

BIOMEDICAL ENGINEERING  
DEPARTMENT

# NEWSLETTER

July - December 2025



Published By:  
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**



# DEPARTMENTAL ACTIVITIES

## Tree Plantation :

Biomedical Department faculties and students have actively participated in Tree Plantation Drive organized by institute gymkhana and NSS team at ground near block-3, GECG campus on 05 July 2025.



**GOVERNMENT ENGINEERING COLLEGE**  
SEC - 28, GANDHINAGAR  
GYMKHANA - NSS TEAM - ECO CLUB  
*WELCOME you*

**TREE PLANTATION DRIVE**  
Be a part of our tree-planting drive and make a difference

**5th July 2025 | 10:30 AM Onwards**  
Place: Oppo. Building No. 3 Ground, GEC, Gandhinagar

**PATRON**  
DR. S. P. DAVE  
PRINCIPAL

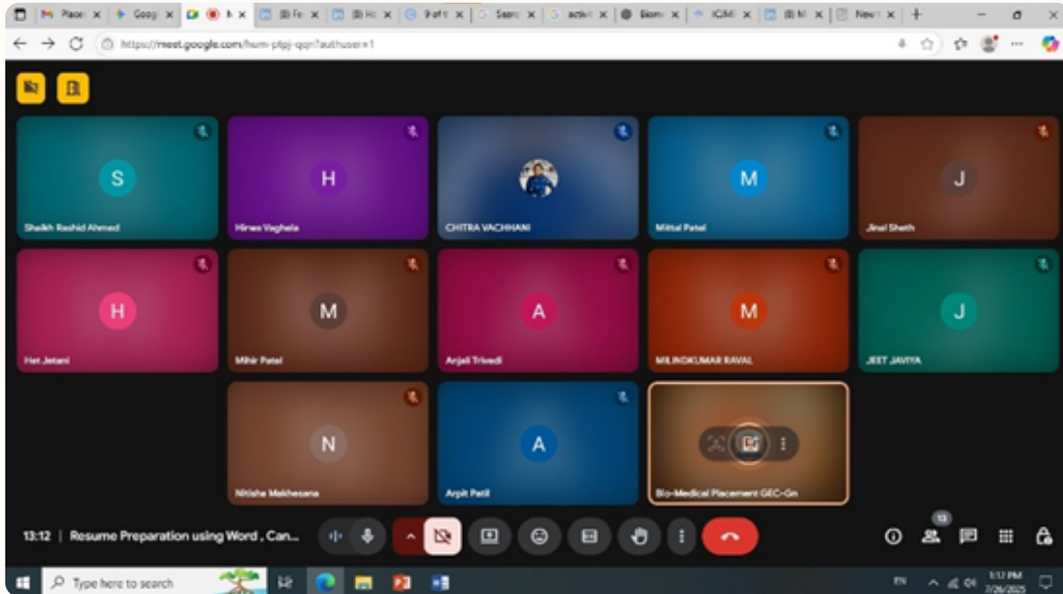
**MENTOR**  
DR. D. A. PATEL (GEN)  
DR. D. G. SHARMA (MET)

**COORDINATORS**  
PROF. NRUPESH D. SHAH (CE)  
PROF. K. S. VASHISHITHA (IC)  
DR. D. V. MAHANT (MET)  
PROF. SHILPA PARMAR (CIVIL)



## Online Session :

Session on “Resume building and customizing using AI” conducted online on 26/07/2025 between 12:00 to 1:00. About 18 students have participated. Content covered : What is Resume?, Preparing Resume using Word, Canva and LinkedIn. How to write about me, objective section using AI? How to customize resume for each company and different job description using AI.



## Placement Drive :

NSV Technology - Placement Drive was conducted in the BM department on 12/08/2025. Total 9 students have appeared in First Round. Pre placement Talk and Interviews were conducted online. Four students are selected for round 2.



