

L.D.COLLEGE OF ENGINEERING AHMEDABAD, GUJARAT(INDIA)

"Dream institute of millions"





1 The Foundation

2 Message from The Principal

3 The Institute

4 Programmes of Study

5 Faculty Information

28 Facilities

36 L.D.C.E. in Media

38 Industrial Linkage

40 Academic System

42 Important Information

43 GTU Exam System

44 GTU Exam Rules

45 100 Activity Points System

46 Semester Subjects

47 SSIP

49 Clubs

54 Activities

56 Achievements

60 Code of Conduct

61 Alumni

65 Term Schedule

66 MoU Details

68 Placement Details

70 Photo Gallery

72 Key Plan



Sheth Shri Kasturbhai Lalbhai

Established in June 1948, Lalbhai Dalpatbhai College of Engineering was the first engineering college to be set up in Gujarat. It was set up by a generous donation of Rs. 25 lacs and 31.2 hectares of land by Shri Kasturbhai Lalbhai, a wealthy textile magnate and hence the name.

The institute was affiliated to the Gujarat University and has come under the Gujarat Technological University since 2008. It is administered by the Department of Technical Education, Gujarat. The college campus consists of buildings for different departments, offices, hostels and residences for the Principal, rector and wardens. It is favourably located at the nucleus of various national level institutes such as PRL, ATIRA, ISRO, IIM, KCG, etc. and is just opposite the Gujarat University building. The area nearby has all the facilities for those residing in the hostel.



MESSAGE FROM THE PRINCIPAL



***“ Education is a companion, which no future can depress,
no crime can destroy, no enemy can alienate it and
no nepotism can enslave. ”***

My Dear students,

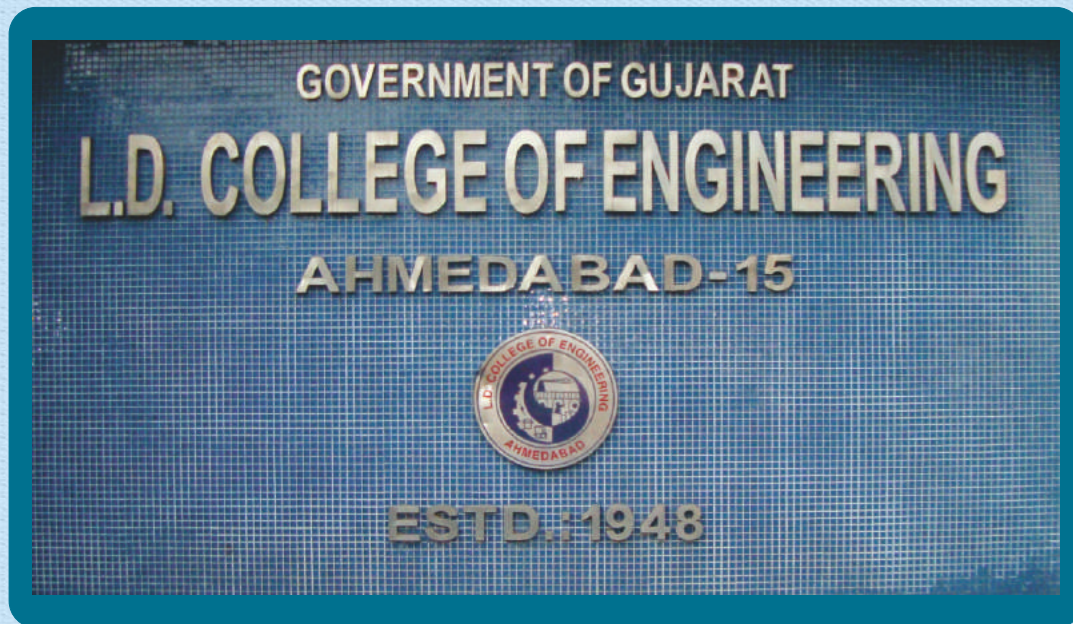
On the occasion of first day of the college life, I extend a warm and a wholehearted welcome to all budding engineers and congratulate all for admission in the premier institute of the state- L.D.College of Engineering, Ahmedabad.

LDCE is pioneer in the field of the engineering & Technology education since 1948. It started with conventional stream namely-Civil, Electrical, and Mechanical engineering but now the total UG courses are 14 and 17 PG courses. The students from more than 10 different countries are also admitted under ICCR who act as an messenger to spread the knowledge at international level. It imparts the education that ensures its students to be technically sound enough to meet the present and future demands of the industry and nation. Our institute has strived not only to inculcate spirit of professional excellence amongst its student but also towards inculcating higher human values so as to apply their technical knowledge and expertise ethically for the betterment of the mankind.

The institute has always believed in spreading the nation of altruism and always strived to inculcate the attributes of philanthropy that can make any modern day Prometheus proud of the students studying in our institute. We realize our responsibility in shaping up the future of the society and hence apart from imparting excellent education, we also endeavor to create social and health awareness by activities under the banner of NSS, NCC such as blood donation, tree plantation, stem cell donation, Social engineering, educating slum dwellers etc. The institute provides an excellent infrastructure with smart classrooms, well-equipped laboratories, library with e-journals and e-books and AC seminar Halls in each department. We have a vast and experienced faculty in our mission of providing industry oriented and quality education so as to have overall growth of each and every student of the college to meet the challenges ahead in life.

I am confident that you will make the most of your time in the institute for academics and involvement in student start up and Innovative work, social activity without missing a single class, laboratories and workshop period.. India needs good technologists in all the different fields of engineering. Let's work together to realize your dreams for your growth and achievements. Make yourself prepared so as to be a job giver rather than a job seeker. I assure you that the institute will help in all possible manner so as to realize your dreams. My best wishes for a great voyage at LDCE to emerge out to be a great technologist.

Prof. (Dr.) G. P. Vadodaria
L.D.C.E., Ahmedabad



VISION:

To contribute for sustainable development of nation through achieving excellence in technical education and research while facilitating transformation of students into responsible citizens and competent professionals.

MISSION:

- ❑ To impart affordable and quality education in order to meet the needs of industries and achieve excellence in teaching-learning process.
- ❑ To create a conducive research ambience that drives innovation and nurtures research-oriented scholars and outstanding professionals.
- ❑ To collaborate with other academic and research institutes as well as industries in order to strengthen education and multidisciplinary research.
- ❑ To promote equitable and harmonious growth of students, academicians, staff, society and industries, thereby becoming a center of excellence in technical education.
- ❑ To practise and encourage high standards of professional ethics, transparency and accountability.



PROGRAMMES OFFERED AND ITS INTAKE (FULL TIME)

POST GRADUATE (2 YEARS)

Department	Discipline	Intakes
Applied Mech.	Structural Engineering	31
Applied Mech.	Geotechnical Engineering	23
Chemical	Computer Aided Process Design	23
Civil	Transportation Engineering	23
Civil	Water Resources Management	31
Computer	Computer Engineering	23
Computer	Master of Computer Application	38
Electrical	Power system	45
E.C.	Communication System Engineering	45
Environment	Environmental Management	23
I.C.	Applied Instrumentation	23
I.T.	Information Technology	23
Mechanical	I.C. & Automobile Engineering	23
Mechanical	CAD/CAM	23
Mechanical	Cryogenic Engineering	19
Rubber	Rubber Technology	23
Textile	Textile Technology	23

GRADUATE (4 YEARS)

Automobile Engineering	75
Biomedical Engineering	75
Chemical Engineering	75
Civil Engineering	150
Computer Engineering	150
Electrical Engineering	150
Electronics and communication Engineering	150
Environment Engineering	75
Information Technology	150
Instrumentation & Control Engineering	75
Mechanical Engineering	150
Plastic Technology	38
Rubber Technology	38
Textile Technology	75

POST DIPLOMA DEGREE COURSES (P. D.D.C)

PART TIME GRADUATE

Civil Engineering	150
Electrical Engineering	150
Electronics and Communication Engineering	150
Mechanical Engineering	150

PRINCIPAL

Name	Room No
Prof. (Dr.) G. P. Vadodaria	001

POST GRADUATE INCHARGE

Department	Name	Room No
Applied Instrumentation (I/CD)	Prof. V. P. Patel	244-H2
CAD / CAM (MED)	Prof. (Dr.) P. R. Rathod	616
Communication System (ECD)	Prof. Madhusmila Sahoo	965
Computer Aided Process Design (CHEMICAL)	Prof. S. M. Dutta	714A
Computer Engineering (Software Engineering)	Prof. T. J. Raval	Sys. Lab-1
Cryogenics (MED)	Prof. R. O. Paliwal	639
Environmental Management (ENVD)	Prof. M. J. Pandya	922
Geotechnical Engineering (AMD)	Prof. (Dr.) M. V. Shah	627-A
IC & Automobile Engg (MED)	Prof. R. J. Jani	511
Information Technology (ITD)	Prof. J. S. Vithalpara	F-102
MCA (COMPUTER)	Prof. K. M. Patel	MCA 007
Power System (EED)	Prof. J. K. Chavda	205
Rubber Technology (RUBBER)	Prof. R. N. Desai	714C
Structural Engg. (AMD)	Prof. C. D. Patel	624-D
Textile Technology (TTD)	Prof. D. V. Bihola	805
Transportation Engg. (CIVIL)	Prof. (Dr.) P. J. Gundaliya	T-101
Water Resource Management (CIVIL)	Prof. V. M. Patel	257-C

AUXILIARY ADMINISTRATIVE HEAD

Sr. No.	Department	Name	Room No
1	Account Officer	Shri V. B. Mamtora	2
2	Administrative Officer	Shri P. K. Patel	2
3	GTU Co-ordinator	Prof.(Dr.) M. C. Parikh	IT Dept
4	Gymkhana Vice President	Prof. (Dr.) M. C. Chudasama	206
5	Hostel Rector	Prof. (Dr.) H. C. Patel	3004
6	Librarian	Prof. (Dr.) M. T. Thakkar	HOD Cabin,IC
7	NCC Officer	Maj. (Dr.) C. S. Sanghvi	623A
8	NSS Program Officer	Prof. (Dr.) C. S. Sanghvi	623A
9	P .D.D.C. Incharge	Prof. (Dr.) B. S. Sodani	978
10	PG. Incharge	Prof. V. R. Patel	214
11	Research and Development	Prof. (Dr.) P. J. Gundaliya	T-101
		Prof. (Dr.) M. C. Chudasama	207
12	Sports Officer	Prof. V. J. Upadhyay	213D
		Prof. V. R. Patel	214
13	Store Officer	Prof. A. V. Patel	
		Prof. S. P. Shah	COE
14	Student Section	Prof. N. N. Borad	10
15	Student's Store	Prof. M. G. Vanza	640C
16	Time Table Committee	Prof. P. G. Patel	641A
17	Faculty Training	Prof. K. B. Bhojaniya	4003
18	Placement	Prof. V. P. Patel	09
19	Security Incharge	Prof. M. G. Vanza	640C
		Prof. C. D. Patel	639



DEPARTMENT COORDINATORS

Sr.No.	Name of Department	Head of Department	HOD Email-ID
1	Applied Mechanics	Prof. A. R. Gandhi	abhayrgandhi@gmail.com
2	Automobile Engg.	Prof. R. J. Jani	krjani@rediffmail.com
3	Biomedical Engg.	Prof K. B. Bhojania	kbblid@yahoo.com
4	Chemical Engg.	Prof. (Dr.) S. P. Parikh	sachinparikh@hotmail.com
5	Civil Engg.	Prof. A.M.Malek	head_civil@ldce.ac.in
6	Computer Engg.	Prof. (Dr.) Sanjay Shah	head_computer@ldce.ac.in
7	Electrical Engg.	Prof.(Dr.) M. C.Chudasama	head_electrical@ldce.ac.in
8	EC Engg.	Prof. Usha Neelkantan	u.neel06@gmail.com
9	Environment Engg.	Prof. G. H. Ban	gauranghban@yahoo.com
10	Informtion Technology	Prof. (Dr.) H. M. Diwanji	head_it@ldce.ac.in
11	IC Engg.	Prof. (Dr.) M. T. Thakker	head_ic@ldce.ac.in
12	Mechanical Engg.	Prof. (Dr.) N. M. Bhatt	head_mechanical@ldce.ac.in
13	Plastic Technology	Prof Bharati G. Basantani	bharati64053@gmail.com
14	Textile Technology	Prof. Ashwin Thakkar	ashwin@ldce.ac.in
15	Rubber Technology	Prof. Rupande N. Desai	rupandendesai@yahoo.com
16	General Dept.	Prof.(Dr.) H. C. Patel	dr.prof.hcpatel@ldce.ac.in

1st coordinator	1st coordinator Email-ID	2nd coordinator	2nd coordinator Email-ID
Prof. A. G. Hansora	ashwinghansora@gmail.com	Prof. U. K. Patel	ushapatel1964@gmail.com
Prof. Vimal Patel	vimalpatel@ldce.ac.in	Prof. J. P. Vasani	jayendravasani@gmail.com
Prof. Pooja Gohel	poojagohel1988@gmail.com	Prof. B. H. Mehta	bhavin.bme@gmail.com
Prof. P. B. Shukla	purvichirag@yahoo.com	Prof. N. J. Modi	niralmodi45@yahoo.co.in
Dr. M. S. Gadhvi	mahendrasinh@gmail.com	Prof. S. H. Kazi	kazisahista@yahoo.in
Prof. R. A. Dayma	ceradayma@gmail.com	Prof. Z. Y. Noorani	er.zishanhaidar@gmail.com
Prof. D. R. Patel	dhavalmotog@gmail.com	Prof. F. H. Shah	falgu.shah13@gmail.com
Prof. U. V. Unagar	urmi.unagar@ldce.ac.in	Prof. K. H. Gavit	kamsgavit@gmail.com
Prof. C. S. Patel	chetanapatel2312@gmail.com	Prof. H. D. Panchal	hetalpanchal923@gmail.com
Prof. S. A. Solanki	sheetal172@gmail.com	Prof. N. P. Desai	nirjari.p.desai@gmail.com
Prof.(Dr.)R. C. Patel	profrcpatel@yahoo.com	Prof. K. R. Joshi	krutijoshi.ic@ldce.ac.in
Prof. D. M. Chandra	dheerajchandranitk@gmail.com	Prof. N. K. Pranami	nitinpranami@gmail.com
Prof. H. C. Shah	hetalshah@ldce.ac.in	Prof. Stuti R. Shah	stutishah76@gmail.com
Prof. Purvi Mistry	purvimistry51@gmail.com	Prof. H. J. Jaiswal	hirenjaiswal@ldce.ac.in
Prof. G. G. Bhatt	bhattgnanu007@gmail.com	Prof. P. N. Chavda	priyankachavda13@gmail.co
Prof. Jaydev S. Patel	jaydev585@gmail.com	Prof. M. A. Joshi	majoshi@ldce.ac.in



Prof. A. R. Gandhi
M.E. Civil (CASAD)
abhaygandhi@gmail.com
Seating Cabin - 621 A



Prof. (Dr.) C. S. Sanghvi
Ph.D. Civil (Earthquake Engg.)
cssanghvi@yahoo.com
Seating Cabin - 623 B



Prof. P. G. Patel
M.E. Civil (CASAD)
gecpgp@yahoo.co.in
Seating Cabin - 641



Prof. D. R. Tarachandani
M.E. Civil (CASAD)
drtarachandani@gmail.com
Seating Cabin - 640 A



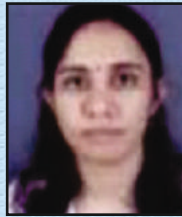
Prof. M. G. Vanza
M.E. Civil (CASAD)
mgvanza@yahoo.co.in
Seating Cabin - 629 A



Prof. P. J. Mehta
M.E. Civil (CASAD)
mehta.priti67@gmail.com
Seating Cabin - 626



Prof. A. J. Shah
M.E. Civil (CASAD)
alpa.jogin@gmail.com
Seating Cabin - 626



Prof. D. H. Raval
M.E. Civil (Structural Engg.)
raval.deepahit@gmail.com
Seating Cabin - 622 B



Prof. A. G. Hansora
M.E. Civil (CASAD)
ashwinghansora@gmail.com
Seating Cabin - 623 A



Prof. K. A. Parmar
M.E. Civil (CASAD)
kaparmar.19@gmail.com
Seating Cabin - 640 C



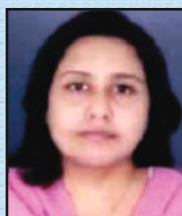
Prof. U. K. Patel
M.E. Civil (GEOTECH)
ushapatel1964@gmail.com
Seating Cabin - 622 C



Prof. M. V. Shah
Ph.D. (Civil Engg.)
mvs2212@yahoo.co.in
Seating Cabin - 627 A



Prof. C. D. Patel
M.E. Civil (CASAD)
cdpatel.casad@gmail.com
Seating Cabin - 623 D



Prof. P. I. Modi
M.E. Civil (CASAD)
mail_poonam2002@yahoo.com
Seating Cabin - 640 B



Prof. P. H. Andhariya
M.E. Civil (CASAD)
payal.andharia@yahoo.co.in
Seating Cabin - 622 A



Prof. B. R. Patel
M.Tech. (Structural Engg.)
bansalcivil89@gmail.com
Seating Cabin - 635



Prof. Shalini Singh
M.E. (GeoTech Engg.)
shalini.2204@gmail.com
Seating Cabin - 622 D



Prof. N. A. Bhavsar
M.E. Structural Engineering
nehalbhavsar.bhavsar@gmail.com
Seating Cabin - 622 D

AUTOMOBILE ENGG. DEPT.

“Increase your efficiency, gear up your thoughts, accelerate your life with passion, boost your legs with turbo-charger and cross every dream of life.”



