About LDCE

L. D. College of Engineering, Ahmedabad is a premier engineering institute in Gujarat state set with the objectives of imparting higher education, research and training in various fields of engineering & technology. The institute was established in June 1948. The institute is affiliated to Guiarat Technological University, Ahmedabad and administrated by Department of Technical Education, Gujarat State, and Gandhinagar. It is situated adjacent to Gujarat University building and is located at the nucleus of various national level institutes such as PRL, ATIRA, ISRO, IIM etc. The campus is having building for various departments, offices, hostels, residences of Principal, rector and wardens.

"KAIZEN-2021"

The objective of "KAIZEN-2021" organized by L.D college of Engineering, Ahmedabad is to bring together the researchers, students scientists, engineers, and professionals to exchange their experience, new ideas and research result in the area of Biomedical Engineering. The event includes the identification of the practical challenges encountered in the field and their solution adopted through presentation and discussion. The event intends to encourage students of undergraduate for their project, invention, scientific investigation and research to promote their application for development in all sectors of Biomedical Engineering.

Biomedical Engineering Department

Department has started degree program in Bio-Medical Engineering in 2004. This program is blend of Medical Science and Instrumentation which comprises of few subject related to medical science, analog and digital electronics, power electronics, microprocessors and their applications, computer programming, electronic instrumentation and control, and biomedical engineering.

Faculty Members of Biomedical Engineering

Name of Faculty	Designation	
Prof. Dr. M T Thakkar	Professor & Head	
Prof. B H Parmar	Assistant Professor	
Prof. U V Pancholi	Assistant Professor	
Prof. B H Mehta	Assistant Professor	
Prof. H B Patel	Assistant Professor	
Prof. Y M Parikh	Assistant Professor	
Prof. P L Gohel	Assistant Professor	

Project Area

Final year students have developed various projects in the subdomains of Biomedical Engineering like Rehabilitation Engineering, Diagnostic and Therapeutic Instrumentation, Image Processing, Biomechanics, Conventional and advanced medical technology.

Eminent Judges

Mr. Mohit Tiwari (Senior Service Executive, Carl Zeiss)

Mr. Jayesh Gandhi (MD, Harikrupa Automation)

KAIZEN 2021

Online Review of Final Year Projects

19th April, 2021

Venue: online on MS Team Platform

Schedule:

Time	Event			
10:45 to 10:55 am	Inauguration			
10:55 to 11:05 am	Welcome speech by H.O.D.			
11:05 to 1:15 pm	Project Evaluation by			
	Experts			
1:15 to 2:00 pm	Lunch Break			
2:00 to 4:30 pm	Project Evaluation by			
- A	Experts			
4:30 to 4:45 pm	Announcement of			
	Departmental Top 3 Projects			
4:45 to 5:00 pm	Valedictory			

