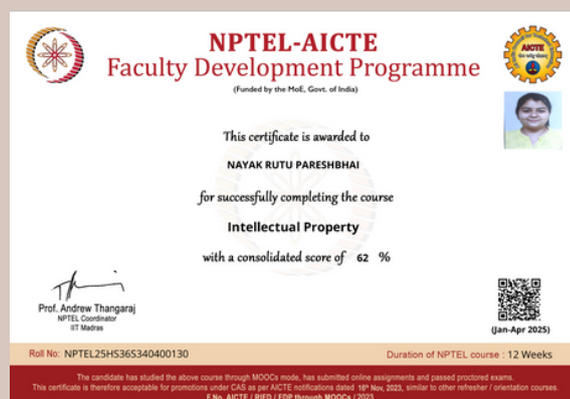
- Dr. Ghanshyam Parmar has successfully completed a 12 week training on “Intellectual Property” with consolidated score of 72% on Swayam (NPTEL) MOOC platform during Jan.-April 2025.



- Dr. Chintan Shah has successfully completed a 12 week training on “Intellectual Property” with consolidated score of 61% on Swayam (NPTEL) MOOC platform during Jan.-April 2025.



- Prof. Rutu Nayak has successfully completed a 12 week training on “Intellectual Property” on Swayam (NPTEL) MOOC platform during Jan.-April 2025.



- Dr. Ghanshyam Parmar has participated in volunteer registration campaign and recognized as “JAN AUSHADHI MITRA (Volunteer for Jan Aushadhi)” during celebration of Jan Aushadhi Diwas 2025, 1st -7th March 2025.



- Dr. Ghanshyam Parmar has participated in the Official World Record for the “Highest Attendance in an Online Yoga Class Globally” hosted by HABUILD on International Yoga Day 2025. Along with 7.52 lakh participants across 169 countries, He has contributed to this incredible moment of unity, health, and mindfulness through yoga. This experience reinforced the power of collective wellness and the importance of integrating yoga into our everyday lives.



- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar on “Science of Happiness” dated 19/02/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar on “Life Skills” dated 04/02/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar on “Practising Theories of Psychology in Classroom” dated 25/04/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Prof. Hetal Mehta successfully completed a 02 week Industrial Training at “Sigma Surgical private Limited, Ahmedabad” during 16/06/2025 to 30/06/2025

- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar on Today Exams: The Role of Students, Teachers, Parents, and Society” dated 21/03/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar on “Leadership Development for Governance and Management of the Institute” dated 08/04/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar of “Education with AI Tools” dated 22/05/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar and Prof. Navdeepsinh Limbad have attended online webinar on “Creativity in Teaching-Learning Process” dated 18/06/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar has attended online webinar on “Time Management and Increasing Productivity” dated 21/01/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Prof. Navdeepsinh Limbad has attended online webinar on “Development of Need-Based Video” dated 30/05/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Dr. Ghanshyam Parmar has attended online webinar on “Winter Places of Gujarat - Natural and Tourist Places” dated 10/01/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



- Prof. Priyank Shah has successfully completed a 08 week training on “Machine Learning, ML” with consolidated score of 64% on Swayam (NPTEL) MOOC platform during Jan.-March 2025.
- Prof. Mitul Khandhediya has successfully completed a 08 week training on “Programming, Data Structures And Algorithms Using Python” on Swayam (NPTEL) MOOC platform during Jan.-March 2025.
- Dr. Ghanshyam Parmar participated in an excellent Master class on "Building a Research Profile" by Dr. Christian Ritz from the University of Wollongong Australia: India, hosted at their India Branch Campus in GIFT City, Gujarat 4th April 2025.



1. Faculty Achievements



- Dr. Vijay Dave has won the award for outstanding innovation at 18th Annual International Conclave on IPR Driving Innovations and Empowering Growth during 8-9 February 2025, Ahmedabad.

- Dr. Ghanshyam Parmar and Dr. Mitul Patel has been promoted as Associate Professor (GES, Class-I).
- Dr. Vijay Dave has delivered Expert Lecture on "Optimization in Synaptic Transmission: Electrical properties and Computational perspectives" on 11/06/2025 at RCTI Ahmedabad for the Faculty Development Program (FDP) jointly organized by NITTTR Ext. RCTI Ahmedabad, GEC Gandhinagar and L D College of Engineering Ahmedabad.

2. FACULTY PUBLICATIONS

- Dr. Vijay P. Dave published a research paper titled “A comparative study of hybrid models for cardiac autonomic neuropathy detection using ECG” in AIP Conference Proceedings on 14 Feb. 2025.