## One-day “SSIP 2.0 Phase-I Grantee Review Presentations :

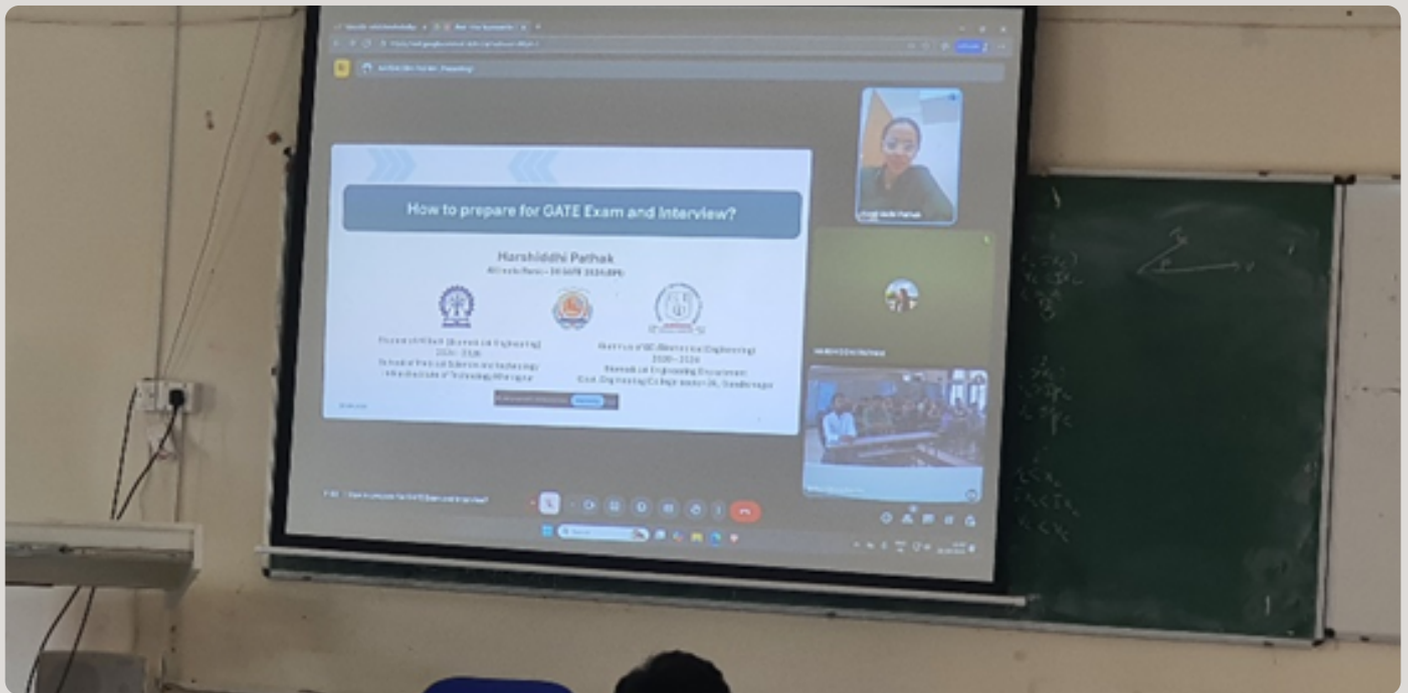
The Biomedical Engineering Department has been actively promoting innovation and student entrepreneurship through its effective participation in the SSIP 2.0 initiative. During the academic year, the department successfully secured funding support for six student-led SSIP potential projects through the SSIP Cell, GECCGn; covering domains such as AI-based microscopic image acquisition and analysis, wearable safety systems, EMG-based diagnostics, lung capacity measurement devices, automated rehabilitation systems, and smart vision solutions. A total funding of ₹1,88,000 has been disbursed across Phase-I and Phase-II to support prototype development and implementation. This initiative has significantly contributed to strengthening research culture, innovation skills, and practical learning among students of the department.

The Biomedical Engineering Department successfully organized a one-day “SSIP 2.0 Phase-I Grantee Review Presentations” on 4th September 2025. The event provided a platform for student innovators to present the progress and outcomes of their funded projects under the SSIP 2.0 initiative. Grantees showcased their ideas through detailed presentations and received valuable feedback from expert reviewers, fostering innovation, research culture, and entrepreneurial thinking among students.



## Expert Lecture on : How to Prepare for GATE Exam and Interview :

Program was organized by T&P Cell, Biomedical Engineering Department, for students to create awareness, provide encouragement and inspire students to appear in GATE Exam. Experts: Harshiddhi Pathak, who ranked AIR 34, in GATE(BM) & Prof. Navdeepsinh Limbad qualified GATE exams for more than 5 times have guided students on exam preparation strategies and given the insights about different types of questions, being asked nowadays in the GATE examination.



**Biomedical Engineering Department**  
Training & Placement Cell

ORGANIZES AN EXPERT SESSION ON

### How to prepare for GATE Exam and Interview?



**Harshiddhi Pathak**  
M. Tech - IIT Kharagpur  
AIR-34 GATE 2024 (BME)



**Prof. Navdeepsinh Limbad**  
Asst. Prof., GEC Gandhinagar  
GATE Scorecard - 04 times

Date : 20/09/2025, Time: 11:00 am,  
Venue : 2101 Class Room

**PATRON**

Dr. Sweta P. Dave,  
Principal, GEC Gandhinagar

Scan to Register



**CONVENOR**

Dr. Ghanshyam Parmar  
Head of Department (BM)



## Startup Conclave and Exhibition-2025 :

The two-day “Startup Conclave and Exhibition-2025” commences at Mahatma Mandir, Gandhinagar on 23-24 September 2025. A massive innovation event organized by the Gujarat Education Dept & i-Hub, attracting 1000+ startups, 5000 innovators, and 50+ VCs, featuring keynotes by Amit Shah, signing of 50+ MoUs for funding/partnerships, distribution of ₹21+ Cr in funding, showcasing innovations in Agri, Defence, AI, & Healthtech, and aiming to position Gujarat as India's startup hub. Biomedical Department students with faculty members have attended the sessions and also visited the startup exhibition in the said event.