Prof. R. J. Jani (H.O.D)
I.C. Engine & Automobile
krjani@rediffmail.com
Seating Cabin - 509



Prof. (Dr.) V. R. Patel
I.C. Engine & Automobile
vimalpatel@ldce.ac.in
Seating Cabin - 616 C



Prof. M. A. Shaikh
I.C. Engine & Automobile
shaikhmazar@ldce.ac.in
Seating Cabin - 505 A



Prof. R. J. Choube
Automobile
riturajchoube@ldce.ac.in
Seating Cabin - 616 B



Prof. (Dr.) P. D. Patel
I.C. Engine & Automobile
pdpatel.auto@gmail.com
Seating Cabin - 533 A



Prof. D. J. Parmar
Jet propulsion & Gas turbine
dipakjparmar@ldce.ac.in
Seating Cabin - 616 B



Prof. V. G. Trivedi
I.C. Engine & Automobile
vgtrivedi@ldce.ac.in
Seating Cabin - 611



Prof. S. N. Patel
I.C. Engine & Automobile
sulay@ldce.ac.in
Seating Cabin - 505 A



Prof. J. P. Vasani
Automobile
jayendravasani@gmail.com
Seating Cabin - 505 A



Prof. B. H. Kadiya
Automobile
bhavikkadiya@gmail.com
Seating Cabin - 533 A



BIOMEDICAL ENGG. DEPT.

“Analyses and designs solution to the problems in biology and medicine”



Prof. (Dr.) K. B. Bhoynia (HOD)
Ph.D. M. Tech (IISc, B'lore)
head_biomedical@ldce.ac.in
Seating Cabin - 4003



Prof. B. H. Parmar
M.Tech Biomedical Engg.
bhparmar@ldce.ac.in
Seating Cabin - 4002



Prof. U. V. Pancholi
M.Tech Biomedical Engg.
uvpancholi@ldce.ac.in
Seating Cabin - 4004



Prof. Bhavin Mehta
M.Tech Biomedical Engg.
bhavin.bme@gmail.com
Seating Cabin - 4006



Prof. Harshal Patel
M.Tech Biomedical Engg.
harshalpatel5789@gmail.com
Seating Cabin - 4005



Prof. Y. M. Parikh
M.Tech Biomedical Instrumentation
yogitaparikh@ldce.ac.in
Seating Cabin - 4011



Prof. P. L. Gohel
M.Tech Biomedical Engg.
poojagohel@ldce.ac.in
Seating Cabin - 4009

CHEMICAL ENGG. DEPT. “Products and materials used conventionally are directly or indirectly connected to chemicals”



Prof. (Dr.) S. P. Parikh
Chemical Engineering
sachinparikh@hotmail.com
Seating Cabin - 713



Prof. C. G. Bhagchandani
Chemical Engineering
cgbhagchandani@rediffmail.com
Seating Cabin - 714 D



Prof. S. M. Dutta
Chemical Engineering
supritamgecg@gmail.com
Seating Cabin - 714 A



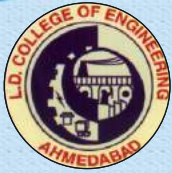
Prof. A. N. Vaghela
Chemical Engineering
truptikvaghela@gmail.com
Seating Cabin - Co-anchor
Cabin 1st. Floor.



Prof. (Dr.) Anjali Bishnoi
Chemical Engineering
anjali_bishnoi@yahoo.com
Seating Cabin - 714 D

CHEMICAL ENGG. DEPT.

“Products and materials used conventionally are directly or indirectly connected to chemicals”



Prof. S. R. Shah
Chemical Engineering
srsmorbi@gmail.com
Seating Cabin - 701 C



Prof. R. P. Bhatt
Chemical Engineering
rajulpbhatt@redifmail.com
Seating Cabin - 701 E



Prof. H. N. Pandya
Chemical Engineering
hiral_chem30@yahoo.com
Seating Cabin - 705 A



Prof. (Dr.) P. B. Shukla
Chemical Engineering
purvichirag@yahoo.com
Seating Cabin - 705 A



Prof. (Dr.) N.J. Modi
Chemical Engineering
niralmodi_45@yahoo.co.in
Seating Cabin - Co-anchor
Cabin, 1st. Floor.



Prof. R. R. Patel
Chemical Engineering
ronakpatel@ldce.ac.in
Seating Cabin - Co-anchor
Cabin, First floor



Prof. T. S. Rajaraman
Chemical Engineering
raja1990.lfc@gmail.com
Seating Cabin - 719



Prof. Nikita J. Ambegaonkar
Chemical Engineering
nikitaambegaonkar@gmail.com
Seating Cabin - Co-anchor
Cabin, 1st. Floor



Prof. Bhoomika A. Domadia
Chemical Engineering
bhoomikadomadia@gmail.com
Seating Cabin - 701 D



Prof. V. V. Gojya
Chemical Engineering
vandanagojya@gmail.com
Seating Cabin - 718



Prof. Rupal S. Ruperi
Chemical Engineering
rupal201090@gmail.com
Seating Cabin - 718



Prof. A. M. Malek
M.E. (Civil) Environment
head_civil@ldce.ac.in
Seating Cabin - 12



Prof. (Dr). R. B. Khasiya
Ph.D. Civil - WRM
khasiyarb@yahoo.co.in
Seating Cabin - 11



Prof. (Dr) P. J. Gundaliya
PhD.(Civil)Transportation Engg.
pjgundaliya@gmail.com
Seating Cabin - T-14001



Prof. N. N. Borad
M.E. Civil - WRM
nnborad@yahoo.co.in
Seating Cabin - 10



Prof. V. M. Patel
M.E. Civil-WRM
vmpatel33@gmail.com
Seating Cabin - 257 C



Prof. V. J. Chitaria
M.E. Civil- Transportation Engg.
vjchitaria@gmail.com
Seating Cabin - T-14003



Prof. R. N. Shukla
M.E. (Civil) Transportation Engg.
shukla_rena@yahoo.co.in
Seating Cabin - T-14010



Prof. V. R. Patel
M.E. (Civil)Transportation Engg.
vrpatelldce@gmail.com
Seating Cabin - T-14002



Prof. R.M. Jadav
M.E. Civil – WRM
jadavrita@gmail.com
Seating Cabin - 257 B



Prof. N. J. Dalal
M.E. Civil – WRM.
dalalneelam@gmail.com
Seating Cabin - 260 B



Prof. T. H. Vyas
M.E. Civil- Transportation Engg.
toral.vyas78@gmail.com
Seating Cabin - 14105-A



Prof. S. C. Rathod
M.E. Civil- Transportation Engg.
scrathod@gmail.com
Seating Cabin - 301 B



Prof. D. K. Oza
M.E. Civil - Construction
Management
dharmeshoza24@gmail.com
Seating Cabin - 301 A



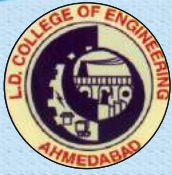
Prof. Z. R. Chhaya
M.Tech. Civil – CASAD
zworld1211@gmail.com
Seating Cabin - 301 A



Prof. J. P. Modi
M.E. Civil – Environment Engg.
jalpam@gmail.com
Seating Cabin - 14 C

CIVIL ENGG. DEPT.

“It is father of every engineering branch. Without it one cannot think of healthy and developed civilization and infrastructure”



Prof. P. K. Shah
M.E. Civil – WRM
pratima.shah@gmail.com
Seating Cabin - 260 C



Prof. Sahista Kazi
M.E. Civil – Geology
kazisahista@yahoo.in
Seating Cabin - 16



Prof. (Dr.) M.S. Gadhvi
Ph.D. (Geology)
mahendrasinh@gmail.com
Seating Cabin - 15 A



Prof. C. N. Bhavsar
M.E. Civil – Environment Engg.
chaitali.shah88@gmail.com
Seating Cabin - 14 C



Prof. Z. M. Shaikh
M.E Civil-WRM
zunedshaikh@ldce.ac.in
Seating Cabin - 19



Prof. P. K. Lalwani
M.E. Civil – Environment Engg.
prashant.lalwani86@gmail.com
Seating Cabin - 15 B



Prof. Z. J. Chovatiya
M.E Civil-WRM
zarna.indus@gmail.com
Seating Cabin - 259 B-2



Prof. P. V. Shah
M.E Civil-WRM
payalvinitshah@gmail.com
Seating Cabin - 259 B-1



Prof. U. P. Nigam
M.E Civil-WRM
utkarsh.nigam99@gmail.com
Seating Cabin - 260 E



Prof. A. M. Mirza
M.E Civil-WRM
mirzaanjum29@gmail.com
Seating Cabin - 19



Prof. S. S. Dixit
M.E Civil-WRM
sudhansu.civil04@gmail.com
Seating Cabin - 260 F



Prof. J. S. Kamle
M.E. (Civil) Environment
jitishak@gmail.com
Seating Cabin - 19



Prof. H. H. Jariwala
M.E. (Civil) Environment
jariwalahinal@gmail.com
Seating Cabin - 19



Prof. (Dr.) Sanjay Shah(HOD)
Ph.D. - Soft Computing
sanjay-shah-r@ldce.ac.in
Seating Cabin - 223



Prof. (Dr.) D. A. Parikh
Ph.D. - Computer Networks
daparikh@ldce.ac.in
Seating Cabin - MCA-06



Prof. Tushar J. Raval
M.E. Computer Science and Engg.
tushar.raval@ldce.ac.in
Seating Cabin - SYSTEM LAB 002



Prof. R. Jaiswal
M.E. Computer Engineering
rj@ldce.ac.in
Seating Cabin - Library,
2nd Floor



Prof. H. A. Joshiara
M.E. Computer Science
and Engineering
hetaljoshiyara@gmail.com
Seating Cabin - MCA 11



Prof. Hetal Pandya
M.E. Computer Engineering
hetalpandya@yahoo.com
Seating Cabin - 234



Prof. Amita V. Shah
M.E. Computer Engineering
ami1382@gmail.com
Seating Cabin - MCA 09



Prof. Hetalben Gevariya
M.E.
hetalnakrani@ldce.ac.in
Seating Cabin - 234



Prof. B. A. Oza
M.Tech. Computer Engineering
bhavesh.oza.123@gmail.com
Seating Cabin - SYSTEM LAB 003
Intercom No. - 1235



Prof. K. M. Patel
M.E. Computer Engineering
kmpatel@ldce.ac.in
Seating Cabin - MCA 07



Prof. T. A. Champhaneria
M.E. Computer Engineering
tac@ldce.ac.in
Seating Cabin - MCA 01



Prof. (Dr.) V. B. Vaghela
PhD. Data Mining
vimalvaghela@gmail.com
Seating Cabin - MCA 08



Prof. R. A. Dayma
M.E. Computer Engineering
ceradayma@gmail.com
Seating Cabin - MCA 10



Prof. M. K. Shah
M.E. Computer Engineering
maitrikshah@ldce.ac.in
Seating Cabin - MCA 03



Prof. Z. Y. Noorani
M.E. Computer Engineering
zishannoorani@ldce.ac.in
Seating Cabin - MCA 02

COMPUTER ENGG. DEPT.

"World is just one CLICK away from you"



Prof. P. G. Patel
M.E. Computer Engineering
pragneshpatel@ldce.ac.in
Seating Cabin - MCA 04



Mrs. Shraddha Modi
M.Tech. Computer Engineering
shraddhamodi@ldce.ac.in
Seating Cabin - 234



Prof. Twinkle Chauhan
B.E.
twinkle.ce@gmail.com
Seating Cabin - MCA 05



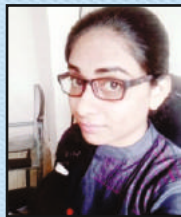
Prof. Sonia Jain
B.E. Computer Engineering
soniyasmash@gmail.com
Seating Cabin - SYS. LAB 004



Miss Manisha Bhatol
B.E. Computer Engineering
manishabhatol@ldce.ac.in
Seating Cabin - 234



Prof. A. C. Saxena
M.E. Computer Engineering
aakanshasaxena@ldce.ac.in
Seating Cabin - SYS. LAB 001



Prof. K. A. Chaudhary
M.E. Computer Engineering
karishmachaudhary@ldce.ac.in
Seating Cabin -ADV. SYS. LAB 001



Prof. P. P. Dutta
M.E. Computer Engineering
poojadutta@ldce.ac.in
Seating Cabin - ADV. SYS. LAB 001

ELECTRICAL ENGG. DEPT.

"Do the earth a favor, be a power saver"



Prof. (Dr.) M. C. Chudasama
PhD. Power Sys. Dynamics & control
head_electrical@ldce.ac.in
Seating Cabin - 206



Prof. V. J. Upadhyay
M.E. Power System
vju1974@gmail.com
Seating Cabin - 213 D



Prof. U. L. Makwana
M.E. Power System
umesh_makwana@yahoo.com
Seating Cabin - PWD 204



Prof. N. N. Shah
M.E. Power System
gtucoordinator@gmail.com
Seating Cabin - PWD 201



Prof. V. R. Patel
M.E. Power System
vardhaman31572@gmail.com
Seating Cabin - 214



Prof. N. V. Sinha
M.E. Power System
nupursinha@ldce.ac.in
Seating Cabin -
POWER COMPUTATION LAB



Prof. J.B. Modi
M.E. Power System
jbmodi72@yahoo.co.in
Seating Cabin - 213 C



Prof. D.D. Trivedi
M.E. Power System
dishang.trivedi@gmail.com
Seating Cabin -
PWD ELECTRICAL
GROUND FLOOR



Prof. K.B. Kela
M.E. Power System Reliability
kalpeshkela@ldce.ac.in
Seating Cabin - PWD Electrical
First floor



Prof. V.N. Modi
M.E. Power System
vipulmodi69@gmail.com
Seating Cabin - 221B



Prof. B.J. Shah
M.E. Power System
bhavin.shah@ldce.ac.in
Seating Cabin - PWD. Elctrical
First floor



Prof. S. N. Shivani
Power System Protection
sbshivani.ldce@gmail.com
Seating Cabin - PWD - Electrical
Ground Floor



Prof. M.G. SIDDH
M.E. Power System
muktesh78@yahoo.co.in
Seating Cabin - 209 A



Prof. H.N. Raval
M.E. Power System
hnrhnaval@gmail.com
Seating Cabin - PWD 205



Prof. N.D. Rabara
M.E. Power System
ndrabara@gmail.com
Seating Cabin - 201



Prof. Z. B. Parekh
M.E. Power System
zbp.ldce@gmail.com
Seating Cabin - 203 C



Prof. M. J. Sathvara
M.Tech. Power System
miteshjsathvara@ldce.ac.in
Seating Cabin - 204 D



Prof. R. K. Patel
M.E. Power System
rkpatel33@yahoo.co.in
Seating Cabin -
POWER COMPUTATION LAB



Prof. J. B. Pujara
M.E. Power System
pujaraji@gmail.com
Seating Cabin - 213 B



Prof. M. R. Vasavada
M.E. Power System
mrvgecs@gmail.com
Seating Cabin - 208



Dr. C. D. Upadhyay
M.E. Power Electronics
c_d_upadhyay@yahoo.com
Seating Cabin - 220 C



Prof. Jiten Chavda
M.E. Power System
jiten.chavda@gmail.com
Seating Cabin - 205



Prof. B.G. Chaudhari
M.Tech. Power Electronics and
Power Systems
bhavikchaudhari87@gmail.com
Seating Cabin - 213 F



Prof. T. R. Patel
M.Tech. Power Electronics
Machines and Drives
tejas.patel@ldce.ac.in
Seating Cabin - 209 C



Prof. S. M. Patel
M.E. Power System
eepatelsm@gmail.com
Seating Cabin -PWD-Electrical
Ground Floor



Prof. M. G. Patel
Power System
mitelectrical15384@gmail.com
Seating Cabin - 213 A



Prof. G. B. Buch
M.E. Electrical Power Engg.
gaurangbuch.gec@gmail.com
Seating Cabin - 213 A



Prof. R.J. Patel
M.E. Power System
rjpatel.ee@gmail.com
Seating Cabin - 213 G



Prof. L.K. Katariya
M.E. Power System
imlalji@gmail.com
Seating Cabin - PWD
ELECTRICAL-FIRST FLOOR



Prof. Vihang Dholakiya
Electrical Power system
vihangdholakiya@gmail.com
Seating Cabin - 209 B



Prof. D. R. Patel
Power Apparatus & Systems
dhavalmotog@gmail.com
Seating Cabin - 213 I



Prof. M. F. Appyanbhai
Microprocessor System and
Application
macfready@gmail.com
Seating Cabin - 213 I



Prof. Mohammed Irfan Siddiqui
Electrical Power system
i.siddiqui4@gmail.com
Seating Cabin - 209 B



Prof. F.H. Shah
B.E. Power System
fhshah@ldce.ac.in
Seating Cabin - 213 G



ELECTRONICS & COMMUNICATIONS DEPT.