- Dr. Vijay P. Dave published a research paper titled “Detection of diabetic peripheral neuropathy from index finger using vibration mechanism” in Journal of Medical Engineering & Technology on 26 May 2025.

3. STUDENT ACHIEVEMENTS & PARTICIPATION

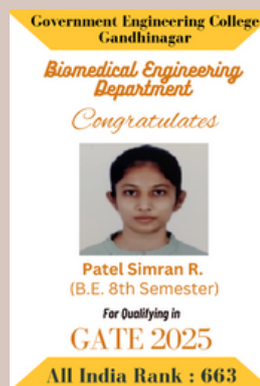
- Raj Rana PG Student, completed his M.E (Biomedical Engg.) and received Gold Medal in the 14th Convocation of Gujarat Technological University (GTU) held on Jan. 2025



- Final Year Student Ganga Reji qualified in the GATE-2025 (Biomedical Engineering) with AIR-353.



- Final Year Student Simran Patel qualified in the GATE-2025 (Biomedical Engineering) with AIR-663.



- Final Year Student Verma Payal has qualified in the GATE-2025 (Biomedical Engineering) with AIR-734.

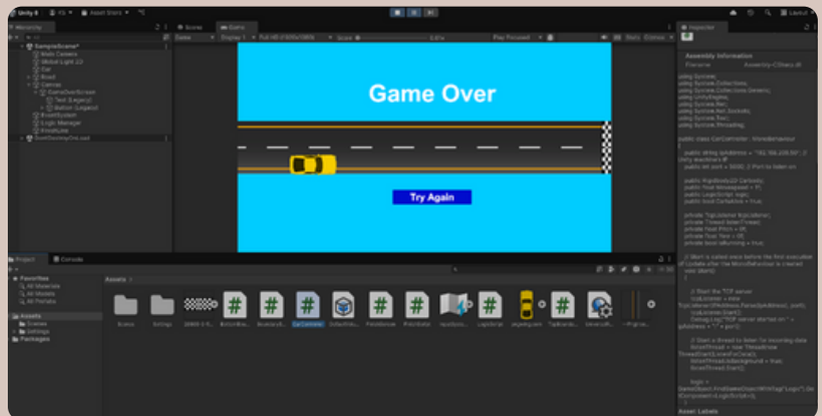


- Final Year Student GANGA REJI got an offer letter for M.Tech from IIT-BHU and IIT Hyderabad, she has selected M.Tech (Ophthalmic Engineering) at IIT Hyderabad.

- Final Year Student Krunal Shrimali got an opportunity to join Human-Centered Robotics (HCR) Lab, IIT Gandhinagar as a research intern under the mentorship of Prof. Vineet Vashista. he was assigned with the research project “Calculate the Spatial and Temporal Parameters of the Human GAIT Cycle Driven by Inertial Sensors Placed on the Shank”. In this project, he has developed a wearable IMU setup and developed the algorithms of foot mounted inertial navigation to track the foot’s position and displacement in global frame.



- Final Year Student Krunal Shrimali’s innovation “Kavach” has been approved for the SSIP seed grant of 50,000 INR for the development of an POC (Proof of Concept). He has started utilizing the grant and development of the POC.
- Krunal Shrimali has developed a motion tracking driven Games using Unity Engine and a wearable setup for rehabilitation of the patients with mobility related diseases. These games take patient’s forearm movements like Lateral-Median Rotation and Flexion-Extension as an input for the motion of game objects like a Car and Ball.



- 6th Sem. Student Adityakumar Prajapati, took part in the YOGA CAMP on 11 June 2025 at the Sabarmati Riverfront under NCC, Ahmedabad Directorate along With Other Cadets of 2 GUJ AIR SQD, This event was to show the cadets unity and discipline of cadets in there daily life, and effect in there healthy life of NCC cadets.



- 6th Sem. Student Adityakumar Prajapati, participated in Mock Drill from NCC Ahmedabad Directorate, Under 2 GUJ AIR SWD UNIT. A major mock drill, as part of nationwide 'Operation Shield', was conducted at Sadar Bazar Cantonment area of Shahibaug on 31/05/2025 evening to prepare citizens and authorities against eventualities, including airstrikes and drone attacks.