## Alumni Meet and Expert Talk :

The Department of Biomedical Engineering had organized an alumni meet cum Expert Talk in Offline Mode for all batches on 26th September 2025 at Biomedical Department. Expert talk on “Cardiac Rhythm Management” by experts Ms. Mishra Aakanksha and Ms. PalakParajapati. Total 60 participants including alumni, current students and teachers participated in the event.

**BIOMEDICAL DEPARTMENT**  
GEC Gandhinagar organize **G20**  
WIDE OPEN THINK

**ALUMNI Expert Talk**

  
**Ms. Aakanksha Mishra**  
Application Specialist, Abott

September, 26 2025  
11.30 to 1.00PM  
2101, BM Dept, GEC GANDHINAGAR

**FOLLOWED BY CULTURAL EVENT, GARBA, 3.00 -5.00PM**

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

  
**Dr. Ghanshyam Parmar**  
Co-ordinator  
BM Department

  
**Activity Head,**  
Prof. M.R. Jani,  
Alumni cell

  
**Activity Head,**  
Dr. R.D. Mehta  
Alumni Cell

  
**Event Co ordinator,**  
Prof. Rutu Nayak,  
BM Department



## Trade Expo Visit – WZUSICON-2025 :

First Year Students of the biomedical department have visited WZUSICON2025 - Western Zone Urology society of India's trade expo at Mahatma Mandir on 04 October 2025. Students got to see and learn the recent advances and developments in medical devices used in Urology.



## Bharat Vikas Pratigya :

Students and faculties of the department took a pledge as part of the Bharat Vikas Pratigya program organized under the Vikas Saptah celebration on 7th October 2025. During the event, students pledged to remain actively committed to the holistic development of the nation.



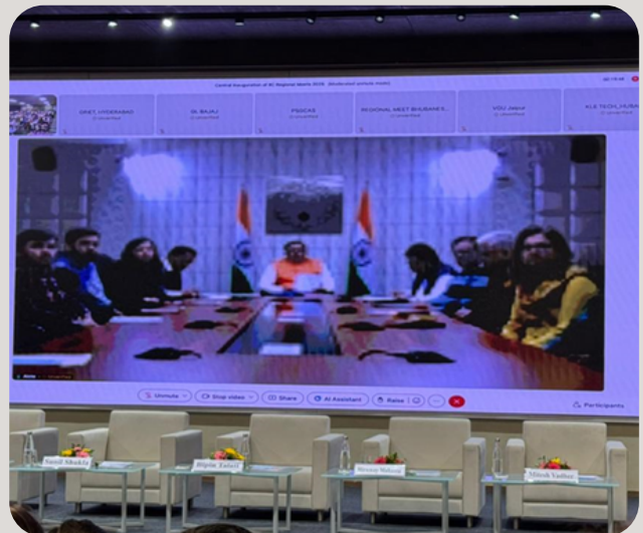
# FACULTY PARTICIPATION

Faculties of Biomedical Engineering Department attended the Startup Conclave 2025, a flagship innovation and entrepreneurship event organized under the SSIP and i-Hub initiatives. The conclave brought together startups, innovators, mentors, and policymakers to discuss emerging trends in technology, incubation support, and startup funding. The participation contributed to strengthening academic-industry linkage and provided valuable insights into startup ecosystems and innovation-driven development.



Prof. Piyush V. Patel attended a technical talk on “Understanding Agentic AI and its Applications” on 7th November 2025 at i-Hub, Ahmedabad, gaining insights into emerging AI architectures and their applications in intelligent systems and automation.

Prof. Piyush V. Patel participated in the IIC Regional Meet 2025, organized by MoE's Innovation Cell in association with the Institutions' Innovation Council (IIC), AICTE, and hosted by the Entrepreneurship Development Institute of India (EDII), Ahmedabad on 25 November 2025. The meet focused on strengthening innovation ecosystems in higher education institutions through discussions on best practices, policy implementation, and institutional strategies for promoting entrepreneurship and innovation.