“In a nutshell, this branch deals with electronic devices, communication systems and software interfaces”



Prof. Usha Neelkantan
M.E. Communication Systems
u.neel@ldce.ac.in
Seating Cabin - 981



Prof. (Dr.) M. V. Shah
Ph.D. VLSI Technology
mihirec@gmail.com
Seating Cabin:- 984



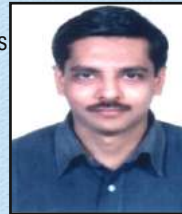
Prof. (Dr.) B. S. Sedani
Ph.D. Communication Systems
bhavin_s_sedani@yahoo.com
Seating Cabin - 978



Prof. (Dr.) A. B. Nandurbarkar
Ph.D. Communication systems
arunnandurbarkar@gmail.com
Seating Cabin - 964



Prof. K. G. Vaghela
M.E. Communication Systems
kinnar@ldce.in
Seating Cabin - 980



Prof. Sanjay B. Prajapati
M.Tech. VLSI Design
sanjayprajapati75@gmail.com
Seating Cabin - 967



Prof. P. J. Brahmbhatt
M.E. Communication systems
pinkybrahmbhatt@gmail.com
Seating Cabin - 961



Prof. P. J. Muliya
M.E. Communication systems
preeti.muliya.ec@gmail.com
Seating Cabin - 963



Prof. Madhusmita Sahoo
M.E. Communication system
madhus.biet@gmail.com
Seating Cabin - 965



Prof. A. B. Upadhyaya
M.E. Communication systems
abupadhyay1979@gmail.com
Seating Cabin - 966



Prof. S. K. Gonsai
M.E. Communication systems
simagonsai@gmail.com
Seating Cabin - 979



Prof. S. K. Rana
M.E. Communication systems
shilprana@gmail.com
Seating Cabin - 965



Prof. P. P. Prajapati
M.E. VLSI Technology
pp12479@yahoo.co.in
Seating Cabin - 983



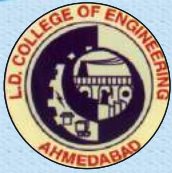
Prof. (Dr.) Anil J. Kshatriya
Ph.D. Electronics and
Communication
anil@ldce.ac.in
Seating Cabin - 962



Prof. Kinjal R Sheth
M.E. Communication systems
krsheth@ldce.ac.in
Seating Cabin - 953

ELECTRONICS & COMMUNICATIONS DEPT.

"In a nutshell, this branch deals with electronic devices, communication systems and software interfaces"



Prof. Dhaval N. Patel
M.E. Communication System
dnpatel@ldce.ac.in
Seating Cabin - 1003



Prof. Kirit V. Patel
M.E. VLSI Design
kirit@ldce.ac.in
Seating Cabin - 962



Prof. Suresh Bharwad
M.E. Communication systems
sbharvad@gmail.com
Seating Cabin - 977



Prof. Hardik B. Tank
B.E. Signal Processing
hbtank@ldce.ac.in
Seating Cabin - 1003



Prof.(Dr.) Nirali A. Kotak
Ph.D. Electronics and
Communication
nakotak@ldce.ac.in
Seating Cabin - 960



Prof. U V Unagar
B.E. Electronics and Communication
urmi.unagar@ldce.ac.in
Seating Cabin - 958



Prof. K. H. Gavitt
B.E. Electronics and
Communication
kamsgavitt@gmail.com
Seating Cabin - 951



Prof. Shweta Buriya
M.E. Communication systems
shwetabhuriya@gmail.com
Seating Cabin - 951

ENVIRONMENT ENGG. DEPT.

"A gift of existence, environment and its protection is our moral responsibility"



Prof. G. H. Ban
M.E. Environmental Management
gauranghban@yahoo.com
Seating Cabin - 919



Prof. M. J. Pandya
M.E. Environmental Management
minarva.pandya@ldce.ac.in
Seating Cabin - 922



Prof. Y. M. Gajera
M.Tech Environmental Engineering
yogesh.gajera@ldce.ac.in
Seating Cabin - 917



Prof. D. P. Shah
M.E. Environmental Management
dimpishah@ldce.ac.in
Seating Cabin - 918



Prof. A. S. Kuhikar
M.E. Environmental Management
amrutak@ldce.ac.in
Seating Cabin - 933



Prof. C. S. Patel
M.E. Environmental Management
chetnapatel@gmail.com
Seating Cabin - 933



Prof. V. H. Shukla
M.E. Environmental Management
vishwashukla@ymail.com
Seating Cabin - 921



Prof. Y. S. Rami
M.E. Environmental Management
ramiyagni91@gmail.com
Seating Cabin - 931



Prof. B. B. Patel
M.E. Environmental Management
binapatel27@gmail.com
Seating Cabin - 920



Prof. H. D. Panchal
M.E. Environmental Management
hetalpanchal923@gmail.com
Seating Cabin - 931

GENERAL DEPT.



Prof. (Dr.) H. C. Patel
Applied Mathematics, Tribology
dr.prof.hcpatel@ldce.ac.in
Seating Cabin - Annexe-3004



Dr. A. B. Patel
Banach Algebra, Education
Research Methodology,
Fuzzy Mathematics
drabpatel@ldce.ac.in
Seating Cabin - Annexe-2005



Dr. D. B. Shah
Applied Mathematics
dbshah80@ldce.ac.in
Seating Cabin - Annexe-3005



Mr. P. L. Thakkar
Tribology
pragnesh83@gmail.com
Seating Cabin - Annexe-3005



Mr. J. S. Patel
Abstract algebra
jspatel@ldce.ac.in
Seating Cabin - Annexe-3005



Mr. Z. A. Patel
Dynamical System
and Control Theory
zalakpatel@ldce.ac.in
Seating Cabin - Annexe-2005



Dr. S. B. Chandak
Special functions of Mathematics
drsnilchandak@gmail.com
Seating Cabin - Annexe-3005



Dr. Y. R. Sharma
Fixed Point Theory
dryogitarsharma@ldce.ac.in
Seating Cabin - Annexe-3005



Dr. Brijesh Kumar A. Tripathi
Differential Geometry
drbrijeshtripathi@ldce.ac.in
Room No. 3005, Annexe Building



Dr. A.B. Dharankar
English Language and
Literature
drapexadb@ldce.ac.in
Seating Cabin - Annexe-2004



Mr. D. S. Patel
English Language and
Literature
dspatel@ldce.ac.in
Seating Cabin - Annexe-3004



Dr. Dharitri R Gohel
English Language and
Literature
dhartigohel@ldce.ac.in
Room No. 3005, Annexe Building



Mrs. M.A. Joshi
English Language and
Literature
majoshi217@gmail.com
Seating Cabin - Annexe-2004



Dr. B. D. Joshi
English Language and
Literature
bonnyjoshi@ldce.ac.in
Room No. 3005, Annexe
Building



Mr. P. S. Raval
Physics
psraval@ldce.ac.in
Seating Cabin - Annexe-1005



Mr. J. G. Hirpara
Physics
jigneshghirpara@gmail.com
Seating Cabin - Annexe-1005



Mrs. H. P. Raval
Physics
hpraval@ldce.ac.in
Seating Cabin - Annexe-1010



Mrs. V. A. Adhwaryu
Physics
vaishali.adhwaryu@ldce.ac.in
Seating Cabin - Annexe-1010

INFORMATION TECH. DEPT.

“Focuses on the design of technological information system as a solution to business and research data and communication supports needs”



Prof. (Dr.) H. M. Diwanji (HOD)
M.E. Computer Engg.
hodit.ldce@gmail.com
Seating Cabin -
HOD Cabin



Prof. (Dr.) M. C. Parikh
Ph.D.
mehulcparikh@gmail.com
Seating Cabin - First floor



Prof. B. B. Panchal
M.E. I.T.
bakul@ldce.ac.in
Seating Cabin - Second Floor



Prof. P. N. Ramanuj
Network security
purviramanuj@yahoo.com
Seating Cabin - First floor



Prof. S. A. Solanki
M.E. I.T.
sheetal172@gmail.com
Seating Cabin - First floor



Prof. B. B. Prajapati
M.E. (Image processing)
b.b.prajapati@gmail.com



INFORMATION TECHNOLOGY DEPT.

“Focuses on the design of technological information systems as a solution to business and research data and communications support needs”



Prof. J. S. Vithalpura
M.E. (Network Security)
jahnavi.vithalpura@gmail.com
Seating Cabin - Ground floor



Prof. S. J. Patel
M.E. (Image Processing)
swati.ldce@gmail.com
Seating Cabin - Ground floor



Prof. M. K. Panchal
M.E. I.T.
panchal.mital@gmail.com
Seating Cabin - First floor



Prof. A. J. Patel
M.E. CSE
alkapatel227@gmail.com
Seating Cabin - First floor



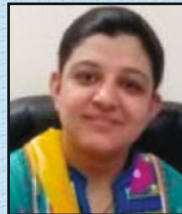
Prof. P. P. Patel
M.E. (Computer Graphics)
pradippatel@ldce.ac.in
Seating Cabin - Second floor



Prof. M. B. Patel
M.E. (Networking)
manojpatel@ldce.ac.in
Seating Cabin - Second floor



Prof. A. C. Patel
M.E. (Computer Networks)
acpatel@ldce.ac.in
Seating Cabin - Second floor



Prof. N. P. Desai
B.E. (Data Warehouse & Mining)
nirjari.desai@ldce.ac.in
Seating Cabin - Ground floor



Prof. Vidisha Thakkar
M.E.C.E. Big data and Data mining
thakkarvidisha@gmail.com
Seating Cabin - Ground floor



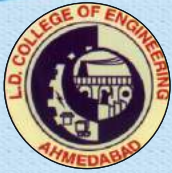
Prof. Madhuri Patel
M.E.C.O.E. Image processing
patelmadhuri1991@gmail.com
Seating Cabin - Ground floor



Prof. J. B. Chavda
M. Tech. Computer Science and Engg.
jaimin.it@gmail.com
Seating Cabin- First Floor

INSTRUMENTATION & CONTROL ENGG. DEPT.

“Responsible for designing, installing, managing and maintaining equipments and control engineering systems”



Prof. (Dr.) M. T. Thakker
H.O.D. & Professor
Ph.D Surface Properties,
Measurements, Process control,
Nano coating.
head_ic@ldce.ac.in
Seating Cabin - H.O.D. Cabin
(I. C. Dept.)



Prof. U. V. Shah
M.Tech. Analog circuit design,
Power electronics, Robotics
umangshah2002@yahoo.com
Seating Cabin - 10
PG Section



Prof. V. P. Patel
M.Tech. Digital Control
vinod.p.vp@gmail.com
Seating Cabin - A
Microprocessor Lab



Prof. (Dr.) R.C. Patel
Ph.D. Image processing
profrcpatel@yahoo.com
Seating Cabin - B
Microprocessor Lab



Prof. M. C. Patel
M.E. Applied Instrumentation
m71074@gmail.com
Seating Cabin - 01
Analog Lab



Prof. V. V. Patel
M.Tech. Biomedical Instrumentation
vandanapatel3@gmail.com
Seating Cabin - 05
Measurement Lab



Prof. (Dr.) A. K. Shah
Ph.D. Identification, Estimation,
Robust control, Optimal Control,
Process Control, Hybrid Systems
aksnishaa@gmail.com
Seating Cabin - 04
Measurement lab



Prof. Harsh K. Shastri
M.Tech. Instrumentation and
Control
er.hkshastri@gmail.com
Seating Cabin - 04
Measurement Lab



Prof. Lalit S. Patel
M.E. Applied Instrumentation
lsp.fetr@ldce.ac.in
Seating Cabin - 09
PG Section



Prof. Divyesh V. Raniaga
M.Tech. Process Control and
Instrumentation
divyesh.raniaga@ldce.ac.in
Seating Cabin - 08
Computer Lab



Prof. C. V. Shah
B.E.
Instrumentation & Control
chandnishah44@gmail.com
Seating Cabin - 11
PG Section



Prof. S. N. Shah
M.E. Applied Instrumentation
sampanshah@gmail.com
Seating Cabin - 06
Process Lab



Prof. N. A. Kanani
M.Tech. Instrumentation and
control
nidhi.a.kanani@gmail.com
Seating Cabin - 02
Analog lab



Prof. U. G. Suhagiya
M.E. Applied Instrumentation
urmi1591@gmail.com
Seating Cabin - 07
Process Lab



Prof. Kruti R. Joshi
M.E. Applied Instrumentation
kruti.joshi0@gmail.com
Seating Cabin - 03
Analog lab



Prof. (Dr.) J. M. Patel
Ph D. (Solar Engineering)
jmpatel2098@yahoo.com
Seating Cabin - 523



Prof. (Dr.) N. M. Bhatt
Ph.D. (Solar Thermal Systems)
head_mechanical@ldce.ac.in
Seating Cabin - 600
(HOD Cabin)



Prof. (Dr.) R. G. Kapadia
Ph.D. (Thermal Engineering)
rag260475@gmail.com
Seating Cabin - 528
(COE Siemens)



Prof. Y D Vora
M.Tech.Dgn.Engg.
ydvora3359@gmail.com
Seating Cabin - 527 B
(COE Siemens)



Prof. (Dr.) P. R. Rathod
Ph.D. (Micro Machining)
pansonare@gmail.com
Seating Cabin - 616 A



Prof. M. A. Lohia
M.E. CAD/CAM
malohia@gmail.com
Seating Cabin - 401 A



Prof. M. M. Makwana
M.E.CAD CAM
mmm2312@gmail.com
Seating Cabin - 401 C



Prof. (Dr.) K. G. Dave
Ph.D. CAD CAM
dave_komal@yahoo.co.in
Seating Cabin - 533 D



Prof. R. O. Paliwal
M.E. Cryo
oprahul@yahoo.com
Seating Cabin - 638



Prof. S.S.Pathan
Ph.D.
(Noise and Vibration Control acoustics)
pathan_ss@yahoo.co.in
Seating Cabin - 526 A
(COE Siemens)



Prof. S. A. Saraswat
M.E. Cryo
ssaraswat141@gmail.com
Seating Cabin - 638 C



Prof. A.V. Patel
M.E. CAD CAM
ashwinmech79@yahoo.co.in
Seating Cabin - 601 C



Prof. K. S. Menon
Mechanical
subhash7800menon.sm@gmail.com
Seating Cabin - 606 A



Prof. H. P. Patel
M.E. I.C. Auto
hiren_p_patel2002@yahoo.com
Seating Cabin - 618



Prof. P. C. Sheth
M.E. G.T.J.P.
pushpaksheth_1978@yahoo.com
Seating Cabin - 401 D



Prof. S. R. Pandya
M.E. Mechanical
s_pandya@yahoo.co.in
Seating Cabin - 518 A
(COE Siemens)



Prof. (Dr.) B. K. Patel
Ph.D. CAM
mrbk13@gmail.com
Seating Cabin - 527 A
(COE Siemens)



Prof. M. K. Vyas
Mechanical
vyasmonika@gmail.com
Seating Cabin - 601 D



Prof. P. V. Jotaniya
M.E. I.C.Auto
pvjotaniyaldce@gmail.com
Seating Cabin - 616 B



Prof. V. D. Sonara
M.E. Automobile
sonaravimal@gmail.com
Seating Cabin - 533 C



Prof. S. P. Shah
M.E. M/c.Dgn.
saurabhpshah000@gmail.com
Seating Cabin - 401 B



Prof. (Dr.) U. A. Patel
Ph.D M/c.Dgn.
utkarsh12345@rediffmail.com
Seating Cabin - 613 A



Prof. S. K. Dabhi
M.E. I.C. Auto
dabhi.shyam@ldce.ac.in
Seating Cabin - 611 A



Prof. H. A. Shukla
M.E. Cryo
shuklahardik2@gmail.com
Seating Cabin - 638 B



Prof. D. U. Panchal
M.E. I.C. Auto
dhruvautoengg@yahoo.com
Seating Cabin - 401 D



Prof. S. B. Bhatt
M.E. M/c.Dgn.
sachinbhatt0913@gmail.com
Seating Cabin - 401 B



Prof. D. R. Shah
M.E. CAD CAM
darshitshah82@gmail.com
Seating Cabin - 527 A
(COE Siemens)



Prof. Nikita K Patel
M.E. Thermal Science
nikitapatel1977@gmail.com
Seating Cabin - 401 A



Prof. G. N. Sutaria
M.E. IC/Auto
gaurav.sutaria@gmail.com
Seating Cabin - 609



Prof. A. G. Momin
M.Tech. CAD/CAM
altafhussain.momin@gmail.com
Seating Cabin - 618



Prof. D. K. Patel
M.E. Welding
dhavalpatelmechanical@gmail.com
Seating Cabin - 533 B



Prof. S. J. Patel
M.Tech IPED
swati.iped@gmail.com
Seating Cabin - 601 C



Prof. D. M. Chandra
M.Tech Manufacturing
dheerajchandrarnitk@gmail.com
Seating Cabin - 533 B



Prof. A. C. Pambhar
M. E. Mechanical
pambharankit@gmail.com
Seating Cabin - 527 B
(COE Siemens)



Prof. H. M. Gajera
M.E. CAD/CAM
gajera.hiren684@gmail.com
Seating Cabin - 606



Prof. H. R. Patel
M.E. Mechanical
hrpatel.165@gmail.com
Seating Cabin - 533 C



MECHANICAL ENGG. DEPT.

"Without Mechanical engineering, physics is just a theory"



Prof. K. P. Hirpara
M.Tech Mechanical
hirparakp@gmail.com
Seating Cabin - 607 A



Prof. N. H. Pancholi
M.E. CAD/CAM
nhpancholi@gmail.com
Seating Cabin - 527 B
(COE Siemens)



Prof. M. D. Patel
M.E. CAD/CAM
mittalcad@gmail.com
Seating Cabin - 601 C



Prof. N. K. Pranami
M.Tech. (CADA)
nitinpranami@gmail.com
Seating Cabin - 606



Prof. J. P. Dataniya
M.E. CAD/CAM
j_dataniya@yahoo.co.in
Seating Cabin - 613



Prof. Mayur Makwana
M. Tech. (Turbomachines)
mayurmm.mech@gmail.com
Seating Cabin - 616 C



Prof. (Dr.) M. D. Chaudhari
PhD. Material Science and Engg.
mrunkumarc@gmail.com
Seating Cabin - 609



Prof. K. A. Patel
Mechanical
krunal@ldce.ac.in
Seating Cabin - 533 A



Prof. S. B. Shah
M.E. CAD CAM
samir.shahmech@gmail.com
Seating Cabin - 612



Prof. S. S. Gosai
M.E. Thermal
snehagosai24@yahoo.in
Seating Cabin - 601 D

PLASTIC TECH. DEPT. "You cant miss them, the moment you open your eyes and the moment you go to sleep in the night"



Prof. B. G. Basantani (H.O.D.)
M.E. (Plastic Engg.)
bharati64053@gmail.com
Seating Cabin - 701B



Prof. K. P. Jain
M.E. (Plastic Engineering)
kintujain73@gmail.com
Seating Cabin - 705 B



Prof. H. C. Shah
M.E. (Plastic Engineering)
hetalshah@ldce.ac.in
Seating Cabin - 911



Prof. S. R. Shah
M.E. (Plastic Engineering)
stutishah76@gmail.com
Seating Cabin - 714 B



Prof. N. D. Solanki
B.E. (Plastic Engineering)
solanki_nirav@yahoo.com
Seating Cabin - 705 B

RUBBER ENGG. DEPT.

