



(Approved by the AICTE and affiliated to the University Of Mumbai)



PROSPECTUS 2016-17

**FOUR YEAR FULL TIME
B.E. DEGREE COURSES IN**

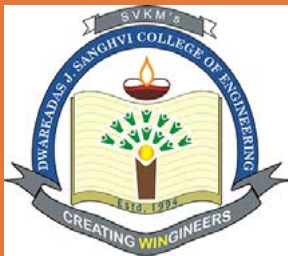
Chemical Engineering
Electronics Engineering
Production Engineering
Bio-Medical Engineering
Information Technology
Electronics & Telecommunication Engineering
Computer Engineering
Mechanical Engineering

**TWO YEAR FULL TIME
M.E. DEGREE COURSES IN**

Electronics & Telecommunication Engineering
Mechanical Engineering
Computer Engineering

PH.D. DEGREE IN

Mechanical Engineering
Electronics & Telecommunication Engineering
Computer Engineering



Vision

To be a world class institution for education, training and research in engineering, inculcating values and skills for sustainable development of the society.

Mission

- » To provide competent faculty and an interactive learning environment along with world class infrastructure for nurturing professionalism & entrepreneurship in Engineers.
- » To foster technical competence, research aptitude and environmental awareness amongst aspiring technocrats to develop sustainable engineering solutions.
- » To provide a forum for active interaction between academia & industry, leading to continuous improvement in engineering education.



Invitation from the President, SVKM

Dear Friends,

In the early part of the twenty first century, the architects of the Constitution of India visualized and concluded that the education system has to be a powerful instrument of social, economic and cultural transformation necessary for the realization of India's national goals. Their dream then was to develop an education system that would increase national productivity, achieve social & national integration, accelerate the process of modernization and cultivate social, moral and spiritual values. Since its inception, Shri Vile Parle Kelavani Mandal (SVKM) has always strived to contribute to this cause of nation building.

Given this background, especially in this era of competition in every sphere of life, a country like ours needs to be at the fore-front of technological innovation. It needs engineering professionals with technical skills at par with the best in the world. It is with this focus that SVKM has laid the foundation stone of Dwarkadas J. Sanghvi College of Engineering, twenty two years ago. Since the year 1994, the College has proven itself to be one of the best institutes in the state and this is abundantly reflected in the success of its students in academics, in securing admissions to top universities in India and abroad as well as in securing placements in some of the best companies.

As the college completes 22 years, it is now time to launch this institution to the next level. Hence, we have given permission to the college to enhance research activities by conducting Ph.D. level courses from the academic year 2013-14 onwards. Considering the long term goal of the institute, it is our firm belief that the research activities have to be given a major thrust & all efforts are



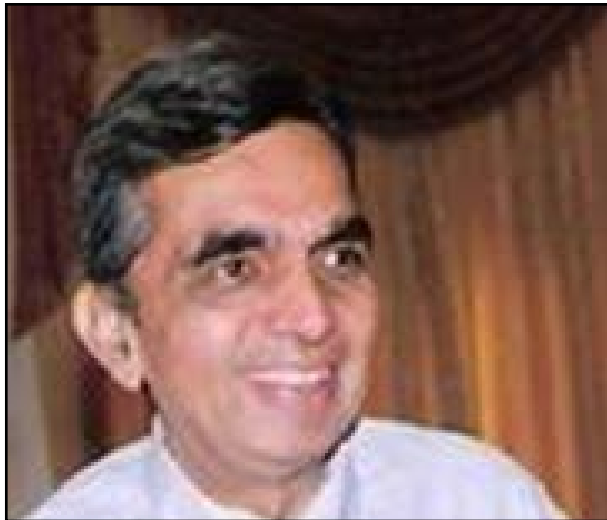
being made to enhance the same.

During this upcoming 23rd academic year, we reiterate our commitment to the cause of creating a breed of engineers with not just excellent knowledge, but with a keen sense of social responsibility and consciousness towards the challenges being faced by the country and the rest of the world. Our Country's youth are its greatest asset and we shall continue to nurture this valuable resource in the years to come.