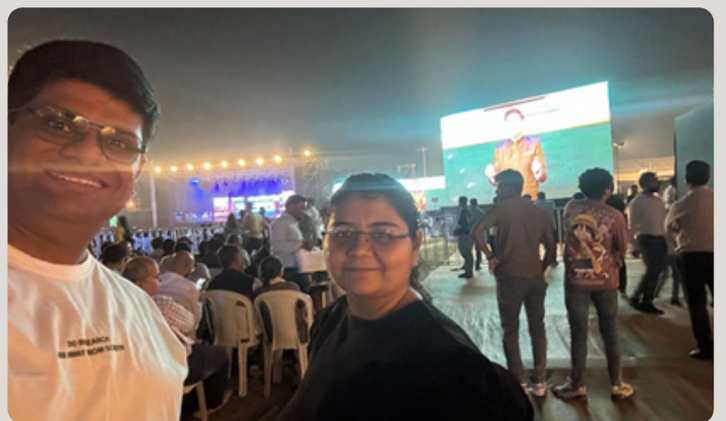
Faculties and Students of the Biomedical Engineering Department participated in the SSIP 2.0 Two-Day Boot Camp aimed at fostering innovation, entrepreneurship, and startup readiness. The boot camp provided practical insights into idea validation, project development, funding opportunities, and startup ecosystem support under SSIP 2.0. The participation strengthened institutional engagement with innovation-driven initiatives and encouraged students to transform ideas into impactful solutions.



Prof. Piyush V. Patel attended an online webinar titled “Making Classroom More Engaging and Effective” on 21 August, 2025, organized by the Knowledge Consortium of Gujarat (KCG) in collaboration with the Education Department, Government of Gujarat, under the initiative TEERTH. The webinar focused on innovative teaching methodologies and effective classroom engagement strategies to enhance teaching–learning outcomes.



Prof. Piyush V. Patel attended the “MERA DESH PAHLE” program on 10 October 2025 held at GIFT City, Gandhinagar, which focused on national development initiatives, innovation-led growth, and citizen engagement.



- Prof. Navdeepsinh V. Limbad has successfully completed a 12 week training on “Medical Image Analysis” with consolidated score of 85% (Topper- Top 2% ) with Silver Medal on Swayam (NPTEL) MOOC platform during Jul.-Oct. 2025.
- Prof. Priyank K. Shah has successfully completed a 12 week training on “Medical Image Analysis” with consolidated score of 84% (Topper- Top 2%) with Silver Medal on Swayam (NPTEL) MOOC platform during Jul.-Oct. 2025.
- Prof. Priyank K. Shah has successfully completed a 12 week training on “Deep Learning – IIT Ropar” with consolidated score of 85% (with Silver Medal) on Swayam (NPTEL) MOOC platform during Jul.-Oct. 2025.
- Prof. Piyush V. Patel has successfully completed a 08 week training on “Introduction to Advanced Cognitive Processes” with consolidated score of 85% (with Silver Medal) on Swayam (NPTEL) MOOC platform during Aug.-Oct. 2025.
- Prof. Piyush V. Patel has successfully completed a 12 week training on “Applied Accelerated Artificial Intelligence” on Swayam (NPTEL) MOOC platform during Jul.-Oct. 2025.
- Prof. (Dr.) Chintan P. Shah has successfully completed a 12 week training on “Applied Accelerated Artificial Intelligence” on Swayam (NPTEL) MOOC platform during Jul.-Oct. 2025.
- Prof. (Dr.) Vijay P. Dave has successfully completed a 08 week training on “Introduction to Advanced Cognitive Processes” on Swayam (NPTEL) MOOC platform during Aug.-Oct. 2025.
- Prof. (Dr.) Chintan P. Shah has successfully completed a 08 week training on “Introduction to Advanced Cognitive Processes” on Swayam (NPTEL) MOOC platform during Aug.-Oct. 2025.
- Prof. (Dr.) Manan M. Nanavati has successfully completed a 02 week Industrial Training at “Sigma Surgicals Pvt. Ltd.” Ahmedabad during Oct.-Nov. 2025.
- Prof. Priyank K. Shah has successfully completed a 02 week Industrial Training at “Sigma Surgicals Pvt. Ltd.” Ahmedabad during Oct.-Nov. 2025.
- Prof. Piyush V. Patel attended the “MERA DESH PAHLE” program on 10 October 2025 held at GIFT City, Gandhinagar, which focused on national development initiatives, innovation-led growth, and citizen engagement.

# FACULTY ACHIEVEMENTS

Prof (Dr.) Chintan Shah Sir has been recognized as NPTEL DISCIPLINE STAR for the term JUL-DEC 2025 for completing more than 50 weeks of learning in the area of “Computer Science and Engineering” and certified in the NPTEL courses of similar discipline with the final score of more than 55%.