“If there is no rubber, no transportation and no globalization”



Prof. Rupande N. Desai (HOD)
Rubber Technology
rupandendesai@yahoo.com
Seating Cabin - 714 C



Prof. Anal D. Bhatt
Rubber Technology
bhatt_chm@yahoo.com
Seating Cabin - 910



Prof. Bhakti D. Patel
Rubber Technology
patelbhakti8423@yahoo.com
Seating Cabin - 701 A



Prof. Sunil J. Padhiyar
Rubber Technology
sunil.rubtech@gmail.com
Seating Cabin - 714 E



Prof. Riyaz Y. Modan
Rubber Technology
riyazmodan@yahoo.com
Seating Cabin - 913



Prof. Gnanu G. Bhatt
Rubber Technology
bhattgnanu007@gmail.com
Seating Cabin - 912



Prof. Priyanka N. Chavda
Rubber Technology
priyankachavda13@gmail.com
Seating Cabin - 912

TEXTILE TECH. DEPT.

“Expect more from your clothes”



Prof. Ashwin I. Thakkar (H.O.D.)
Textile Engg.
head_textile@ldce.ac.in
Seating Cabin - 801 / 804



Prof. Parthiv R. Patel
Textile Engg.
parthiv61@yahoo.com
Seating Cabin - 803 C



Prof. Dharmendra V. Bihola
Textile Engg.
dharmendra.bihola1@gmail.com
Seating Cabin - 805



Prof. Purvi M Mistry
Textile Engg.
purvimistry51@gmail.com
Seating Cabin - 803-A
Intercom No. - 1804



Prof. Hiren J. Jaiswal
Textile Engg.
hirenjaiswal@yahoo.com
Seating Cabin - 808 C



Prof. Sanjay K. Parmar
Textile Engg.
sanjay.parmar@ldce.ac.in
Seating Cabin - 808 A



Prof. Khushbu J. Ponda
Textile Engg.
pondakhushbu19@yahoo.com
Seating Cabin - 808 B



Prof. Selin J. Parapuram
Textile Engg.
selin.agape@gmail.com
Seating Cabin - 803 B



Campus

The campus is sprawling in 59.25 acre land. Various departments are situated in 10 academic blocks of laboratories and classrooms, 8 hostels and one annexe building. Built up area of this beautiful campus is 64565 square meter.



Laboratories

In addition to their utility for the practical and projects of the students, laboratories also cater for industrial testing in diverse fields. Each department in the college has a modern, fully equipped laboratory for the U.G. as well as P. G. programmes. Most of the laboratories here are well recognized for testing and standardization by different organizations. Various laboratories of the institute are continuously upgraded and new laboratories are established with the help of Central Govt. and other assistance.



Workshop

The Workshop in the college is fully equipped to acquaint the students with basic operations of manufacturing and production. It is also equipped with a CNC machine, an Electro-discharge machine and the latest metallurgical instruments.



Computing and Internet

All departments of the college have dedicated computer labs with required software and resources. Every department also has computerized teaching resources and internet based study materials. About 1000 PCs are networked in college with Internet facilities available for students and faculties. The whole campus is Wi-Fi equipped.

Library

The library is the largest of its kind in the state with about 84669 books which include 80 periodicals(65 national and 15 international), and 7530 books of the book service center. It has the latest collection of reference books, handbooks, encyclopedias and Indian Standards. The digitization of books of the library has been of great help to the students. It also has a vast collection of e-books(1326) and e-journals(480) to be accessed through intranet. In addition to this, each department has its own library for ready reference. Extra reading facility from early morning to evening is arranged during exam preparation time. Library has its own photocopy-machine in service of the students and staff members.

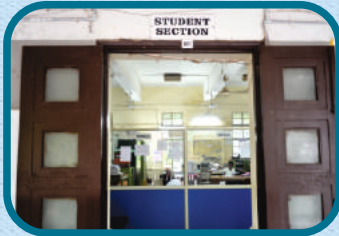


Student's Section

This section looks after the admission, registration, students' records, mid-semester and university examinations, scholarships, concessions, issue of identity cards and certificates such as bonafide, transcripts, provisional passing, Rank etc. This section is now fully computerized for more efficiency.

Student's Store

To meet with the requirements of necessary stationeries, calculators, boiler suits, tools and instruments at reasonable rate, a cooperative student store exists in the campus.



Training And Placement Cell

The institute maintains separate T&P cell to facilitate the students for the placement activities. This cell also provides training to the students in communication skills, personality development, aptitude, computing skills etc. The placement cell is headed by the placement officer and supported by student co-ordinators. It maintains record of placements from among the students who register for placements and are eligible. Job fairs are arranged by the cell for the left-out students. Industrial visits and training are organized for the students to get practical exposure. The annual package offered ranges from Rs. 3 to Rs. 10 lacs.

List of companies for year 2017-2018: Accenture, Zeus, Cybage, E-infochip, IP-Calculus, OpenXcell, HSBC, Torrent, Reliance, Future Group, L&T Tech, Torrent Pharma, Amul, TATA Chemicals Ltd., Chiripal, Nandan Terry, Torrent(Mechanical), HNG float, KING Tyres Pvt. Ltd., Infinium Solution, Kanoria Chemical, Flourish pure food, Konoca Minolta, Shriram Transport, Bit-Excellent, Mangalam, Lumium.



Gymkhana

It is a body which prepares an action plan for the students who wish to be a part of the gymkhana activities such as indoor and outdoor sports activities, cultural activities, debate, social gathering etc. Gymkhana also provides monetary support for all these activities.



Canteen

Canteen provides excellent and different kinds of food at reasonable rates for the students and staff to enjoy quick refreshments during break within college premises. Snacks, lunch and cold drinks are available during working hours.



Hostel

The hostel facility is located in the college premises itself and it consists of 6 blocks providing accommodation to 787 students. It is administered by rector and six wardens. There are three messes in the hostel which are managed by students themselves. Many newspapers and magazines are subscribed for hostel library. Entertainment facilities like TV. room, badminton room, and gymnasium are also available for the hostelites. Heaters and Water coolers are provided at each block. University Health Center takes care after the health of the hostelites. Two new hostel buildings are recently constructed; one for 250 post graduate boys and other for 146 girl students.

Hostel Rector - Prof. H.C. Patel

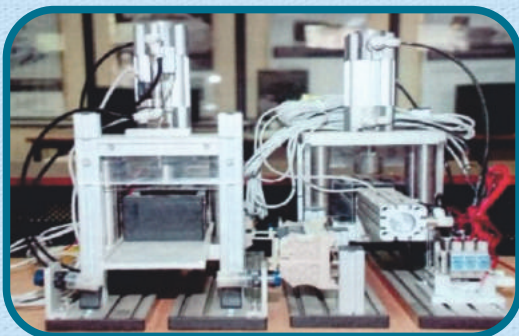
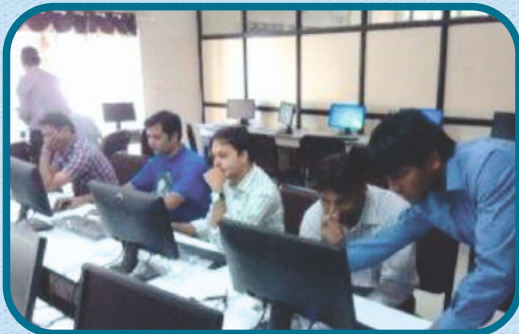
Hostel Wardens

Block A	Prof.(Dr.) M. V. Shah	Block C	Prof. J. P. Dataniya	Block G	Prof. Zenifar Parekh
Block B	Prof. G. N. Sutaria	Block D	Prof. S. B. Chandak	Block H	Prof. D.M. Chandra

Centre of Excellence (CoE) – Siemens

Government of Gujarat has sanctioned to establish Siemens Center of Excellence in Aerospace & Defense at L.D. College of Engineering, Ahmedabad and Memorandum of Understanding has been signed between the government of Gujarat and Siemens in Presence of Hon'ble Chief Minister at Mahatma Mandir, Gandhinagar on 11/09/2013. Centre of Excellence - Siemens has been established at L. D. College of Engineering, Ahmedabad as per MOU between

- Industries Commissionate, Govt. of Gujarat,
- Siemens Industry Software (INDIA) Pvt Ltd.,
- DesignTech Systems Ltd. and
- L. D. College of Engineering, Ahmedabad



Major Courses Offered in CoE

- Essentials for NX Designers
- Mechanical Freeform Modeling
- Advanced Simulation Process
- Thermal and Flow analysis
- Introduction to Dynamic Analysis with NX
- Fixed Axis and Multi-Axis Milling
- Process Simulate Advanced Robotics Simulation
- Basic of Process Instrumentation
- SIMATIC PCS 7 Basics
- Basics of PLC and SCADA
- Basic Course on Ac - Dc Drives
- Basic Power Systems
- Low Voltage Switch gear
- Basics of CNC machines
- NC- Numerical control programming

Laboratories in CoE

- Product Design and validation Laboratory
- Advance Manufacturing Laboratory
- MCMT Laboratory
- CIM Simulation Laboratory
- Automation Laboratory
- Process Instrumentation Laboratory
- Electrical Laboratory
- Rapid Prototyping Laboratory
- Mechatronics Laboratory

CoE also offers courses for electrical engineering department as follows:

- Basics of Induction Motor
- Basics of AC and DC Drives
- Low Voltage Switchgear
- Basics of Power System

KEEPSAKE:



Keepsake CoE of welding is an skill development & research center established at L.D. College of Engineering. The center is both an academic & industrial unit. The purpose of center is to expose students to corporate style working as well as provide latest developments knowledge.

Welding requires multi-disciplinary skills varying from mechanical, metallurgy, electrical & electronics. Practically using & experiencing machines hands-on makes learning much more enjoyable & fundamentally clear. The curriculum is voluntary for students. There would be no academic exams, but attendance requirements are dictated by industrial norms. Training would be rigorous & disciplined; hence of high value. This 2 weeks program for students is open for all engineering students. Center is equipped with “Augmented Welding Simulator”, Robots with 9-axis freedom, TIG, MIG & MMA, All NOT facilities. Trainers are ASNT level 3 as well as experts from practical field

DESIGN LAB:



Design lab is unique makers lab sponsored by GUJCOST, Govt. of Gujarat. This lab was made operational from the 1st of March 2018 at the institute. Circuit Branch Students can come to this lab with their innovative ideas and make them working with the available kits and spares here. If you are a lucky group, you can have your start-up idea being emerged from here. The lab hosts all the latest technology boards and spares that can be used by the students developmental ideas. This way the design lab is for students and academic researchers having fresh, innovative and unique ideas.

The equipments for the games such as cricket, hockey, chess, badminton, table-tennis, volleyball etc. are with Sports committee of the college for the utilization of the same during various sport's event.

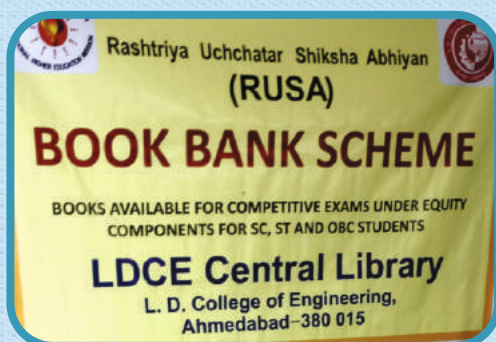


FACILITY	LOCATION
Cricket ground	At right hand side from the main entry walk-way
Tennis- court	Besides LDCE canteen and opp to hostel block B
Badminton Hall	Besides the mess hall and behide the hostle block B
Table Tennis	02 tables at first floor above the canteen and 01 table at girl's hostel block G
Volleyball ground	02 volleyball ground with nets opp to chemical department and 03 more grounds respectively behind hostel blocks A, B & D
Volleyball cum Badminton cum Lawn Tennis poles	In girl's hostel compound
Basketball Assembly	01 at the corner of cricket ground, right hand side from the main entry gate and 01 at the girl's hostel compound
Kho-Kho Poles	In cricket ground in front of stage
Football Assembly	Football assembly including 02 goal posts on each side of the ground



The institute has established a close and continuing inter action with industries and industrial associations and it has separate Industry-Institute- Interaction cell. During the academic year expert lectures and talks, seminars, training programs and conferences on various topics are being arranged by different departments of this college. All the departments also arrange industrial visits for UG and PG students. Every year through research activities more than 150 research papers are published by students and faculties at National and International level. Institute admits some engineering professionals of industries, research institutes and other academic institutes to post graduate programmes as sponsored full time candidate.

The institute has developed and maintained collaboration with various industries by offering consultancies and testing services. Most of the departments undertake consultancy & testing projects in diverse field. Civil engineering department undertakes projects related to transportation engineering, environmental engineering, air pollution, waste treatment plants, cooling towers, irrigation, water resources etc. Mechanical engineering department takes projects related to machine design, machine vibration,, fabrication and testing, energy savings & conservation. Electrical department offers service in testing of various electrical equipments and motors. Applied Mechanics department is offering service in testing and consultancy related to structural analysis and design, subsoil exploration, load testing of structures, investigation and assessment of structural failures, software development etc. Chemical engineering, Rubber & Plastic technology department undertakes projects in the field of chemical and petroleum products, plastics, rubber and other polymers, pollution control plants, design, simulation etc. Textile department undertakes computerised fabric design for textile industries. Environmental engineering department is actively involved in various field related activities and offers consultancy services in the area of water and waste treatment, air-pollution control, solid waste management and environmental audit. They have well established environmental engineering laboratory for analyzing water, wastewater, sludge, soil and cement samples. It is also taking a lead role in the research related activities. The Institute has signed more than 50 MoUs with different industries with aim to provide better industrial and practical exposure to the students.



RUSA (Rashtriya Uchchatar Shiksha Abhiyan) is a centrally sponsored scheme launched by the MHRD.

L. D. College of Engineering is a beneficiary of grant under the RUSA scheme (Component 9: Equity Initiative and Component 12: Vocatization of Higher Education). The main objective of Component 9 is to ensure better participation rate of girl students and SC/ST/OBC students in higher education institutions. This is done by utilizing approved funds to create equal opportunity cell, conducting remedial classes, gender sensitization campaigns, gender counselling and introducing innovative schemes for mentoring the girl child. During the last three years several workshops / seminars and programs were organized for health and fitness, personality development, etc. A book bank has also been established under this scheme. Component 12 focuses on skill development amongst students so as to increase their employability. The Institute has started receiving funds under Component 12 and is on its way to utilize the funds in a manner so that the objectives are satisfactorily fulfilled. There are several more programs for the benefit of the students in pipeline.

The RUSA committee is as follows:

- Dr. G. P. Vadodaria (Principal & Chairman)**
- Prof. N. V. Sinha (Nodal Officer)**
- Prof. R. N. Desai (Member)**
- Prof. U. L. Makwana (Member)**
- Prof. B. H. Parmar (Member)**

FINISHING SCHOOL

Finishing School is an initiative launched in March 2017 by the Education Department - GoG with an aim to increase the employability quotient of the students. Master Trainers who have a vast experience of the corporate environment impart training to the final year students focusing on Communication - presentation skills, email writing, CV writing, telephonic / skype interviews, attitudes and behaviour, corporate culture and etiquette; Life skills - Time and stress management, Goal Setting and many more skill sets required in day to day operations. A 50 hour module is designed at the end of which the student receives a certificate from the Education Department - GoG.

The committee is as follows:

- Dr. G. P. Vadodaria (Principal & Chairman)**
- Prof. N. V. Sinha (Nodal Officer)**
- Prof. V. P. Patel (Member)**
- Prof. Mansi Joshi (Member)**
- Prof. Apexa Dharankar (Member)**
- Prof. P. K. Patel (Member)**



Women development cell LDCE works for women advancement in different area. Numbers of programs and activities, such as on women safety, women health, yoga, advance knowledge and software in technology field, for college girls and faculties have been organized under this umbrella.



The committee members are :



Sr.No	Name	Designation	Post
1	Prof. Usha Neelakantan	Prof. & HOD(EC)	Convener
2	Prof.(Dr) K. G. Dave	Asso. Prof.(Mech)	Co-convener
3	Prof. Manisha Patel	Asst. Prof.(IC)	Member
4	Prof. Z. B. Parekh	Asst. Prof.(Electrical)	Member
5	Prof. P. I. Modi	Asst. Prof.(Applied)	Member
6	Prof. K. R. Sheth	Asst. Prof.(EC)	Member
7	Ms. T. G. Khambatta	Computer Opretor	Member
8	Dhruvi Shah	B.E.(EC) Sem-6	Student-Representative
9	Krishna Chaudhary	B.E.(CE) Sem-4	Student-Representative

LDCE Newsletter

'Ldce newsletter' is the quarterly magazine of L.D.College of Engineering. It covers different aspects such as Individual departmental and college activities, achievements and activities of students, staff and faculty members. It also covers publications and presentation of technical papers, consultancy and testing works, participation in seminars, conferences, workshops and STTP. To spread the message regarding technical advancement, hard and soft copy of the LDCE NEWSLETTER is distributed at different educational Institutions and industries in all over India.