- 6th Sem Student Adityakumar Prajapati, was the member of core team of student volunteer committee of 25 volunteer in the Placement Fair-2025 organized at GEC, Gandhinagar on 20/03/2025



- 4th Sem student Panth Prajapati, was the member of core team of volunteer in venue Committee in the Placement Fair-20205 Organized at GEC, Gandhinagar on 20/03/2025



- Details of Placement (1st Jan 2025 to 7th May 2025)

1) Placed Students

Sr. No.	Enrolment Number	Name	Company	Designation	Salary
1	210130103023	Nirzari Sanjay Kulkarni	NSV TECHNOLOGIES PVT LTD	Clinical Applications Trainee	320000
2	210130103017	Vora Jay Jignashu	Synergy Healthcare	Sales Specialist	204000
3	210130103028	PATEL ANSH KISHORBHAI	Synergy Healthcare	Sales Specialist	204000
4	220133103018	Mansi maheta	Silicon Meditech	Sales Executive and Service Engineer	180000
5	220133103001	Antala Piyush c.	Silicon Meditech	Service Engineer	180000
6	220133103053	VASAVA SNEHALBEN MANILAL	Silicon Meditech	Operational Executive	180000
7	220133103023	NAGAR SAHILKUMAR KALPESHBHAI	Monochrome Laser Pvt Ltd	Intern	240000

2) Higher Study

Sr. No.	Enrolment Number	Name	Course	Specialization	Department	University	Country
1	210130103009	Prajapati Vishwa <u>Vimalbhai</u>	Master of Science	Biomedical	Biomedical Engineering	Columbia University	USA

Industrial Training of Students/ Internship Data

Sr. No.	Enrollment Number	Name as per GTU	Name of Company For Internship
1	190130103009	KARTIKKUMAR MINESHBHAI CHAUDHARY	RSND HEALTHCARE SOLUTIONS
2	190130103047	KARAN MAYUR MODI	RSND HEALTHCARE SOLUTION
3	190130103059	PANDEY AKHILESH DINESH	AUSSIN INTENSIVE CARE PVT.LTD.
4	190130103062	PATEL AADITKUMAR VIKASBHAI	RSND HEALTHCARE SOLUTION
5	190130103092	PUROHIT DURVABEN SANJAYKUMAR	PROACTIVE HEALTH INC
6	190130103094	RABARI VISHALKUMAR PRAVINBHAI	BIOTEKNIKA HEALTHCARE PVT LTD
7	200130103011	SHIYAL MAHESHBHAI BHARATBHAI	PATEL BIOMEDICAL SERVICES (FUJIFILM)
8	200130103538	OZA YASH HITESHKUMAR	RSND HEALTHCARE SOLUTION
9	210130103002	PARMAR SIDDHARTH ABHESINH	SAHJANAND LASER TECHNOLOGY LTD.
10	210130103003	MASELLO AXINIA MAHLOANE	TORCHIT ELECTRONICS PVT.
11	210130103004	PATEL ASTHABEN GHANSHYAMBHAI	RHP MEDICAL SERVICES
12	210130103005	BALAR HARSHILKUMAR	DOCTROID INDIA PVT. LTD.
13	210130103009	PRAJAPATI VISHWA VIMALBHAI	ELECTROGENICS INNOVATIONS PVT LTD
14	210130103013	RAMCHANDANI HIMANSHU RAJKUMAR	RHP MEDICAL SERVICES
15	210130103014	VORA DHRUV MANISHKUMAR	RHP MEDICAL SERVICES
16	210130103015	TANK NAITIK RITESH	BIOSIS MEDICAL
17	210130103017	VORA JAY JIGNASHU	MEDINNOVA SYSTEMS PRIVATE LIMITED
18	210130103019	DESAI PUJAN HASITBHAI	SAHJANAND LASER TECHNOLOGY LTD.
19	210130103022	TAJPARIYA PREM KAILASHBHAI	BIOTEKNIKA HEALTHCARE PVT LTD
20	210130103023	NIRZARI SANJAY KULKARNI	NSV TECHNOLOGY