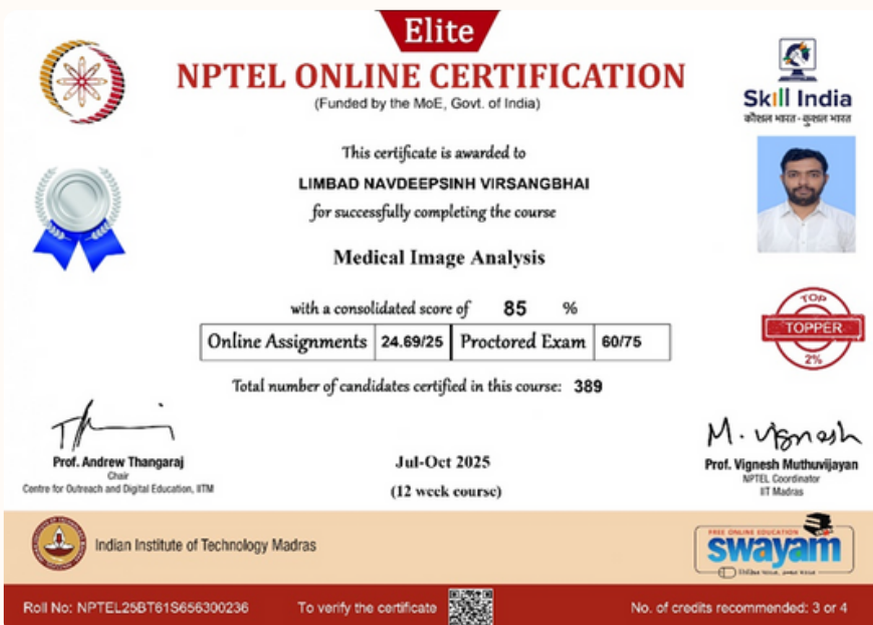
Prof. Piyush Patel mentored SSIP 2.0 approved project on “Automated Urine Sample Image Acquisition System and AI-Based Analysis” received a funding of Rs. 65,000/- through Sarjan SSIP Cell, Gecgn.

Prof. Piyush Patel mentored SSIP 2.0 approved project on “KAVACH – An Airbag Jacket” received a funding of Rs. 12,500/- through Sarjan SSIP Cell, Gecgn.

Prof. Piyush V. Patel has successfully completed a 08 week training on “Introduction to Advanced Cognitive Processes” with consolidated score of 85% with Silver Medal on Swayam (NPTEL) MOOC platform during Jul.-Oct. 2025.



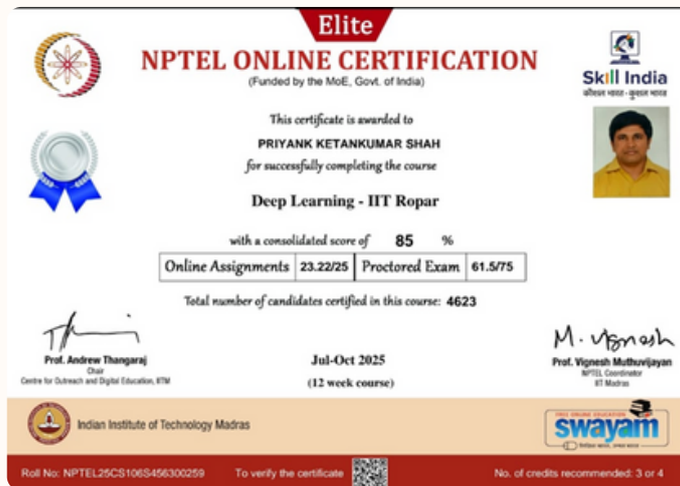
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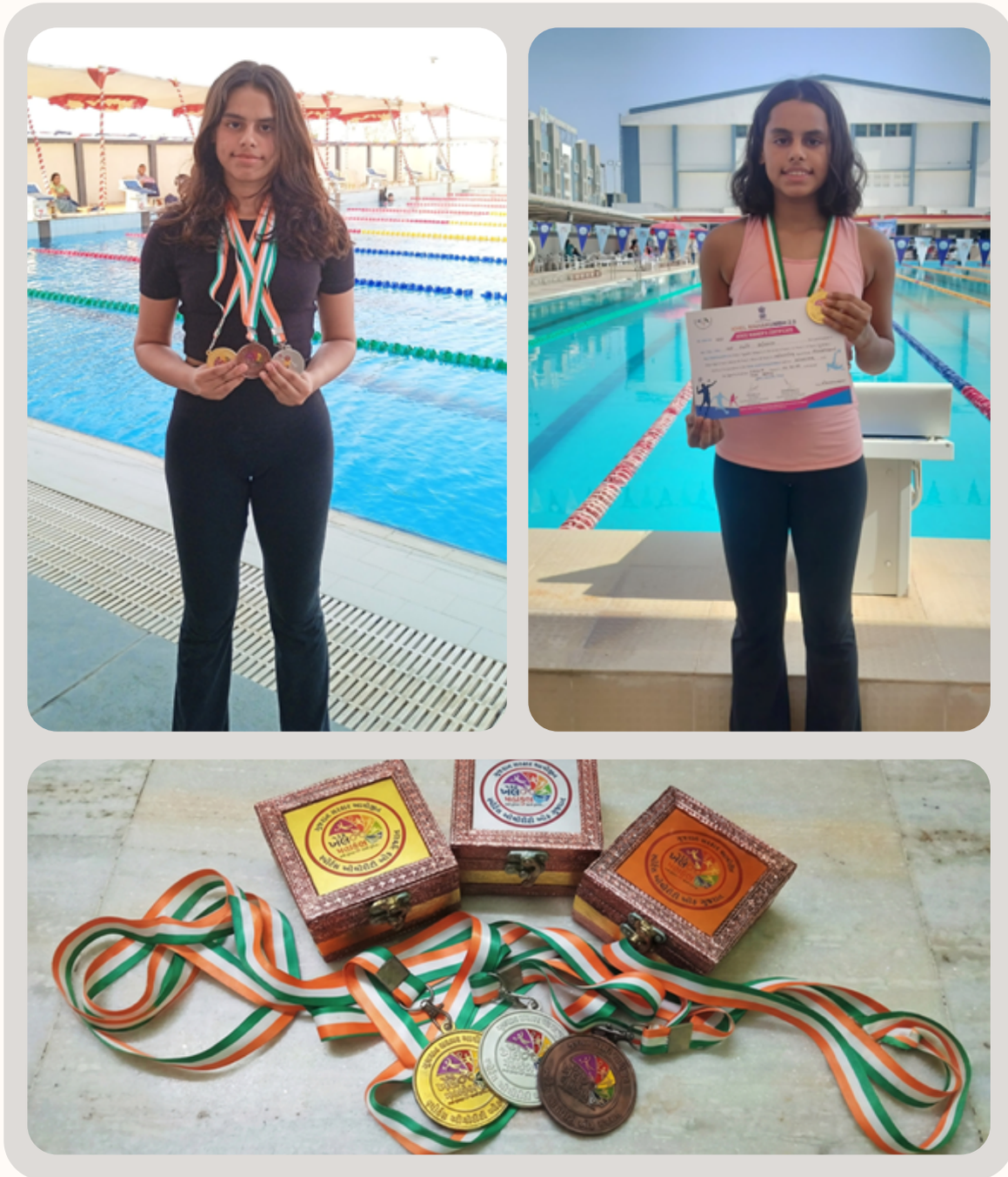
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## FACULTY PUBLICATIONS