The committee for the same is :

Sr.No	Name	Department	Post
1	Prof. B. G. Basantani	Plastic	Editor
2	Prof. H. A. Joshiara	Computer	Member
3	Prof. A. G. Momin	Mechanical	Member
4	Prof. G. N. Sutaria	Mechanical	Member
5	Dr. A. B. Dharankar	General(English)	Member



STOP VIOLENCE



Anti-ragging

The Anti-Ragging committee and squad is constituted as per the guidelines of the UGC to curb the menace of ragging in the campus. The student's representative is also included in the committee so that complaints may also be addressed to him. The committee meets every month to hear any such complaints if received to the institute. The committee is under the guidance of Prof. R.J. Jani. In case of an emergency, one can contact him at Room no. 616. Every student has to file e-affidavit of Anti-Ragging by visiting www.amanmovement.org/form link after getting enrolment no. from GTU.

After filling and submitting it the generated pdf will be redirected to your email-id. Take the print out and duly signed by the student and his/her parent and the same is to be submitted to respective department at the earliest.

For anti-ragging committee and Anti-ragging squad members' details, mobile no. and email-id have been displayed on www.ldce.ac.in

Anti-sexual harassment committee

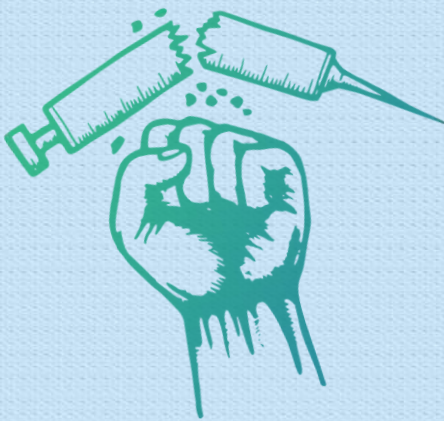
As per the gazette of Ministry of law and justice, Government of India, dated 23-04-2013, a committee has been formulated to prevent sexual harassment of female faculty members and students. In case of any unwanted mishap of sexual harassment, female student should contact following committee members.

Anti-sexual Harassment Committee			
Sr. No.	Name of Officer	Department	Post
1	Prof. Usha Neelkantan	EC	Chair Person
2	Prof. Shreya Mehta	Mechanical	Member
3	Ms. Ruzan Khambhata	Social Worker	Member
4	Prof. Janifer Parekh	Electrical	Member

Say “NO” to “DRUGS”

HARMFUL EFFECTS OF DRUG ABUSE:

- Infection, Diseases & Impaired health
- HIV/AIDS
- Possible Death due to frustration or ill health.
- Corruption
- Money Laundering



SIGNS OF DRUG ABUSE:

- Sudden change of mood/ temper
- Lack of appetite
- Bouts of drowsiness or sleepiness
- Nausea or Body Pain
- Increasing demand of money/stealing

DRUGS AND THE LAWS:

- Possession of narcotic drug even in small quantity is offence.
- Cultivation of narcotic crops without permission is offence.
- To allow your premises to store, sell or consume illegal drugs is an offence.
- Illicit manufacture, sale, purchase and transportation of narcotic drugs is an offence.
- Death penalty can be imposed for repeat offenders.



WHAT TEACHERS SHOULD DO:

- Check vendors and hawkers around campus.
- Sudden drop in performance should arouse suspicion.
- Random checks in hostel rooms.
- Dissemination of information on drugs.

WHAT STUDENTS SHOULD DO:

- Always resist peer pressure.
- Drugs are not cool, decide yourself.
- Girls should be careful while taking drinks, as they may contain “date rape drugs” like Rohypnol.
- Report drug abuse or trafficking to your school, college or police.

“ LIFE can take you HIGHER than DRUGS ”

Admission

Admission to all the programmes is executed and followed by the state government rules. The reservation of seats follows the state government rules. Admission to the U.G. programmes is based on the combined score of the HSCE & the JEE Main. All the admission procedures have been made online from the year 2009 onwards, and conducted by the Admission Committee for professional Courses. Guidance for the admission related matters can be sought from its website: www.jacpcldce.ac.in There are certain seats allotted for admission to first year earmarked for Government of India nominees.



PG admissions are mainly based on GATE score or PG CET examination for which nationwide advertisement is given in leading newspapers in June/July every year. Only GATE students are eligible for stipend. MCA admission is based on centralized entrance test. Admissions to PG programme (ME) is conducted through ACPC from year 2009 and it is now centralized for all colleges of the state. Curriculum is also revised under GTU and is implemented from year 2009. For part-time course the admission is governed at the institute level as per state government rules.

Students and Scholarships

The institute has total student strength of about 5000 students both full-time and part-time. They range from fresh HSCE students to in-service engineers. Students come from all over Gujarat as well as other states and countries. Students cultivate a close relationship among themselves while participating in activities like sports, cultural programs, debates, industrial visits, etc. They avail a number of scholarships (worth approx. Rs. 16 lakhs) every year by the State Government, Central Government, Gujarat University and by the Private Trusts while studying in the college. The S.C., S.T., S.E.B.C. and other deserving candidates are benefitted by scholarships and waive of tuition fees, examination fees etc.



Evaluation System

Marks	Grade	SPI Credits
85-100	AA	10
75-84	AB	9
65-74	BB	8
55-64	BC	7
45-54	CC	6
40-44	CD	5
35-39	DD	4
<35	FF	0



How CPI (cumulative performance index) is Calculated?

Similarly CPI (Cumulative Performance Index) will be calculated by same formula, but for the sum of being over all the courses taken in current and preceding semester. However, in calculating CPI, any fail grade which the student might have earned but has subsequently passed will be replaced by passing grade in the subject.

The SPI of the corresponding semester will however continue to reflect such failures and will not be recalculated. Class and Distinction etc. will be awarded for the degree on the bases of CPI.

Term work

The term work shall comprise of work carried out in the laboratory where practicals would be conducted and/or solving tutorial exercises. The student is supposed to carry out the term work regularly, record it in a rough note or workbook during laboratory hours and get it evaluated continuously so as to avoid accumulation of work. This work is to be documented regularly in the journal in a report form. Satisfactory completion and submission of the term work latest by the last day of the concerned term is a prerequisite for appearing in the university examination. A candidate who has been detained or has failed in any term-work shall have to repeat the concerned year or semester as the case may be and will not be allowed for the next higher semester.

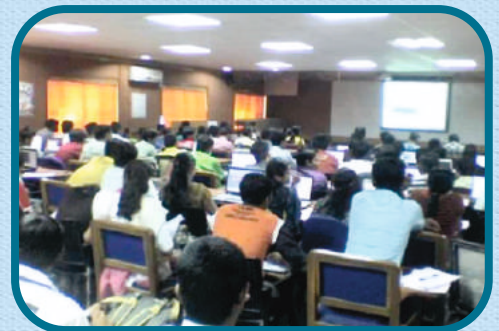


Attendance

Evidently, in a professional course, the student cannot rely totally upon self learning. One has to attend classes regularly in order to learn the subjects systematically, as well as perform practical in order to observe and learn the principles related to the course.

Thus attendance is an important aspect of an engineering institution. As per the university rules, during the term, students are supposed to have at least 75% presence in lectures and laboratory sessions in individual subjects. There is a relaxation of 10% on medical ground and a medical certificate is to be produced within a week after resuming, for the same.

The students who fail to fulfill the above criteria of attendance may not be allowed to submit their term work and may not be permitted to appear in the university examination.



Faculty

The institute has well qualified and experienced faculty with expertise in various fields of technical education. It has about 250 teaching-staff members for the diverse disciplines of education such as Civil, Mechanical, Metallurgy, Electrical, Electronics, Instrumentation and Control, Computer, Applied Mechanics, Information Technology, Chemical, Textile Technology, Rubber Technology, Plastic Technology, Chemistry, Environment, Geology, Mathematics, Humanities and Biomedical.

Besides their immediate commitment to undergraduate education, they are also actively involved with the industries through helping the students in testing, consultancy, training and in education and research programs.



Counseling

In case of difficulties, the students are advised to contact their subject teachers as well the HODs who would always be willing to assist. Moreover, the Professor in charge of the counseling and the Principal would be ready to offer guidance and counseling.



Cutoff Comparisons (Round 1- General Category):

Sr. No.	Branch	Academic Year 2017-18		Academic Year 2018-19		Academic Year 2019-20	
		First Rank	Last Rank	First Rank	Last Rank	First Rank	Last Rank
1	Automobile	1342	4151	1717	4185	1692	6795
2	Bio Medical	2856	8093	1287	9381	962	12411
3	Chemical	1062	1634	466	1481	858	1963
4	Civil	1224	3215	341	3362	340	3765
5	Computer	52	661	102	547	06	620
6	EC	242	3371	741	3497	402	3975
7	Electrical	806	2529	310	2631	256	3807
8	Environment	2457	6320	1982	6992	1105	7718
9	Information Tech.	651	1033	384	1025	522	954
10	Instru. Control	696	3846	1155	4482	4151	7423
11	Mechanical	50	1056	35	1571	61	2190
12	Plastic Tech.	2885	9294	4295	10393	3203	12696
13	Rubber Tech.	3246	7631	4990	7604	4260	10461
14	Textile Tech.	6499	13056	6819	14369	7544	19603

Important Notices:

The student getting admission should go through the brochure thoroughly and strictly follow all the rules and regulations.

- (1) Identity Card: Identity of a student and his/her association with the institute is reflected through his/her identity card. Hence, it is an essential document that a student must carry with him/her during and after the college hours. The identity card helps the student to avail the facility of library, gymkhana etc. A student found without his/her identity card will be fined.
- (2) Notice Board: Day to day, useful information is displayed on Students Section notice board.
- (3) Enrollment with the GTU and Receipts: Students are advised to enroll themselves with the GTU without fail, for which information will be displayed on notice board. Each student should get a photo copy of the receipts of the tuition fee and examination fee for producing railway and bus concession, and during examination.

Enrollment Formation:

AA-BBB-CC-DD-XXX.

The first two letters shows the year in which you have got admission in gtu. For 2018 it shows 18 and so on.

Then BBB shows your college code. For example our college L.D.C.E. , college code is 028.

Then CC shows your discipline e.g. B.E., B.PHARM., BCA, MBA, MCA, DIPL. PHARM., etc. For B.E. it is 01.

Then DD shows your stream e.g. mechanical, ec, it, electrical etc. it is called branch code. For information technology engineering it is 16.

And the last three digits XXX shows your number according to merit in your college particularly in your classroom. For ex. 013.

- (4) The information given in this brochure is subject to changes from time to time and it is only for guidance and college authority is legally not bound.

The teaching, examination scheme and syllabi are available on www.gtu.ac.in

END SEMESTER THEORY EXAMINATION BY GTU (70 MARKS):

External Examination is conducted by GTU.

It's a 70 marks Examination.

Rules for same are explained in the next section.

PROGRESSIVE ASSESSMENT (MID SEMESTER EXAMINATION) (30 MARKS):

Mid Semester Examination is conducted by College.

It's a 30 marks Examination.

A remedial exam is also conducted.

END SEMESTER PRACTICAL EXAMINATION/VIVA BY GTU (30 MARKS):

At the end of the semester external viva is conducted by GTU.

External examiner appointed by GTU evaluates the students on the basis of their academic team work,

Practical conducted and their performance during the viva.

It consists of 30 marks.

PROGRESSIVE ASSESSMENT (INTERNAL COMPONENT) (20 MARKS):

Continuous evaluation is done and the process is carried out during the semester.

This is an internal component evaluated by the college.

The continuous evaluation is calculated on the basis of assignments and practical assessment during their academic term.





-) Students should ensure that any objectionable material leading to UFM case is not lying around his/her seat prior to start of examination and it will be the sole responsibility of the students to inform the supervisor.
-) A candidate has to first paste barcode at the appropriate place on the front page of the answer book.
-) Enter your enrolment no., subject code, date of exam and tick appropriate exam at appropriate location.
-) Do not write your name or number or any sign in the answer book which reveals your identity.
-) Write relevant answer of the question in a clear and legible handwriting on both sides of the answer book.
-) Begin a new answer on a separate page.
-) No candidate will be allowed to leave the examination hall after the commencement of examination till 45 minutes and during last 10 minutes of the examination session.
-) Do not write anything in the space provided for marks.
-) Do not leave your seat in any circumstances without the prior permission of the block supervisor.
-) If any objectionable material related to exam or mobile phone or programmable calculator is found with candidate or found exchanging answer book/question paper with other candidate, he/she will be immediately expelled and the final punishment will be imposed once the matter is taken to the authorities.
-) There will be warning bell 10 minutes before the completion of the examination.
-) After warning bell, the candidate will stop writing, tie up the supplementary and he/she will hand over the answer book to the block supervisor before leaving the examination hall.
-) Hollow should be stuck after warning bell on the left hand of the front page of the answer book covering the information filled up by the candidate and the barcode label.
-) A disciplinary action will be taken against the candidate who disobeys the instructions of the block supervisor or misbehaves or violates the code of conduct of examination of Gujarat Technological University.

MANDATORY ADDITIONAL REQUIREMENT FOR EARNING B.E. DEGREE

Globally, engineering education systems have continuously evolved in order to address the needs of the industry and the society. It is becoming imperative that every Institute should create opportunities for the students to inculcate attributes, which are not restricted only to engineering knowledge and acumen. Industry needs professionals who can work successfully in teams, who have leadership qualities, who are alive to social and community needs and who can bring innovation and creativity to their work. Hence, in order to prepare its students to match these multifarious requirements, GTU has created a unique mechanism of awarding 100 Activity Points over and above the academic grades. It is envisaged that the students will be able to reap benefits from these activities at their own pace and comfort. It is expected that by the time students reach their Final Year, they would have developed themselves so well both through their studies in the respective technological field and through their active participation in the co-curricular and extra-curricular activities that they would be well-prepared for contributing to building the India and the world of their dreams.

As per Circular [GTU/Academic/2015/7681, dated 21/07/2015](#), every regular student, who is admitted to the 4 years B.E. program from the academic year 2015-16 onwards, is required to earn 100 Activity Points in addition to the required academic grades, for getting GTU's B.E. degree. These points can be earned on the basis of active participation in co-curricular and extracurricular activities spanning through all the semesters of study. Every student may choose, as per his/ her liking, activities in order to achieve the mandatory points (as per Table-II, depending on his/ her entry level), before becoming eligible for award of the Degree.

Following points shall be taken care by all students.

1. Every student has to produce documentary proof to the designated Faculty Member appointed by the Head of Department / Principal / Director in the respective college. These activities can be spread over the years, as per convenience of the student.
2. A student's result of his/ her Final Examinations will be withheld until s/he completes the minimum Activity Points by the end of his/her B.E. Program.
3. In every semester, student is required to prepare a file containing documentary proofs of activities, done by him/ her. This file will be duly verified and Activity Points will be assigned by a Board of two Examiners to be appointed by the University, at the end of every Semester, after conducting the Viva Examination. The Activity Points of every student will be entered into the Online Point Entry System.
4. Absenteeism at the Viva examination for Activity Points at the end-semester examination will lead to zero accretion to the Activity Points, earned by the student.
5. Every student has to earn at-least 100 activity points. The points students has earned will be reflected in the student's transcript.
6. There will be neither grades/ marks for these points nor will there be any effect on SPI/CPI/CGPA.

Refer this link for 100 Activity Point: http://files.gtu.ac.in/circulars/15DEC/16122015_01.pdf

For FAQ's : http://files.gtu.ac.in/circulars/16Jun/13062016_11.pdf



Teaching and Examination Scheme for First Year

Group 1: Aeronautical, Automobile, Biotechnology, Chemical, Civil, Environment, food Processing and Technology, Industrial, Mechanical, Mechatronics,, Metallurgy, Mining, Plastic, Rubber, Textile Technology, Manufacturing, Production, Environment Science & Technology, Manufacturing, Production, Environment Science & Technology, Chemical,

Group 2 : Bio-Medical, Computer, Electrical & Electronics, Electrical, Electronics, Electronics & Communication, Information Technology, Instrumentation & Control Engineering, Information & Communication Technology, Computer Science and Engineering, Power Electronics

SEMESTER - I							
Sr no	Category	Course title	Hours per week			Total contacts Hours	Credits
			Lecture	Tutorial	Practical		
1	Mandatory Course	Induction Program	3 Weeks			0	
2	Basic Science Course	Mathematics - 1	3	2	0	5	5
3	Basic Science Course	Physics/Chemistry	3	0	2	5	4
4	Engg Science Course	Basic Electrical Engineering	3	0	2	5	4
5	Engg Science Course	Engineering Graphics & Design	2	0	4	6	4
6	Engg Science Course	Basic Civil Engineering	3	0	2	5	4
						26	21
SEMESTER - II							
Sr no	Category	Course title	Hours per week			Total contacts Hours	Credits
			Lecture	Tutorial	Practical		
1	Basic Science Course	Mathematics - 2	3	2	0	5	5
2	Engg Science Course	Programming for Problem Solving	3	0	2	5	4
3	Engg Science Course	Workshop/ Manufacturing Practices	0	0	4	4	2
4	Engg Science Course	Basic Mechanical Engineering	3	0	2	5	4
5	Humanities and social Sciences including Management courses	English	2	0	2	4	3
6	Mandatory course	Environmental Sciences	2	2	0	4	0
						27	18

Note;

1. Mathematics-I and Mathematics-II must be offered in Semester 1 and 2 respectively.
2. Remaining courses can be offered in either of the semesters.
3. Induction program should be conducted during first 3 weeks of the semester I and then regular subject teaching should start.