Best wishes!

Amrish R. Patel
President,
Shri Vile Parle Kelavani Mandal

Message of the Chairman, G.C.



Dear Prospective Students!

In these interesting times, let us remember the famous Chinese curse "May you live in interesting times" as I consider it very pertinent to the changing times of the contemporary world. With the global melt down still at large and the deepening fears of the economic scenario that has played out in the last few years, industries are still struggling to meet higher levels of competition. World class industries are aiming to create value by exploiting their core competencies, by downsizing, re-engineering and by cutting costs wherever possible.

In such a situation, it is only natural for industries to insist on adequate academic preparation of the students, who end up serving them. In today's intensely competitive

scenario, prospective employers expect employees to deliver from First Day First Hour. Recognizing this fact, Shri Vile Parle Kelavani Mandal's Dwarkadas J. Sanghvi College of Engineering, once again reiterates its commitment to create Engineers of the highest caliber. In a country that produces approximately 12 lakh Engineers each year, it is our Mandal's commitment to ensure that our Engineering students as they cross the threshold of our institute are absolutely industry ready. With this aim in view, the college continues to provide world class infrastructure, facilities and a learning environment worthy of the intelligence, talent and potential of the students who join it.

The college has achieved a great deal in the 22 years, since it was established, in terms of the accolades won, in terms of academic and professional achievements of its students and in terms of its placement record.

We at SVKM are confident that with the resources as well as the learned and dynamic faculty that the college has, it will soon become a Global Brand in the field of Engineering Education.

Best of luck!

Bharat M. Sanghvi
Trustee, SVKM &
Chairman, Governing Council, DJSC.

Shri Vile Parle Kelavani Mandal

Office Bearers



SHRI AMRISH R. PATEL
PRESIDENT



SHRI BHUPESH R. PATEL
J.T.PRESIDENT



SHRI PRAVIN V. GANDHI
VICE PRESIDENT



SHRI SUNANDAN R. DIVATIA
HON. SECRETARY



SHRI UTPAL H. BHAYANI
HON. TREASURER



SHRI JAYANT P. GANDHI
HON. JT. SECRETARY



SHRI SHALIN S. DIVATIA
HON. JT. SECRETARY



SHRI HARSHAD H. SHAH
HON. JT. TREASURER



SHRI HARIT H. CHITALIA
HON. JT. TREASURER

Message from Principal

Dear Prospective Students & Parents,

In the current context of rapid changes that is taking place in our country, all activities directed towards economic advancements are required to be addressed with highest priority. In this effort, it is also imperative to prepare social engineers, who could contribute to and manage the needs of the society with equanimity of mind and an attitude of selfless social service. Shri Vile Parle Kelavani Mandal (SVKM), our parent trust with abundant experience in the field of education and social service has always been focussing its efforts at this very important activity of nation building.

In a short span of 22 years, Dwarkadas J. Sanghvi College of Engineering (DJSCE) owned by SVKM has come a long way and has made its impact felt not only in the country, but also abroad. Our students have performed exceedingly well in national and globally competent multinational companies and also in the universities in India and abroad as they pursue their higher education.

DJSCE is consistently rated amongst the top 100 Engineering colleges of our country by various ranking institutions. Our students top the University of Mumbai examinations almost every semester, year after year. The college runs 8 undergraduate programmes, 3 post graduate programmes and 3 Ph.D courses, affiliated to the University of Mumbai.

With the firm belief that, in the current era, our country is poised to

make significant advancements in Manufacturing and Allied activities and in line with Make in India, Skill India, Digital India and Start up India initiatives at the national level, we have doubled our intake in Production Engineering from 30 to 60 from this upcoming Academic Year 2016-17.

Beyond regular academics at the undergraduate and post graduate levels, the research activities being conducted at the Innovation Centre of the college as well as the regular publication of the college research magazine "TECHNOFOCUS" encourages and motivates our staff and students to undertake more and more research activities, in addition to their day to day work. The number of Research publications made by faculty members and students has increased manifold in the last 6 to 7 years.