Prof (Dr.). Vijay P. Dave’s paper titled ‘Assessing SimNIBS: A Comprehensive Review of its Application in Clinical Studies for Neurological Disorders’ has been published in the ‘Biomedical Research and Therapy’ in November 2025.

# STUDENT ACHIEVEMENTS & PARTICIPATION



Het Rojasara, a first-year student who has excelled in swimming, triathlon, and various endurance sports at the state and national levels. Het has successfully completed multiple marathons and sea swimathons, showcasing exceptional dedication, discipline, and athletic excellence. In the recent Khel Mahakumbh 3.0, Het achieved outstanding success in swimming, securing:

- 1 Gold Medal
- 1 Silver Medal
- 1 Bronze Medal.

Final Year Student PRASUN ADROJA (230133103001) has successfully published a paper titled with “Bladder Dysfunction Diagnosis Using Surface EMG: A Novel Approach with Convolution-Based Signal Processing and Bladder Vector Hypothesis” in the International Journal of Scientific Research in Engineering & Management (IJSREM), an internationally recognized peer-reviewed journal.



Third Year Student PANTH PRAJAPATI (240133103031) has attended online webinar on “Sardar Vallabhbhai Patel: The Architect of United India and an Inspiration for youth” dated 30/10/2025, under the initiative TEERTH organized by Knowledge Consortium of Gujarat, Education Department, Government of Gujarat.



Final Year Student ADITYA PRAJAPATI got selected as a Clinical Applications Trainee with annual package of 3.62 Lacs at NSV Technologies Pvt. Ltd. through the Department's Placement Drive.



*Biomedical Engineering  
Department*

*Congratulates*



**ADITYA PRAJAPATI**  
(B.E. 7th Semester)  
For Placement in  
**NSV Technology Pvt. Ltd..**  
*Clinical Applications Trainee*  
*(Package : 3.62 LPA)*

Final Year Students ADITYA SONI & PATEL BHAWANSHI got selected as an INTER at KS Biomed with the monthly stipend of Rs. 5000.



**Biomedical Engineering  
Department**

*Congratulates*



**Soni Aditya**  
B.E. 7<sup>th</sup> Sem Biomedical



**Patel Bhawanshi**  
B.E. 7<sup>th</sup> Sem Biomedical

For selection in  
**K. S. Biomed Services**  
*Intern - Stipend (Rs. 5k)*

Final Year Students RAVAL MILIND, PRAJAPATI DHRUVI, JETANI HET, PATEL AVINASH & PATEL PAYAL got selected as an INTER at DRC Meditech Pvt. Ltd. with the monthly stipend of Rs. 5000.