STUDENT START UP & INNOVATION POLICY



Gujarat has witnessed huge industrial growth in last decade and hence it is imperative need to have robust system to support student startups and innovation. Student Startup and Innovation Policy of the state of Gujarat was launched by Education Department, Government of Gujarat. Under the aegis of the aforementioned policy of Government of Gujarat, LD College of Engineering entered into an MoU with the policy's central implementation nodal agency, Gujarat Knowledge Society to help in building innovation and pre-incubation processes across the state's higher education system. As part of the policy LDCE is supporting students to identify, motivate and encourage entrepreneurs and innovators in the campus, as well as provide them support for creating proof of concepts, Prototype, patents, mentorship and guidance. Financial and other assistance under SSIP policy of Government of Gujarat.



To promote start up and innovation cultural among students through SSIP, the institute has taken initiative to provide necessary facility at "Aarambh" cell (Student Startup and Innovation cell of SSIP at LDCE). SSIP provide financial assistance to students for development of prototype, proof of concept; nurture their innovative idea through mentorship support. To avail such benefit students are informed to contact their departmental SSIP Coordinators.

SSIP COORDINATORS		
Name	Designation	Role
Dr. Manish Thakker	Prof. and Head IC	Coordinator
Dr. Ragesh Kapadia	Prof. Mechanical	Co - coordinator
Prof. C. G. Bhagchandani	Associate Prof. Chemical	Co - coordinator



Sr. No	Name of committee members	Designation	SSIP Cell Responsibility
1	Dr. Manish Thakker	Prof. and Head IC	Coordinator
2	Dr. Ragesh Kapadia	Prof. Mechanical	Co- coordinator
3	Prof. C. G. Bhagchandani	Associate Prof. Chemical	Co- coordinator
4	Prof. Bakul Panchal	Asst. Prof. IT	Core committee Member
5	Prof. M. R.Vasavada	Asst. Prof. Electrical	Core committee Member Dept coordinator
6	Dr. Mrunal Chaudhari	Asst. Prof. Mechanical	Core committee Member Dept coordinator
7	Prof. M V Shah	Asst. Prof. Applied Mechanics	Core committee Member Dept coordinator
8	Prof. Hetal Joshiyara	Asst. Prof. Computer	Core committee Member Dept coordinator
9	Prof. Anjum M. Mirza	Asst. Prof. Civil	Dept coordinator
10	Prof. U V Pancholi	Asst. Prof. BM	Dept coordinator
11	Prof. D V Raininga	Asst. Prof. IC	Dept coordinator
12	Prof. Vandana Gojiya	Asst. Prof. Chemical	Dept coordinator
12	Prof. Nirali Kotak	Asst. Prof. E&C	Dept coordinator
13	Prof. Bina Patel	Asst. Prof. Env.	Dept coordinator
14	Prof. Ankit Patel	Asst. Prof. IT	Dept coordinator
15	Prof. Gnanu Bhatt	Asst. Prof. Rubber	Dept coordinator
17	Prof. Hetal Shah	Asst. Prof. Plastic	Dept coordinator
18	Prof. Hiren Jaiswal	Asst. Prof. Textile	Dept coordinator
19	Prof. Rituraj Choube	Asst. Prof. Automobile	Dept coordinator

Vox Populi Club

VOX POPULI CLUB (commonly abbreviated VP Club) is a socio-cultural club of LDCE, which maintains the years old culture of LDCE. It aims to bring out the best in every LDite by organizing myriad events on the campus during every semester. Our aim is to bring LDites together by providing them a platform to learn new things and work for causes, while still having fun. Many events like Orientation, Ice breaking, Streets, Udaan, Days etc are held by VP club for the cause mentioned above. The Club is handled by the students of LDCE only. Also the members of the club are provided a platform to enhance their managerial skills and much more. Students can enroll themselves in the club in the recruitment session which is held in even semester.

Vrushti Shah (President)

Email: vp.club.ldce@gmail.com

Nishra Shah/Raunak Jha (Vice-President)

Prof. V. A. Adhwaryu (Faculty Co-ordinator)



Vox Populi Magazine

L.D. takes pride in the fact of being the first engineering college in the state to have its own magazine. It is an enormous platform for voracious expressionists. It provides a perfect arena for the students to present their ideas, drawings, paintings or any of their random tidbits in the magazine. By far, it has printed 12 editions and the 13th is fervently awaited. Any student from LDCE who is keen in content writing, designing or even photography can apply for recruitment, which is held every year.

Dhruv Arya (Editor)

Email: vp.ldce@gmail.com

Prof. A. I. Thakkar (Faculty Co-ordinator)



Club ROBOCON LDCE

ABU ROBOCON is an International level Robotics competition among 18 countries from the Asia-Pacific region with a unique and different theme every year. In India, at the National level more than 120 colleges take part in this contest. Over the years, ROBOCON LDCE has been able to make its impact at the contest as the team bagged the 1st position at the National DD Robocon 2019 held at IIT Delhi, ROBOCON LDCE will now be representing India at the International Level ABU ROBOCON at Mongolia, in 2018 ROBOCON LDCE won the "Best Idea award" and stood 6th at the National Level, in 2015 ROBOCON LDCE stood 3rd at the national level, in 2012 Robocon LDCE won the "Best Innovative Design" award. Every year new students are recruited in the technical and management sections of the team through a highly transparent selection procedure.

Team Leader- Shashish Neve

Email: teamroboconldce@gmail.com

Faculty Co-ordinator- Prof M.M. Makwana



GTU Robocon

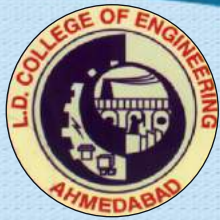
A platform which gives freedom to students to implement their ideas and at the same time encouraging them to take upcoming field of Robotics as career choice. GTU Robocon Team comprising of 38 students from over 21 different colleges of Gujarat participates in ABU-Robocon Competition wherein we make robots to achieve a certain task. The team believes in having "Unity in Diversity" to get best possible outcome which is beneficial for both the team and individuals who are contributing for the same. With fruitful success in two years at national level the team is expanding its horizons and are aiming to train the students and make them participant in more such competition thereby opening window for opportunities for all the future engineers from GTU.

Krutarth Trivedi (Team Leader)

Email: gturobocon@gmail.com

Prof. Raj Hakani (Faculty Co-ordinator)





IEEE LDCE

IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. IEEE and its members inspire a global community to innovate for a better tomorrow through its highly-cited publications, conferences, technology standards, and professional and educational activities. It is the trusted "VOICE" for engineering, computing and technology information around the globe. IEEE has worldwide presence with India coming under its region 10. IEEE LDCE students branch is a student body working for the betterment of students of the college pursuing and subject, technically. It interacts directly with the Gujarat Section Team and organizes workshops and events regularly to spread the tech-culture in Colleges.

Jeet Dhoriyani(Chairperson)

Email:ieee.ldce@gmail.com

Renison Macwan(Vice Chairperson)

Dr. M. C. Chudasama(Branch coordinator)



Mind Palace

Mind palace is the official quizzing club of LDCE and it aims to nurture the quizzing culture in the college. We organize regular quizzes in the college and also hold the Mega-quiz test. We have been representing LDCE at GTU level and national level for various past years. Our members are the two-time defending champions of TATA crucible regionals and Sweden - Nobel quiz. We are defending the champions at GTU CENTRAL FEST-XITIJ and are currently fourth at the national AIU-level. We strive to continue this legacy.

Head:- Jeet Dhoriyani, Harsh Rajput

Email: mindpalaceldce@gmail.com



S. A. E. India Collegiate Club LDCE

SAE is a global association of more than 1,38,000 engineers related to technical experts in the aerospace, automotive and commercial-vehicle industries. SAE LDCE is a technical platform for engineering students to exercise and polish their communication and management skills. SAE LDCE organizes various at national level. By joining the SAE LDCE students can get an opportunity to participate in various engineering design challenge competitions like SUPRA SAE INDIA, BAJAJ SAE INDIA, SAE INDIA, SAE EFFICYCLE. It is basically dedicated to Automobile and Mechanical field students but it is open to all engineering fields.

Sumit Dudhat(President)

Prof. Sulay Patel(Faculty advisor)

Ankit k Modi(Vice President)

Prof. Jayendra Vasani(Faculty advisor)

EMAIL - saeclub@gmail.com



GT Motorsports

LDCE Motorsports is a student motorsports team which bring out the concealed potential of student. Students make ATV which has to tackle harsh and marshy terrains with full reliability. For which they need to implement text book studies into real life engineering by creating it and participating in various national level event throughout the year. This enables them to gain skills of designing, fabrication and marketing of vehicle. It helps them to better understand their field and have an enhance knowledge about it. Team tag line is " Dream it, do it, Live it".

Prof. Sulay Patel(Faculty Advisor)

info@gtmotorsports.in





Innovator Club

The Innovator Club was an initiative taken by the students of LDCE with a goal to turn ideas into reality. The club aims to lead the society through next level of technology by enhancing the creativity as well as the skills of the young ignited minds and the creators of innovation i.e the engineers. A source of inspiration is enough to ignite the spark of creativity but the journey of the transformation of that idea into innovation is as vital as the idea itself. The club makes this journey for the students straightforward by organizing activities such as workshops, industrial visits, hackathons, etc.

Chaxu Valand(President)

Email:Innovatorclub@gmail.com

Advanature

The Advanature club is one of its kind, the only club in the college which promotes all adventure, nature, and heritage related activities. Initially started with a small setup, the club is now one of the renowned clubs of college. The vision to start Advanature lies in the need to initiate discussions in a typical college campus regarding various environmental issues that we face. The aim of this club was to create leaders who can inspire a team of young, energetic students to showcase their creativity and employ it to spread awareness amongst the masses about the environmental problems that are being faced. Advanature, in its style of functioning, resembles an idea that sustains and transcends two generations with ever improving and expanding scope of events to keep on utilizing new platforms for spreading green ideas.

Hiralba Parmar(President)

Bhavik b Rajgor(Vice-President)

National Cadet Cops -NCC

National Cadet Corps (NCC) (Since 1948), comes under Ministry of Defense (MoD) is a major youth organization. The cadets undergo rigorous training which enhances their mental as well as physical strength. The Objective of NCC is to develop the personality of a person and prepare them to be the future leaders. The cadets who are enrolled in the NCC has to go through 3 years of training, in which they take part in various activities such as camping, trekking, weapon training, para-gliding, rock climbing, rifle shooting, etc. as part of their training program. On successful completion of 3-year training, the cadets are awarded with a valuable C-certificate; the cadets having good grading in C- certificate have opportunity to travel abroad and a compensation in the selection procedure of Armed Forces and other Para Military Forces. The enrollment of cadets into 1 GUJARAT COMPOSITE TECHNICAL COMPANY (1 GUJ CTC), L.D. College of Engineering, takes place within a week after the orientation of 1st Year Students. Cadets of 1st and 2nd year are eligible for enrollment and can appear for selection procedure. The selection procedure is of 2 stages, Physical Test followed by a Group Discussion and Interview. Cadets with good performance are selected for 3-year training along with their academic followings.

Maj. (Dr) C.S. Sanghvi

Email : nccldce@gmail.com

(CDT Prajwal Chauhan)

Contact : +91 9427137471

(Associate NCC Officer)

National Service Scheme - NSS

National Service Scheme is one of the leading government organisations in the country leading the youth in educational institutions towards the path of social harmony and national integrity. Also praised by the prime minister and president of the country, NSS develops a sense of social and civil responsibility in a student, with the motto of "Not Me, But You" and aims towards personality development thorough community service. Institute has N.S.S. unit with the strength of more than 100 volunteers. Institute has been awarded one of the best NSS unit in the country and has already bagged 5 national and 5 state awards.





IETE Student Forum

EC department has started IETE student's from 14th Feb. 2017. With the great vision of advancement in Science and Technology. IETE has been devoting and contributing in the field of Electronics, Communication Engineering, Computer Science, Information Technology and other related subjects. More than 550 live ISFs (IETE STUDENT FORUM) are functioning in India today with a student membership of more than 60,000. The main activities conducted by IETE ISFs are to plan and organize Technical Programs, Special Lecture, Workshops, Seminar Symposia, Exhibitions for the benefit of students and to provide common platform for too exchange ideas in technical topics of interest, e.g. curriculum, employment, higher educational opportunities, emerging trends, etc.

PROF. BHAVIN SEDANI(Faculty Coordinator)

PROF. PANKAJ PRAJAPATI(Faculty Coordinator)

Hetvi Kansara(President)



Healthy Campus LDCE

Healthy campus is an initiative of Narcotics Control Bureau, Government of India, which works to create awareness about drug abuse and healthy lifestyle in campus. Previous activities of healthy campus LDCE are Healthy Challenge 1 - 5; Painting competition with the subject – “say no to addiction: drugs, smoking, alcohol, mobile”, Tree Plantation, Women Empowerment, Surakshabandhan Rakshabandhan, etc. Healthy campus has been set up in August 2015 to guide the students to spread awareness of Healthy lifestyle and decrease the addiction of drugs, alcohol, etc. Healthy campus LDCE was awarded as the BEST HEALTHY CAMPUS among 150 schools and colleges in Gujarat. This is one year program. Orientation and selection procedure held in first week after new admission in the college. Selection procedure includes physical and written exam followed by Group Discussion and Personal Interview.

For More Details:Bhavesh Oza(Faculty Co-ordinator)

Meet-90544732829

Email:healthycampusldce@gmail.com



L. D. Alumni Association (LAA)

L.D. College Alumni Association (LAA) missions to foster and enhance the relationship between the college and its alumni as well as friends to support directly and indirectly, the education, research and other activities in the college. It was established in 1996 by a group of dedicated ex-students to create a platform for the students, teachers as well as the industry to unite and interact at the same platform. Major aims of LAA include:

1. Utilization of expertise and experience of its members for the benefit of the students.
2. Organizing a link between the industry and the college for actual field related projects and placements.
3. Counselling the students for their problems.
4. Career guidance.
5. Arranging lecturers by prominent technocrats in various engineering fields.
6. Arranging cultural programmes and reunion programmes like culfest, techfest etc.
7. LAA has started coaching LD students for UPSC and GPSC exams.
8. LAA is sponsoring Kaizen, final year projects of B.E. and M.E. students since last 4 years.

Prof. Atul Shah (Honorary Secretary)

Email: secretary@ldcealumni.net



Prakalpa

PRAKALPA established for flourishing the trend of space and science research. The zeal and the vision to provide students with a platform to pursue their interests in physics and Space Science were the leading ardors behind the foundation of the club fondly called Prakalpa. In past one year, the club has proven to be a vibrant interface for the expansion of boundaries of knowledge of several like-minded people who rediscovered their passion towards Physics and their urge to soar to new heights of Research and cognizance in the above mentioned fields.

President:-Vatsal Kariya

Website :-www.prakalpa.org

Email:prakalpa@ldce.ac.in



Dhanak

Dhanak: where art is re-engineered, is the official cultural club of LDCE, established on paper, in the year 2017, but strengthening its roots in the grounds of the college since the advent of Xitij- The YouthFest of GTU. Under this cultural club of the college, various art forms like music, dance, theatre, fine arts, literature and so on flourish, and get the professional guidance and exposure to thrive and explore far and wide. Dhanak has won many street play competitions in various inter college fests of stupendous colleges like Nirma, DAIICT, IIM A, PDP, and so on, and taking many professional projects for various colleges and institutes, it has provided a magnificent platform to the budding talent of the college.

Member in Charge-Aishwarya Acharya, Dharmik Trivedi



Rotaract

Rotract Club of LDCE whose parent club is Rotary club of Kankaria, Ahmedabad which is Socio-cultural club of LDCE. Also known as RCLD was chartered in Dec 2017. RCLD consists of 15 BOD membaers and 45 club members from our college. Motto of our Club: Service/Leadership/Fellowship. In the Past years from establishment we conducted Helmet Awareness Campaign including Bike Rally, Blood Donation Drive, Special Marvel Movie Screening and LDCE Sports week. Rotaract has a dream project of Grand Socio-Cultural Fest "KALRAV" under which two big snows Poetry Unplugged and Laughter Unplugged with Housefull audience were conducted. RCLD is about services with entertainments including various leadership and management skills

Harshil Chauhan(President)

Stuti Shah(Secretary)

Website:www.rclld.co.in

Email:rclldce@gmail.com

L. D. College not only has excelled in the field of imparting quality education but also has proved to be a front runner in shaping up the society as a whole by providing its students an inspiring environment aimed towards general awareness in the society. The various activities going on in the college includes:



LAKSHYA

LAKSHYA is the only Annual National Level Edu-Tech fest of L.D. College of Engineering which is held every year during mid-February since 2014. The fest is organized by ROBOCON LDCE every year with a unique theme which aims to bring out something unique that creates a change in the society in an assertive and constructive manner. The fest is a perfect blend of Technical, Non-Technical and Fun events along with classic Workshop series. With a foot-fall of over 20,000 enthusiastic students from across India, the fest was rated as the Second best of the city in the year 2018. Robo-Soccer, Robo-Wars and various other Robotic events, Spell Bee, Various types of Quizzes and Treasure Hunts are some of the amazing events organized in the fest. The main Cultural event of the fest LGT (Lakshya's Got Talent) is a sight to behold.



ISTE

The institute organizes Indian Society of Technical Education- 21st Student National Convention on "Empowering India through Innovations" during 29th and 30th January, 2019. The ISTE Student National Convention – 2019 is well thought-out to provide platform for demonstrating innovation of inquisitive learners to empower the sustainable growth of nation at large. This convention will be one of the largest student conventions in today's time. It envelops about 70 different events in various categories and will attract more than 10,000+ students of various engineering colleges and universities across the nation. Students of engineering colleges and universities approved by AICTE and/or UGC can participate in convention



EGVC

The EGVC event is the first link for the students of diploma or degree engineering to apply fundamentals laws which were previously just the part of their academics. The eco green vehicle challenge event aims to innovate and prevail the idea of Eco-Green vehicle in real practical terms, a vehicle easy to manufacture, is cheap and that too making commercial sense. First EGVC was held in 2014 under which 18 teams participated and showed their skills with enthusiasm. The trend continued in 2017 during which 13 teams participated and 14 teams participated in 2018. With huge success of 3 versions, 4th EGVC was held from 4th to 6th April 2019 at L.D.College of Engineering. In this Event over 150 students from 14 colleges across various states like Madhya Pradesh, Maharashtra, Punjab, and Gujarat had participated in this Event.