21	210130103026	SHIVAM JITENDRA GARASIA	JAJAL MEDICAL SERVICES PVT. LTD.
22	210130103028	PATEL ANSH KISHORBHAI	MEDINNOVA SYSTEMS PRIVATE LIMITED
23	210130103029	PAL MADHU RAMVEER	biotechnika healthcare pvt Ltd
24	210130103032	AGRAWAL RADHIKA DINESHBHAI	BIOTEKNIKA HEALTHCARE PVT LTD
25	210130103033	PALAK PRAJAPATI	BIOSIS MEDICAL
26	210130103034	PATEL VISHWABEN JIGNESHKUMAR	BIOTEKNIKA HEALTHCARE PVT LTD
27	210130103036	SIMRAN RAJNIKANT PATEL	LIFESURGE HEALTHCARE PVT LTD
28	210130103039	GANVIT ANKITABEN AMRATBHAI	SAHJANAND LASER TECHNOLOGY LTD.
29	210130103040	PATEL PAYALBEN SHAILESHBHAI	MERIL
30	210130103041	YAWALKAR NIKITA NITIN	Sahajanand Medical Technologies Limited
31	210130103042	CHAUDHARI KENVIBEN MINESHKUMAR	RHP MEDICAL SERVICES
32	210130103043	CHAUDHARI SALONI PRAVINKUMAR	RHP MEDICAL SERVICES
33	210130103045	SRAMPICKEL GANGA REJI	ELECTROGENICS INNOVATIONS PVT LTD
34	210130103046	PARMAR STUTIBAHEN RAJESHKUMAR	MEDINNOVA SYSTEMS PRIVATE LIMITED
35	210130103047	PARTH PANKAJBHAI JETHVA	ELECTROGENICS INNOVATIONS PVT LTD
36	210130103048	VAGHELA MITAL MAHESHBHAI	OPTIMEDICS LLP

37	210130103562	DEEP PATEL	RSND HEALTHCARE SOLUTION
38	210130103577	THAKOR MAMTA MANOJKUMAR	ELECTROGENICS INNOVATIONS PVT LTD
39	210130103588	CHARAN MAYURIBEN SHYAMBHAI	DKSORTHO & SHARMA PHARMACEUTICAL PVT. LTD
40	210130103591	NAITRI SHAH	AUSSIN INTENSIVE CARE PVT.LTD.
41	210130103597	SEVAK SHIVANIBEN MAHENDRAKUMAR	ELECTROGENICS INNOVATIONS PVT LTD
42	210130103598	PATEL JANAVI LALABHAI	VEDICH BIOTECH
43	220133103001	ANTALA PIYUSH CHANDUBHAI	SILICON MEDITECH PRIVATE LIMITED
44	220133103002	BARHATE LEENA RAJENDRA	RHP MEDICAL SERVICES
45	220133103005	PAREEJAT KISHORKUMAR BORICHA	ARGON MEDICAL SYSTEMS LLP
46	220133103006	CHAUDHARI JANVIBEN SHAILESHBHAI	ARGON MEDICAL SYSTEMS LLP
47	220133103008	DAVE MAULI JAYDEVBHAI	ARGON MEDICAL SYSTEMS LLP
48	220133103010	GOHIL VIDHI NARESHBHAI	ARGON MEDICAL SYSTEMS LLP
49	220133103013	JANI AASTHA JIGARKUMAR	SAHJANAND LASER TECHNOLOGY LTD.
50	220133103014	JOSHI JAHANVI DEVANGBHAI	PLANET MEDICAL EQUIPMENTS PVT. LTD.
51	220133103017	BLESSY SUNIL MACWAN	HOSPITECH-UNITY
52	220133103018	MAHETA MANSI	SILICON MEDITECH PRIVATE LIMITED
53	220133103019	MAKWANA VIVEK VIPULBHAI	ARGON MEDICAL SYSTEMS LLP

54	220133103020	MEHTA DHARVIBEN DHARMESHBHAI	PATEL BIOMEDICAL SERVICES (FUJIFILM)
55	220133103022	VAIBHAV MISTRY	BIOTEKNIKA HEALTHCARE PVT LTD
56	220133103023	NAGAR SAHILKUMAR KALPESHBHAI	MONOKROM LASER PVT.LTD
57	220133103024	PANCHAL BHUMI	HOPS HEALTHCARE
58	220133103026	PAREKH KAVAL DIPAKKUMAR	VIVA ARRHYTHMIA SOLUTIONS
59	220133103035	PATEL NIMABEN MUKESHBHAI	RHP MEDICAL SERVICES
60	220133103039	PATEL SAKSHI SUBHASHBHAI	HOPS HEALTHCARE
61	220133103041	PATEL TANVIBEN ARVINDBHAI	RSND HEALTHCARE SOLUTION
62	220133103042	PATEL UMANG KANUBHAI	POINT OF CARE
63	220133103045	RAJGOR SHREYABEN NILESHKUMAR	MEDITECH SERVICES
64	220133103051	UPADHYAYA AAYUSHI RAKESH	BIOTEKNIKA HEALTHCARE PVT LTD
65	220133103053	VASAVA SNEHALBEN MANILAL	SILICON MEDITECH PRIVATE LIMITED
66	210130103021	Raut Daxaben Sureshbhai	Korrída Medical Systems
67	210130103024	SHRIMALI KRUNAL RAJNIKANT	HCR lab IIT, GANDHINAGAR

Dr. Indravadan B. Dave
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