Organized by



Biomedical Engineering Department L. D. College of Engineering, Ahmedabad

L. D. COLLEGE OF ENGINEERING-AHMEDABAD					
		Following stude	ents are presenting their project at the event KA	IZEN-2021	
Gr. No.	Enrollment No.	Name of Student	Project Title	Guided by	Area
	170280103021	Rushda Kirmani	AutoClave	Prof. P. L. Gohel	Sterilization
1	170280103029	Sweta Mehta			
	170280103049	Divya Singh			
	180283103013	Meet Parekh	Multipurpose Portable Sanatizer Machine	Prof. H. B. Patel	Sterilization
2	180283103018	Vishal Rabari			
	180283103019	Hiren Rajgor			
	170280103032	Manishkumar Nai		Prof. B. H. Mehta	Non-invasive BP Monitoring
3	170280103044	Harsh Prajapati	Blood Pressure estimation from PPG signals using Neural Networks		
	170280103060	Devang Vyas	using Neural Networks		
	170280103006	Prashant Desai			Diagnosis
4	170280103059	Bhavesh Vasita	Portable Spirometer using Pressure Sensor	Prof. P. L. Gohel	
	180283103010	Meet Kadiya			
	170280103034	Yesha Panchal		Prof. H. B. Patel	Therapeutic
5	170280103038	Nidhi Patel	Robotic based auto suture device		
	180283103002	Manoli Bhadeshiya			
	170280103039	Nilay patel	IOT based health care monitoring system	Prof. P. L. Gohel	Health care monitoring
6	170280103053	Rahul taviya			
	170280103061	Himanshu yadav			
	170280103016	Kadia Vrutik M.		Prof. P. L. Gohel	Rehabilitation
7	170280103023	Limbasiya Jinal	Wireless upper limb rehabilitation device using FES		
/	170280103025	Makwana Neha K.			
	170280103058	Vanodiya Meera A.			
	170280103045	Prexa Prajapati	IOT based ECG monitoring System	Prof. Y. M. Parikh	ECG monitoring
8	170280103037	Dhruvi Patel			
0	170280103046	Vimal Prajapati			
	160280103064	Nzayikusu Mvutu Estime			
	170280103008	Mansi Diyora	Mental stress level indicator using physiolocal parameter	Prof. B. H. Mehta	Diagnosis
9	170280103020	Nidhi Kheni			
	170280103052	Divyesh Tadhani	parameter		
	170280103005	Kruti Desai	Neuron modelling for healthy and Alzheimer's neuron condition	Prof. U. V. Pancholi	Physiological system modelling
10	170280103043	Jagruti Patil			
	170280103055	Kashish Tilokani			

11	170280103027 170280103031 170280103035 170280103047	Nency Mandaviya Riddhi Moradiya Raxit Parmar Megha Savaliya	Device for monitoring and healing the chronic wound	Prof. U. V. Pancholi	Therapeutic
12	180283103007 170280103011 170280103010	Aarti Gohel Dhruvika Gondaliya Nima Gajjar	Smart belt for detection of Heart Attack using IoT	Prof. B. H. Parmar	Diagnosis
13	180283103001 180283103004 180283103009	Baria Umesh L Chauhan Bhargav A Joshi Vedant J	EMG based upper limb prosthesis	Prof. H. B. Patel	Rehabilitation
14	170280103040 170280103048	Nishtha Patel Rootva Shah	Portable audiometer for detecting hearing disorder at early stage of cancer	Prof. B. H. Mehta	Diagnosis
15	170280103004 170280103033 170280103057	Dave Shivam Girishkumar Paliwala Abrar Ilyas Vaghasiya Rominkumar	Multiclass 3D brain tumor automatic localization using 3D MRI images	Prof. Y. M. Parikh	Diagnosis
16	170280103018 170280103017 170280103001	Pratik Kava Pradip Kalsariya Navnit Baldaniya	Blood Group Detection Device	Prof. B. H. Parmar	Diagnosis
17	180283103005 180280103008 180283103021 180283103022	Aishwarya Derasari Yukta Jetalpuria Ayushi Shah Khevna Vasani	Lung cancer detection using CT scan images	Prof. Y. M. Parikh	Diagnosis
18	170280103054 160280103038 170280103024	Taniya Thakkar Hiren Patel Mahida Damini	Freeze-Drying method to produce collagen GAG scaffolds for regeneration of damaged tissue.	Prof. U. V. Pancholi	Tissue engineering
19	170280103009 170280103015 170280103050	Ankit Emmanuel Bhavy Jaypal Abhishek Soni	Surface Angle Measurement During TKR Surgery	Prof. U. V. Pancholi	Assistive device
20	180283103011 180283103014 180283103020 180283103006	kathiyavadi sonal A Parmar natasha Rathod Arti Kamini Ganvit	Wireless robotic arm control using mobile application	Prof. B. H. Parmar	Assistive device
21	180283103006 180283103017 170280103013 170280103036	Kamini GanvitNehal PatelAesha JainAkash Patel	Smart Medical Gas Control System	Prof. B. H. Mehta	Medical Gas monitoring & Control System