BLOOD DONATION



Blood donation camps are held in the college premises in coordination with the Indian Red Cross Society every year more than once and a number of students turn in for the noble cause. L D College of Engineering was awarded as Outstanding Blood Donor Organization for the highest number of blood donation amongst all institutes of GTU in a “Award Function for Co-curricular Activities” held in August 2012 and May 2014. Thalassemia test is carried out for all the first-year students compulsorily. Institute was also awarded for “Effective Implementation of Thalassemia Awareness & Testing Drives” in the same functions.

KAIZEN



Since the year 2015, the institute started felicitating the Final Year students of B.E. and M.E. in the form of a well-managed Farewell Ceremony – KAIZEN, with a view to provide a platform to the students from the UG and PG courses to showcase their final year projects in front of the industrial experts along with the fellow students, parents and the faculty members for appreciation. “KAIZEN”, in Japanese dialect means “Improvement” and so does L. D. College of Engineering glorify the improving skills of the students with the upcoming technology and their intelligence.

THANGAAT



THANGAAT is the Navratri festival organised by L. D. College of engineering. Navratri being the prime festival of Gujarat, witnesses the Blissful and Jovial celebration of Gujarat’s folk dance “Garba” all over the state and different parts of the world. It symbolises the triumph of good over the evil. The bright aura of the colourful cholis and the dancing on the same steps with the radiant dandias, this festival brings the feeling of togetherness and cultural vibe all over the place. This event of the colors of worship and fun “THANGAAT - Ek Satrangi Aagaaz” was held on 11-12 October 2019. It was a two night charismatic event.

SAHITYA SARITA



Sahitya Sarita is the one and only literature festival held by LD College of Engineering. It is always well awaited. This event acknowledges the importance of Indian and specifically, Gujarati culture. It also ignites young people like us and you all, to show interest in our own cultures and heritages beautifully left by our ancestors and even more amazingly led upon by the artists of this time. It is generally a 2-day event; but in the year 2019, it was a 3-day event. Various competitions like poetry writing, monoacting, gujarati folksong singing, skit, street play and many more were held. There were simultaneous events like Irshad, conversations famous gujarati writers like Shri Manohar Trivedi sir, various sessions by eminent personalities like Jay Vasavada sir, Mihir Upadhyay sir, Bhagyesh Jha sir, Galib Sir, various other important and well-known artists of the country. Sahitya Sarita has been very well conducted for the past 4 years with the hope and effort of making it better for the coming batches.



⇒ ABU ROBOCON is an International level Robotics competition among 18 countries from the Asia-Pacific region with a unique and different theme every year. In India, at the National level more than 120 colleges take part in this contest. Over the years, ROBOCON LDCE has been able to make its impact at the contest as the team bagged the 1st position at the National DD Robocon 2019 held at IIT Delhi, ROBOCON LDCE will now be representing India at the International Level ABU ROBOCON at Mongolia

⇒ Stalina Christian, Anuja Vyas, Aditi Pandya (8th Semester) presented paper titled 'Kidney stone detection using image processing on CT images', at 2nd international conference on Emerging trends in science, engineering and management (ICETSEM 2018) and got published in IJMTE, volume 8, Issue XI, November 2018, ISSN No.: 2249-7455

⇒ Prof. Rupande Desai, Prof. Gnanu Bhatt and Mr. Joel Lalucherian Published patent title on "Modification of FKM with UHMWPE for Pharmaceutical Hoses" during March, 2019.



⇒ Computer Engineering students Malav Shah, Purohit Aditya, Shah Jainam, Parikh Nisarg, Savsani Shrey, and Cheny Mittal, Project: DotSlash won the first prize in all India level national event Smart India Hackathon -2019 held on 2nd and 3rd March, 2019 at Guwahati. There were more than 33 teams from the L.D. College of Engineering has participated in the event and more than 200 teams all over the country. Media has also taken note of it.

⇒ Ms. Pratiksha Awasthi got selected in Indian Navy for the post of ATC with highest package 15 lacks Per annum.

⇒ Prof. Dr. Sachin Parikh was the chief co-ordinator of 21st ISTE national Students Convention On "Empowering India through Innovations" (29th Jan – 30th Jan, 2019)

⇒ Dr. Bhavin Sedani has co-authored book published by Springer publication.

⇒ Dr. B.S.Sedani and Dr. N.A. Kotak were awarded the Best Research Paper Presentation in International Conference on Recent Developments in Science, Engineering, Management and Humanities held at Institution of Engineers Centre – Mumbai.



⇒ Start up Exhibit : Roshan Raval and Team has made the remarkable place in Coffee Table Booklet in Vibrant Gujarat Global Summit 2019. His Start up is also appreciated by Shri Vijaybhai Rupani (Chief Minister ,Gujarat State).21st ISTE Students' National Convention with CM

⇒ Aishwarya Acharya of 6th Semester won 3rd prize in singing competition at “Yuva SPANDAN 2018” the 34th Inter University West Zone Youth Festival at Pune. She will be representing our university at Chandigarh Nationals.



⇒ Avatar Jaykumar, final year student presented a paper on “Linear regression assisted prediction based load balancer for cloud computing”, at International Conference on Data Science and Analytics, IEEE Punecon2018

⇒ Prof.R.N.Shukla has published paper entitled as “Contribution Of Women In Civil Engineering” in Journal of Engineering and Innovation Research (JETIR): An International Open Access Journal(www.JETIR.org) ISSN UGC Approved & 5.57 Impact Factor ,Volume 5 Issue 11,November-2018

⇒ A one day workshop on “Preparedness of NBA Accreditation” was organized by NBA core committee members, Dr Sachin Parikh, Prof Amar Vaghela and Prof Ronak Patel, on 1st September 2018 at Arya Bhatt Hall, LDCE in the presence of chief speakers, Dr Chetan Bhatt and Dr Ketan Badgujar. Prof S R Shah served as Organizing Secretary in National Seminar on “Pollution control and cleaner production” Indian Institute of Chemical Engineers on 19th and 20th September ,2018



⇒ Students of Semester 6 of Electrical Department won first prize of 50,000/- at Gujarat Industrial Hackathon, 2019 and received the prize from Honorable Education Minister Shri Bhupendrasinh Chudasama.

⇒ Students of Final year have visited Swati switchgears Ltd. Bavla, Ahmedabad on 14th, 15th, 21st and 22nd September, 2018. Prof. L. K. Kataria, Prof. M. R. Vasavada, Prof. H. N. Raval and Prof. M. G. Patel have accompanied students during the industrial visit.

⇒ Prof. Sanjay Prajapati has published three papers in IEEE Journal and co-author of two books published in CRC Press and Springer publication. One figure of research paper published in IEEE transactions on Magnetics is selected and published on the cover page of the volume of June 2018 which speaks of the tremendous work he has put in.



⇒ Students of VI SEM participated in Elocution competition and Essay competition and Animesh Gopal won 2nd Prize in Essay writing competition on topic "Importance of Gandhian thoughts about Cleanliness" as a part of celebration of 150th Birth Year of Mahatma Gandhi organized on 06/10/2018

⇒ Avatar Jaykumar, final year student presented a paper on "Linear regression assisted prediction based load balancer for cloud computing", at International Conference on Data Science and Analytics, IEEE Punecon 2018.

⇒ Under the guidance of Prof. G. N. Sutaria, a group of final year students, namely Sumanth Mudaliar, Dhaval Maru, Rahul Gangajaliya and Shravan Panchal received a financial support of Rs. 50,000 towards the prototype development of their start up titled, "Super Sweeper" under SSIP policy of the Government of Gujarat.

⇒ Nisarg Ranpura and Senjaliya Nikunj won the national level technical quiz competition aQuest organized by ISHRAE and Hitachi.

ACHIEVEMENTS



⇒ Three EC Students- Ronak Asodiya, Shesh Mali, and Pritish Prajapati along with computer and mechanical students have been selected as winners (Rs 10000 Cash Prize) of Idea stage in grand challenge organized at Vibrant Gujarat start up Summit for their product "Automated Solar Panel Cleaning System.

⇒ B.E. Students Khushboo, Chandan, Mayank & Rohan participated and awarded as 1st winner for presentation on cyber security and automation in AGICEM 2.0 organised by ISA student's chapter at Nirma university.

⇒ Rishabh Nayak of mechanical department had participated in a grand challenge at Vibrant Gujarat Startup Summit in the idea stage and awarded by Deputy C.M. Shri Nitinbhai Patel and achieved Rs. 10,000 cash prizes.

⇒ Four students from the department have been awarded with Shri Devang Mehta IT Awards 2018 Certificate of excellence top ranker 2018. Gupte Nihar (1st Semester), Rutva Sanghvi (3rd Semester), Utsav Gandhi (5th Semester), and Osmi Jaiswal (7th Semester).



⇒ Nitesh Solanki, along with his team member Joyti Sali and Heena Rajput selected in Grand Finale of Smart India Hackathon 2018 at Yeshwantrao Chavan College of Engineering, Wanadongri, Hingna Road, Nagpur.

⇒ Student from 6th semester Vignesh Sengunthar selected as a team leader for Elixir Foundations project with Tata Communications Ltd. Chennai from 11-16 March 2019.

⇒ Under the guidance of Prof. G. N. Sutaria, a group of final year students, namely Sumanth Mudaliar, Dhaval Maru, Rahul Gangajaliya and Shravan Panchal received a financial support of Rs. 50,000 towards the prototype development of their start up titled, "Super Sweeper" under SSIP policy of the Government of Gujarat.



Every student admitted to the college shall have to give an undertaking at the time of joining that he/she shall abide by the college and hostel rules and agree to conform to the rules and regulations, and that he/she will do nothing either inside or outside the college that will interfere with its orderly governance and discipline.

- (1) Students will have to attend all theory and laboratory hours during working days from the first day of the academic semester or year. In case of unavoidable circumstances, prior permission of concerned H.O.D. is to be taken. For sickness, they will have to produce the medical certificate with an application from their parents or guardians. In such a case parents/guardians should inform the authorities immediately.
- (2) During hours of class, the main lobby, all the corridors and the area surrounding the library are to be observed as silence zones. Students who cause any disturbance such as loud noises or vehicular horns, in these zones shall be liable to a fine at the discretion of the authorities.
- (3) Student should strike a proper balance between extra curricular activities and academic requirements. Students participating in these activities will not be allowed to interfere in academic schedules and matters.
- (4) Students should take pride in their own institute and cultivate a sense of belonging to the same. They should care for college property, building, equipments, laboratories, class rooms, workshops and drawing halls and refrain from any actions that would disfigure or damage them. Offenders shall be severely dealt with by the college authorities and compensation for the same will be charged as penalty.
- (5) It is expected from individual students as well as student groups that they behave with responsibility and maintain good discipline on the campus.
- (6) Students will not indulge in the activities and will not form a group causing any hindrance to the academic and administrative activities of the college. If he/she is found doing so he/she will be punished and disciplinary actions will be taken by the authorities.
- (7) Students should place their legitimate grievances before the concerned authority- Heads of departments (H.O.D.s.) rector, counselors, Principal. On no account may student organize protest meetings or solicit signatures to petitions. This defames the prestige of institute itself.
- (8) Students should not indulge in any activities that might harm or damage the academic standards and at no cost should the teacher-learner relationship be endangered. Students should pay due respect and honour to teachers.
- (9) Students are cautioned against possession or consumption of narcotic drugs in and out of campus. Students found violating these instructions will be rusticated immediately without warning.

Students who fail to obey the above rules and standards of the University/College authority will be penalized by the authorities to the extent of suspension or debarring him from further study.

The decision of the college authority shall be considered competent and final.



Shri S.S. Rathore DEPT- Civil
Batch- 1978
Sardar Sarovar Narmada Nigam LTD
Post- Chariman & MD



Shri B.N. Navalawala DEPT- Civil
Advisor to Chief Minister, Gujarat



Mr. Ajaybhai Patel DEPT- Civil
Company- ABC & GSC Bank
Post- Chairman



Mr. Dhiren H. Vora DEPT- Civil
Company- HN Safal
Post- Founder



Mr. Jigish Shah DEPT- Civil
Batch- 1992-1996
Company- Savvy Infrastructures
Post- Managing Director



Mr. Jayeshbhai Parikh
Company- Chemprocess
Post- Managing Director



Pawani Diwanji DEPT- Computer
Batch- 1989
Company- Google
Post- Vice President



Mr. Rajesh Brahmhbhatt DEPT- Civil
Batch- 1990
Company- Safal Group
Post- Chairman



Mr. Sandeep Engineer DEPT- Chemical
Batch- 1982
Company- Astal Pipe LTD.
Post- MD & CEO



Mr. Kuntalbhai Sanghvi
Company- Adani Institute of Infrastructures
Post- Heah Corporate Affiars



Mr. Jaxay Shah DEPT- Civil
Batch- 1990
Company- Savvy Group



Mr. Bimal Kadikar DEPT- E.C
Batch- 1990
Company- Transcend Street Solution
Post- Founder & CEO



Mr. Nirav Shah DEPT-Computer
Batch-1993-1997
Company- Google
Post-Engineering Director



Mr. Nikhil Jain DEPT-Computer
Batch-1995-1998
Company- Sterlite Technologies Limited
Post-CEO



Mr. Raj Dhrolia DEPT-Computer
Batch-2001-2004
Company- Microsoft
Post-Senior Software Engineer



Mr. Madhish Parikh DEPT-Computer
Batch-2011-1015
Company- Elixir Foundation
Post-Co Founder



Mr. Jatin Pathak DEPT-Computer
Batch-1999-2003
Company-Amazon
Post-Software Development Manager



Mr. Minesh Doshi DEPT-Computer
Batch-1987-1990
Company- Silver Touch Technologies Limited
Post- Whole-Time Director



Mr. Pulin Thakkar DEPT-Computer
Batch-1993- 1997
Company- VONLY
Post-CEO



Mr. Kavan Limbasiya DEPT-Computer
Batch-2005-2008
Company- Indian Revenue Services
Post-Assistant Commissioner



Mr. Amit Panchal DEPT-Computer
Batch-2006-2010
Company-ALLEvents.in
Post-Co-founder



Wg Cdr C. G. Pandya DEPT-Electrical
Batch-1956-1960
Company-IAF
Post-Class 1 officer



Mr. Prerak Shah DEPT-Computer
Batch-1990-1994
Company- Dev Info-Tech Limited
Post-Executive Director



Dr. Kirit Yagnik DEPT-Electrical
Batch-1955-1958
Company-Paradigm Institute
Post-Hon. Scientist & Lecturer at IIT Kanpur



Mr. P. S. Jawadekar DEPT-Electrical
Batch-1958-1962
Company- The Board
 Kirloskar Brothers
Post- Independent Director



Mr. Dhaval Baraiya DEPT-IT
Batch-2011-2015
Company- Tatasoftware Career
Post-Software Engineer



Mr. Om Parkash Verma
 DEPT-Electrical
Batch-1987-1991
Company- Power supply systems
Post-Manufacturer



Mr. Mayank S Parikh DEPT- Chemical
Batch-1988-1992
Company- Manufacturing Resins



Mr. Manoj Joshi DEPT-Electrical
Batch-1983-1985
Company- ONGC & IIM
 (as a programmer)
Post-DGM



Mr. Mitesh Vijaykumar Mehta
 DEPT-Chemical
Batch-2003-2007
Company- Project developm



Mr. Shrikant Pareek DEPT-Textile
Batch-1986-1990
Company- Ashima Group
Post-Chief Commercial Officer



Mr. Atul Shah DEPT- Rubber
Company- Pioneer Industries
Post- Managing Director



Mr. Kamlesh Patel DEPT-Textile
Batch-1979-1983
Company- Arvind Ltd
Post-Chief Operating Officer
 Advance Material Division



Mr. Chintan Shah DEPT- Chemical
Batch- 2004
Company- Nirav Dyes and chemicals pvt ltd
Post- Director



Mr. Viral Dixit DEPT-IT
Batch-2012-2016
Comapany- Vantage Kart Online services
Post-Director



Mr. Vyomesh Joshi
Company- 3D Systems Corporation
Post- CEO & President



Dr. Amrut D. Kadiwala DEPT- Civil
Batch- M.E. - 1969-1973
B.E. - 1957-1961
Company- Mars Enviro Research & Engineering Services Pvt. Ltd.
Post-Geo-Technical Expert



Mr. Bijal A. Shah (IAS) DEPT- Civil
Batch-1985-1989
Post-Dist. Development Officer
Banaskantha District
Govt. of Gujarat



Mr. Pavan Bakeri DEPT-Civil
Batch-1983-1987
Company- Bakeri Group
Post-Managing Director



Mr. Jayesh A. Gandhi DEPT-Civil
Batch-1985-1989
Company- Roads and Buildings Department
Post-Chief engineer



Mr. Kaushal Mehta DEPT-E.C.
Batch-1984-1988
Company- Motif.Inc
Post-Founder & CEO