The poster features the logos of Government Engineering College Gandhinagar and DRC Meditech System Pvt. Ltd. at the top. The text reads: "Biomedical Engineering Department Congratulates". Below this are five circular portraits of the students: Raval Milind, Prajapati Dhruvi, Jetani Het, Patel Avinash, and Patel Payal. At the bottom, it says "For selection in DRC Meditech Intern (Stipend : Rs 5k)".

GOVERNMENT ENGINEERING COLLEGE  
GANDHINAGAR

DRC MEDITECH SYSTEM PVT LTD  
We work what's best for you

**Biomedical Engineering  
Department**

*Congratulates*

Raval Milind Prajapati Dhruvi Jetani Het

Patel Avinash Patel Payal

**For selection in  
DRC Meditech  
Intern (Stipend : Rs 5k)**

Final Year Students PRASUN ADROJA & SHAIKH MAROOF got selected to pursue their final year internship under the guidance of Dr. Mukesh Dhanka, Dept. of Biological Engg., IIT-Ganfhinagar.



The poster features the logos of Government Engineering College Gandhinagar and IIT Gandhinagar at the top. The text reads: "Biomedical Engineering Department Congratulates". Below this are two circular portraits of the students: Adroja Prasoon and Shaikh Maroof. At the bottom, it says "for getting selected to complete their internship under the guidance of Dr. Mukesh Dhanka, Dept. of Biological Engineering IIT Gandhinagar".

GOVERNMENT ENGINEERING COLLEGE  
GANDHINAGAR

IIT Gandhinagar

**Biomedical Engineering  
Department**

*Congratulates*

Adroja Prasoon Shaikh Maroof

for getting selected to complete  
their internship under the  
guidance of

 **Dr. Mukesh Dhanka**  
Dept. of Biological Engineering  
IIT Gandhinagar

# CREATIVE CORNER

Photography - Prasun Adroja (2230133103001) 7th Sem.



# PLACEMENT & INTERSHIP DATA

Total Company Visited (for Job and Internship): 19

No. of students selected (for Job and Internship): 14 (1 Job +13 Internship)

Sr. No.	Name of Company	Category	Approach Date by Company	Date of Interview	Applied	Selected
1	NSV Technologies	Job	21-07-2025	12/8/2025	12	1
2	Jajal Medical Services	Job	5/8/2025	Not Conducted	5	0
3	Silicon Meditech	Job	8/8/2025	Not Conducted	2	0
4	K S Biomed	Job	20-08-2025	Not Conducted	1	0
5	Aussin Intensive Care	Job	21-08-2025	2/9/2025	5	0
6	Gallanto Innovations	Internship	10/9/2025	Not Conducted	6	0
7	Sahajanand Laser	Job	19-09-2025	26-09-2025	7	0
8	DRC Meditech	Internship	19-09-2025	14-10-2025	6	5
9	Beyond Healthcare	Internship	22-09-2025	5/11/2025	1	0
10	E-infochip	Job	27-10-2025	30-10-2025	2	0
11	Corizo Edutech	Job	29-10-2025	4/11/2025	1	0
12	Jajal Medical Services	Internship	31-10-2025	No student have applied	0	0
13	K S Biomed	Internship	10/11/2025	1/12/2025	3	2
14	Aarogyenix	Job	12/11/2025	19-11-2025	2	0
15	Uteshiya Medicare	Internship	17-11-2025	3/12/2025	9	0
16	IMEG Corporation	Job	19-11-2025	25-11-2025	6	0
17	Sahajanand Laser	Internship	25-11-2025	4/12/2025	2	0
18	Viva Arrythmias (Abott)	Internship	28-11-2025	22-12-2025	8	Result Awaited
19	Sahajanand Laser	Internship	17-12-2025	19-12-2025	6	5