Samir Raiyani DEPT-E.C.
Batch-1992-1996
Company- Dolcera
Post-CEO

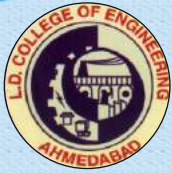


Mr. Tarun Goyal DEPT-E.C.
Batch-1992-1996
Company- Simpotel
Post-Founder & CEO



Mrs. Parul Mehta DEPT-E.C.
Batch-1984-1988
Company- Motif.Inc
Post-Co-Founder

TERM SCHEDULE



L D College of Engineering, Ahmedabad Academic Calendar Odd Semester - 2019

July, 19	August, 19	September,	October, 1	November, 1	December,
1	1 Starting of ME Sem-1	1	1	1	1
2	2	2 Holiday-Savatsari	2 Holiday-Gandhijayan	2	2
3	3	3	3	3	3
4	4	4	4	4	4
5	5	5 Teacher's Day Celebration	5	5	5
6	6	6	6	6	6
7	7 End of Induction Program	7	7	7	7
8	8 Starting of BE Sem-1	8 Pre RDC Selection	8 Holiday-Dussehra	8	8
9	9	9	9	9	9
10	10	10	10	10	10
11	11	11 Holiday-Moharram	11	11	11
12	12 Holiday-Bakri Eid	12	12	12	12
13	13	13	13	13	13
14	14	14	14	14	14
15	15 Independence Day Celebration	15 Engineer's Day Celebration	15	15	15
16	16	16	16	16	16
17	17 Holiday-Parsi New Year	17	17	17	17
18	18 Orientation & Starting of Induction	18	18	18 Starting of Mid Exam For BE Sem-1	18
19	19	19	19	19	19
20	20	20	20	20	20
21	21	21	21	21	21
22	22	22 State NSS Day Celebration	22	22	22
23	23	23 State NSS Day Celebration	23	23	23
24	24	24 State NSS Day Celebration	24 Starting of Diwali Vacation	24	24 Term End of Sem 1
25	25 Blood Donati Camp	25	25	25	25 Holiday-Christmas
26	26 Blood Donati Camp	26	26	26	26
27	27	27	27	27	27
28	28	28	28	28	28
29	29	29	29	29	29
30	30	30	30	30	30
31	31	31	31 Pledge for Unity	31	31 Term End of Sem 1



MOU DETAILS

Sr.no	Name of Institute	MOU with		MOU IS FOR		Sector (Civil , Chem Automobile, etc)	Validity of MOU	
		[company/ Organization Name]	PLACEMENT	Training	Others		from	to
1	L.D.COLLEGE OF ENGG	ICoche (ARC)	yes	yes	Professional Interaction	Chemical Engg.	21.7.2005	continued
2	L.D.COLLEGE OF ENGG	Indian Tecxtile Assessoris Machinery Manufacturers Association [ITAMMA]			Enhancement of Industry Institute Interaction	Textile Tech.	Jan.2011	Dec.2015 CONTINUED
3	L.D.COLLEGE OF ENGG	Gamans Enviro Services Pvt. Ltd			consultancy for env. services	Environmental Engg.	01-12-2010	CONTINUED
4	L.D.COLLEGE OF ENGG	GBC Techno Labs India Pvt. Ltd; Chennai			Consultancy	Environmental Engg.	09-08-2012	continued
5	L.D.COLLEGE OF ENGG	GPCB [Gujarat pollution control Board]			Knowledge Sharing	Environmental Engg.	Jan-13	continued
6	L.D.COLLEGE OF ENGG	SV/s Vamendu Gandhinagar			Microprocessor	Electrical Engg.	21-09-2007	21-09-2015
7	L.D.COLLEGE OF ENGG	Techno Industries Ltd., Ahmedabad			Electrical Motors & Lifts	Electrical Engg.	05-01-2013	05-01-2020
8	L.D.COLLEGE OF ENGG	Galpataru Power Transmission Ltd. , Gandhinagar	YES		Power System	Electrical Engg.	01-10-2008	01-10-2015
9	L.D.COLLEGE OF ENGG	Transformers & Rectifiers Ltd., Ahmedabad			Power & Distribuion Transformer	Electrical Engg.	11-01-2008	11-01-2015
10	L.D.COLLEGE OF ENGG	ELECTRONICS AND QUALITY DEVELOPMENT CENTRE [EQDCES]	YES	YES		ELECTRICAL ENGG	5 years	Jan-13 Jan-1
11	L.D.COLLEGE OF ENGG	Mott-MacDonald ,Ahmedabad			Consultancy service for Water resources	CIVIL ENGG. DEPTT.	10-10-2008	Project span
12	L.D.COLLEGE OF ENGG	Fashion Ltd.	YES	YES	Industry & Institute Interaction	CHEMICAL ENGG.	1.4.2009	continued
13	L.D.COLLEGE OF ENGG	IG & T Ltd.			Spensership of Projects of PG Students & Scholarship Programme	Chemical, Mechanical ,Electrical and Civil Engineering Department	08-12-2009	continued
14	L.D.COLLEGE OF ENGG	Photo fil Engineering	YES	YES	Industry & Institute Interaction	CHEMICAL ENGG.	24-06-2010	continued
15	L.D.COLLEGE OF ENGG	GLS AG		YES	Industrial Projects & Training	Civil & Environmental Engineering Department	19-10-2010	continued
16	L.D.COLLEGE OF ENGG	Gamans Enviro Services Pvt. Ltd			Consultancy service for Environment Management	Environmental Engin Department	01-12-2010	continued
17	L.D.COLLEGE OF ENGG	Indian Plastics Institute	YES	YES	Industry & Institute Interaction	PLASTIC TECH.DEPTT.	28-01-2010	continued
18	L.D.COLLEGE OF ENGG	SPECTRUM TECHNO CONSULTANT PVT.LTD;AHMEDABAD	YES	YES		APPLIED MECHANICS DEPTT.	5 YEARS	Jan-13 Jan-1
19	L.D.COLLEGE OF ENGG	VIJAYESH A PATEL TECHNICAL CONSULTANCY & CIVIL ENGG. LAB. [MAPTCEL], GANDHINAGAR	YES	YES		APPLIED MECHANICS DEPTT.	5 YEARS	Jan-13 Jan-1
20	L.D.COLLEGE OF ENGG	VAHAVIR TRADERS, AHMEDABAD	YES	YES		APPLIED MECHANICS DEPTT.	5 YEARS	Jan-13 Jan-1
21	L.D.COLLEGE OF ENGG.	Emeral Energy Solutions Private Limited	NO	YES	For establishing the Solder R & D Laboratory and installaiton of the Plants (In Process)	ELECTRICAL ENGG	25/05/2017	CONTINUED
22	L D COLLEGE OF ENGG	Ecomob	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
23	L D COLLEGE OF ENGG	Foodini	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
24	L D COLLEGE OF ENGG	System Dynamics	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
25	L D COLLEGE OF ENGG	Safal ERP	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
26	L D COLLEGE OF ENGG	Microsoft	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
27	L D COLLEGE OF ENGG	Nividata Consultancy	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
28	L D COLLEGE OF ENGG	Thakkar Technologies	NO	NO	Expert Lectures, Seminars	IT	24/11/2018	23/11/2023 5 YEARS
29	L D COLLEGE OF ENGG	GUJARAT CLEANER PRODUCTION CENTRE, GANDHINAGAR	NO	NO	To explore the possibility of successful and sustainable academic partnership	ENVIRONMENTAL ENGG	17/01/2020	07/01/2022 3 YEARS
30	L D COLLEGE OF ENGG	Association of Consulting Civil Engineers, Ahmedabad.				CIVIL ENGG		22/02/2019
31	L D COLLEGE OF ENGG	Builders Association of India.				CIVIL ENGG	04-12-2017	04-12-2020 5 YEARS
32	L D COLLEGE OF ENGG	KHODIYAR CAD CENTER INDIA PVT.LTD			KNOWLEDGE SHARING	MECHANICAL ENGG	06-01-2013	06-01-2020 5 years
33	L D COLLEGE OF ENGG	EDUTECH LEARNING SOLUTIONS PVT.LTD, VADODARA		YES	KNOWLEDGE SHARING	EC DEPARTMENT	10-01-2013	10-01-2020 3 years
34	L D COLLEGE OF ENGG	NTICE TECHNOLOGIES AHMEDABAD		YES	KNOWLEDGE SHARING	EC DEPARTMENT	08-01-2013	08-01-2020 3 years
35	L.D.COLLEGE OF ENGG	BLUECHIP INFOCORP PVT LTD		YES	KNOWLEDGE SHARING	AUTOMOBILE ENGG	28/4/2016	28/3/2019 3 YEARS

PLACEMENT DETAILS



58	GIPL	2.64	2-Mar-19					1				4							5	
59	HFFC	3.50	5-Mar-19					2											2	
60	IDMC	3.50	13-Mar-19						1		1								2	
61	CPC DIAGNOSTICS	2.50	16-Mar-19		2														2	
62	RALLIS	3.00	25-Mar-19			2						1							3	
63	ELEATION	2.40	25-Mar-19	1															1	
64	MANTRA SOFTECH	3.00	26-Mar-19						3										3	
65	TECTONA	2.20	26-Mar-19														1		1	
66	PRESSURE JET SYSTEMS	3.00	1-Apr-19									3					1		4	
67	NETA FIM	2.07	5-Apr-19											2					2	
68	CREDENCE		8-Apr-19											3					3	
69	ROYAL ENVIRONMENT	3.20	9-Apr-19								3								3	
70	HARSHA ENGINEERING	2.40	10-Apr-19										1						1	
71	PRO-T SYSTEMS	1.80	11-Apr-19					2				1					1		4	
72	QUIXOTE	4.00-9.00	12-Apr-19						1										1	
73	TOSHIBA	3.00	13-Apr-19											3					3	
74	TCL	5.50	15-Apr-19			1						1							2	
75	RELIANCE TEXTILE		29-Apr-19													2			2	
76	AARVEE ASSOCIATE		30-Apr-19															1	1	
77	ERONKAN	4.20	3-May-19					2				1							3	
78	HORIZON MICROTECH	3.00	6-May-19									1	6						7	
79	SANU POLYMER	2.20	7-May-19											1					1	
80	AVMUL	5.75	28-Apr-19											5					5	
81	INNOVATIVE TYRES		20-May-19												2				2	
82	KING TYRE		20-May-19												2				2	
83	B. P. CHEMICAL		20-May-19												1				1	
84	VISHWARAJ RUBBER PVT. LTD		20-May-19												1				1	
85	CHIRIPAL	2.10	20-May-19													8			8	
86	KOMAL	1.80	20-May-19													4			4	
87	AVADAT	1.80	20-May-19													4			4	
88	ADANI GREEN ENERGY	4.40	27-May-19							2									2	
89	ROAD & BUILDING DEPT., GOG		27-May-19				4												4	
90	AHMEDABAD MUNICIPAL CORPORATION		27-May-19				1												1	
91	EMERALD HONDA		4-Feb-19	10															10	
92	KIRAN MOTORS		4-Feb-19	3															3	
93	UNIVERSAL HONDA		4-Feb-19	1									4						5	
94	TELESYA NETWORK PVT. LTD.		4-Feb-19						11				1						12	
95	VIFTRI		4-Feb-19									1							1	
96	ATMAN SOLUTIONS PVT. LTD.		4-Feb-19										2						2	
97	CHOCOLATE ROOM		5-Feb-19	2															2	
98	EUREKA FORBES		5-Feb-19	1															1	
99	HOSTING WORLD PVT LTD		5-Feb-19					1					1						2	
100	TRYLO INTIMATES		5-Feb-19					1											1	
101	SETUBRIDGE TECHNOLABS		5-Feb-19					1											1	
102	LATTITUDE TECHNOLABS		5-Feb-19										1						1	
103	AZOVA DEV. PVT. LTD.		4-Jun-19					3											3	
104	HEXAPLAST		4-Jun-19											3					3	
105	RATAN PLASTIC		8-Jun-19												7				7	
TOTAL				18	6	22	15	99	69	38	5	25	97	71	25	20	28	4	5	574

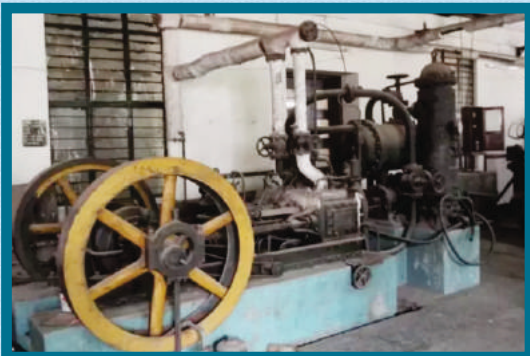
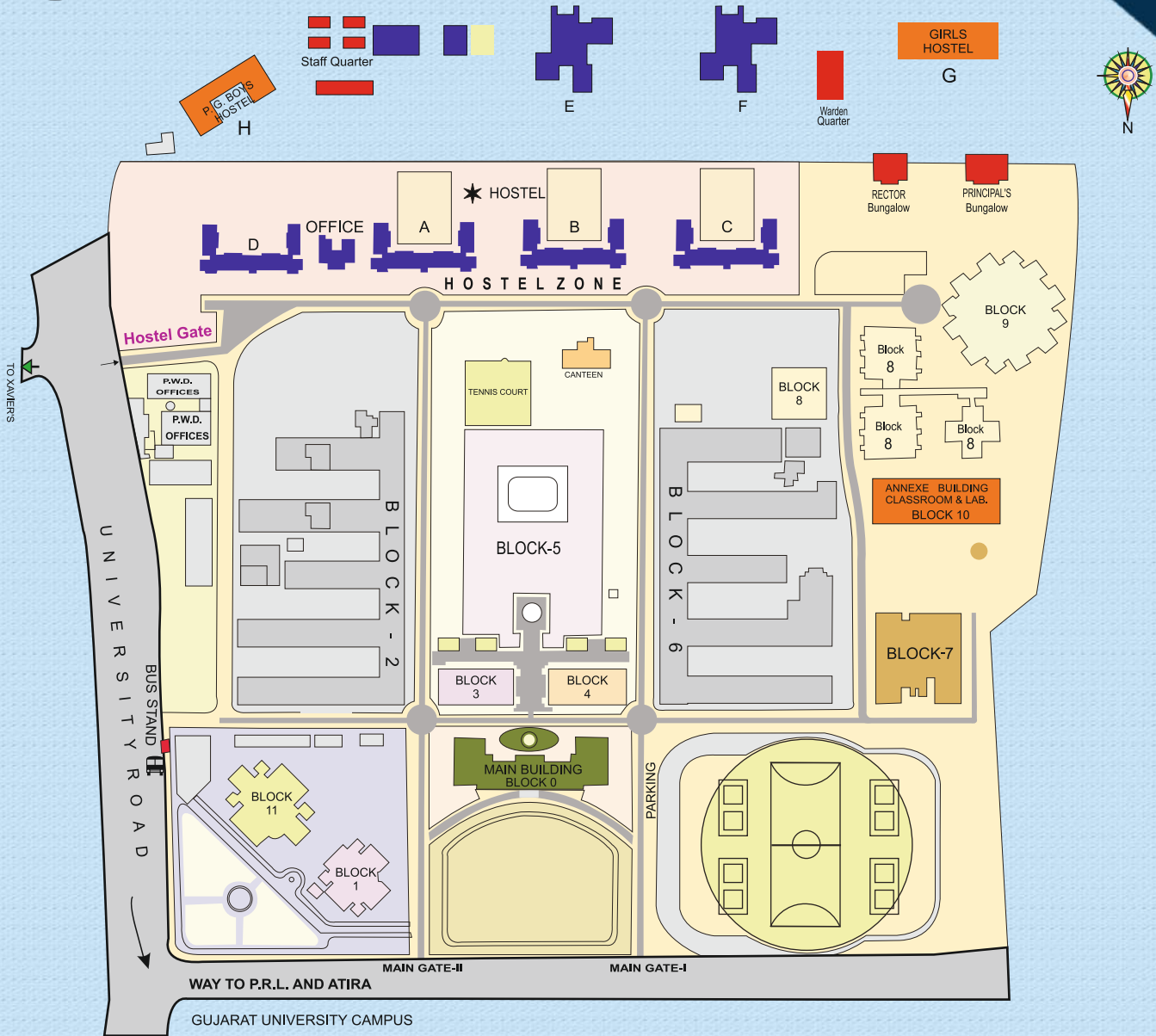


PHOTO GALLERY





0 Main BLDG. PRINCIPAL
ADM. OFFICE, CIVIL
CONFERENCE ROOM,
MATHS & HUMANITIES.

1. LRC BLOCK (LIBRARY)

2. ELECTRICAL, COMP., IC, IT,
MCA, CIVIL, (P.G.-WRM)

3. CIVIL DRG. HALL

4. MECH. DRG. HALL

5. STUDENT SECTION
STUDENT STORES
WORKSHOP

6. MECH. ENGG. &
AUTOMOBILE ENGG.
APP. MECH. LDCE ALUMINI
ASSOCIATION OFFICE

7. CHEMICAL

8 TEXTILE TECHNOLOGY

9. E.C., ENV., RUBBER, PLASTIC.

10. ANNEXE BUILDING
CLASSROOM & LAB, BM

11. ADMISSION CELL

★ HOSTEL BLOCK : A to H



-: FACULTY CO-ORDINATORS :-
Prof. D. R. Tarachandani
Prof. H. J. Jaiswal
Prof. D. H. Raval

... The Orientation 2019-20 is conducted by
VOX POPULI CLUB

-: PRESIDENT :-
Vrushti Shah

-: VICE PRESIDENT :-
Nishra Shah
Raunak Jha

-: DESIGNERS :-
Dharti Vaghela
Yash Panchal

“Commitment | Quality | Integrity”



L.D. COLLEGE OF ENGINEERING

Ahmedabad - 380015, Gujarat, INDIA.

Phone : 079 - 2630 6752 | 2630 0735 | 2630 3105.

Telefax : 079 - 2630 2887, 2630 4118 | E-mail : ldce_abad_dte@gujarat.gov.in