# Summer Internship Data

Sr. No.	Enrollment Number	Student Name	Student Gender	Industry Name
1	210130103011	Avinashbhai Rajeshbhai Patel	M	Kasturba Hospital, Valsad
2	210130103604	Zeel Vinodbhai Parmar	F	M&J institute of ophthalmology
3	220130103001	Adityakumar Prajapati	M	Sterling Hospital
4	220130103002	Jetani Het Girishbhai	M	Sterling
5	220130103004	Prajapati Dhruvi Ghanshyambhai	F	Sterling hospital
6	220130103005	Raval Milindkumar Yogeshbhai	M	Sterling Hospital
7	220130103008	Thembelihle Noreen Montshiwa	F	Apple Children Hospital
8	220133103027	Parmar Hiral Hasmukhbhai	F	SMS MULTI SPECIALITY
9	220133103044	Pathak Mann Manishbhai	M	Parikh Hospital
10	220133103047	Sheth Vyom T.	M	Ahemdabad civil hospital
11	220133103055	Vyas Martinaben Rupeshkumar	F	Sumandeep hospital
12	230133103001	Adroja Prasun Dipakkumar	M	GCS
13	230133103002	Aryansinh Amitbhai Chudasama	M	SMVS Swaminarayan
14	230133103005	Barot Vanshika Manojkumar	F	GCS Medical College, Hospital &
15	230133103006	Bhatt Sahil Vibhasbhai	M	Smt.sms multi-speciality hospital
16	230133103007	Bhawanshi Patel	F	SMVS Swaminarayan
17	230133103008	Chandarana Drashti Bhavinbhai	F	Cottage hospital
18	230133103010	Vachhani Chitra Sanjaykumar	F	Cottage Hospital(Sub
19	230133103011	Chomiyaa PAYAL JAGDISHBHAI	F	GCS Medical College, Hospital &
20	230133103013	Damor Ashwini Mansingbhai	F	KOTHIYA HOSPITAL & RESEARCH
21	230133103015	Gujjar Niyukta Jayantibhai	F	BAPS Shastriji Maharaj Hospital
22	230133103017	Hirwa Vaghela	F	Trisha Hospital

23	230133103018	Janmesh Atulbhai Dave	M	Aspire Global Solutions
24	230133103020	Javiya Jeet Kiritbhai	M	Narayana multi speciality hospital
25	230133103021	Jinal Sheth	F	Sterling hospital
26	230133103025	Makhesana Nitisha Rohitbhai	M	Narayana multi-speciality hospital
27	230133103028	Mishra Neha Rajesh	F	Namostute Hospital
28	230133103031	Painter Wahidmahendi Razakhusen	M	Sunshine global hospital
29	230133103035	Pansuriya Zeel Shaileshbhai	F	Narayana Hospital, Ahmedabad
30	230133103036	Parikh Mansi Krishna	F	Sterling hospital
31	230133103037	Parmar Hardik Ghanshyambhai	M	Lions Hospital Mehsana
32	230133103038	Parmar Pooja Ashok Bhai	F	GCS Hospital
33	230133103041	Aesha Ajaykumar Patel	F	Namostute hospitals
34	230133103042	Patel Ishika Manishbhai	F	Trisha multispecialist hospital
35	230133103045	Patel Krupa Rajeshkumar	F	KOTHIYA HOSPITAL & RESEARCH CENTRE
36	230133103047	Patel Mihirkumar Manojbhai	M	Namostute hospitals
37	230133103048	Patel Mittalben Govindbhai	F	Namo'stuTe Hospitals
38	230133103049	Patel Vrusti Nimeshkumar	F	Ashish Orthopaedic Hospital
39	230133103052	Patel Zil Jayeshkumar	F	SGVP Holistic Hospital
40	230133103053	Patil Arpit Mukeshbhai	M	SGVP Hospital

41	230133103054	Naitri Subhash Patil	F	GCS Medical College, Hospital & Research Centre
42	230133103055	Poojan Pranavkumar Vyas	M	SMVS Gandhinagar
43	230133103056	Prajapati Mayur Rameshbhai	M	KOTHIYA HOSPITAL & RESEARCH CENTRE
44	230133103057	Prajapati Unnati Sanjaykumar	F	BAPS Shastriji Maharaj Hospital
45	230133103058	Rajput Aashish Pramod Singh	M	LG hospital
46	230133103059	Rathod Shivkumar Ishwarsinh	M	Kasturba Hospital
47	230133103061	Raval Rakhi Ashokbhai	F	Lions general hospital
48	230133103062	Shaikh Mohammad Maroof Mahboob Ahmad	M	GCS Medical College, Hospital & Research Centre
49	230133103063	Shaikh Rashid Ahmed	M	HCG Aastha Cancer centre
50	230133103067	Soni Aditya Sarvagna	M	L.G. Hospital
51	230133103068	Krishna Manoj Soni	F	Government hospital daman
52	230133103071	Suthar Snehal Jayeshbhai	F	Lions genral hospital, mehsana
53	230133103073	Devanshi Bhailabhaithakkar	F	Trisha hospital
54	230133103074	Tivari Pooja Bharat Bhai	F	KOTHIYA HOSPITAL & RESEARCH CENTRE
55	230133103076	Trivedi Anjali Rajeshbhai	F	Sterling Hospital
56	230133103077	Vaghela Nehalkumari Jaydipsinh	F	SMVS
57	230133103079	Yadav Poonam Gangaram	F	KOTHIYA HOSPITAL & RESEARCH CENTRE
58	230133103081	Zala Rageshwari	F	Namo'stuTe Hospitals
59	230133103083	Saiyed Rukshar Banu Aslam Ali	F	Trisha multispeciality hospital

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