Our college is committed to maintaining an academically rich and professionally competent environment by encouraging the enterprising skills of our students. Our faculty members do support and play a vital role in the overall development of our students and the institute.

Today, DJSCE is one of the most sought after institute for fresh aspiring engineering students. We are sure that the world class infrastructure provided by SVKM, a highly qualified faculty and a motivated group of students coupled with a vibrant ambience will continue to drive the growth of DJSCE as a great institution. We firmly believe that we shall be counted amongst the best at the global level in the years to come.



In our efforts, we seek the Lord's Grace to keep us on the path of virtue, courage and wisdom. May thy grace and blessings flow through us to the world around us in all our efforts to make better quality engineers, who can make a positive impact in our society and help build our nation in these ever changing and challenging times.

Warm Regards & Good Wishes!

Dr. Hari Vasudevan
Principal

Shri Vile Parle Kelavani Mandal

HIGHER | **FASTER** | **STRONGER**

- » Shri Vile Parle Kelavani Mandal, - “SVKM” to the society at large – grew out of a humble seed planted during India’s freedom movement, namely, Shrimati Gokalibai Punamchand Pitamber High School – to nurture socially relevant education. Today SVKM has grown into a mega education nucleus with a distinguished roster of achievements.
- » More than 42 vibrant institutions covering a wide range of educational and social needs.
- » More than 48,000 students (currently) pursuing their careers from school to post-graduation & super specialization and Ph.D.
- » The transformation of institutions of Shri Vile Parle Kelavani Mandal into the world-class institutions is undertaken by setting up the state of art facilities at each of its institutions.
- » The Management believes that one of the important resources of an institution is its competent faculty members. The management has the policy of attracting, training and retaining good faculty members.



SVKM Institutions



From the school gate... to the school of life

SCHOOLS	DIPLOMA AND GRADUATION	POST-GRADUATION AND SUPER SPECIALIZATION
Smt. Gokalibai Punamchand Pitamber High School	Mithibai College of Arts Chauhan Institute of Science	
Shri Manilal Vadilal Nanavati Prathamik Shala	Amrutben Jivanlal College of Commerce and Economics	Shri Pravin Gandhi College of Law
Shri Dhirajlal Vrajlal Parekh Shishu Vihar	Shri Bhagubhai Mafatlal Polytechnic	Jitendra Chauhan College of Law
Chatrabhuj Narsee Memorial School & Niranjana D. Parekh Pre-Primary School	Dwarkadas J. Sanghvi College of Engineering	NMIMS (Deemed to be University) University
Mukeshbhai R. Patel Military School – Shirpur	Narsee Monjee College of Commerce & Economics	Shri Chhotabhai B. Patel Research Centre for Chemistry & Biological Science
	Acharya Ambalal V. Patel Junior College	Institute of Intellectual Property Studies
	Usha Pravin Gandhi College of Management	
	Dr. Bhanuben Nanavati College of Pharmacy	Harkisan Mehta Foundation Institute of Journalism and Mass Communication
	SVKM's College of Diploma in Pharmacy	
	SVKM's Institute of International Studies	
	SVKM's International School	



DJSCE: Historical Background

The demand for contemporary engineering courses arose in the early 90s as a result of liberalization in our country. As the need of time, Shri Vile Parle Kelavani Mandal (SVKM) responded positively to the demands of the Industry & academic fraternity and established a benchmark-setting Engineering college – The Dwarkadas J. Sanghvi College of Engineering (DJSCE).

Affiliated to the University of Mumbai, the College conducts the following courses of study for the B.E./M.E./ Ph.D. Degrees with the given intake capacity (Academic Year 2016-2017).

In a short span, the college has come to be recognized as a premier institute of technical education. The favourable location of the institute in the heart of Mumbai along with state-of-the-art facilities and distinguished faculty has been a nurturing ground for students of high academic capabilities. 23,365

sq. meters of spacious classrooms, well-equipped laboratories and workshops, new age computer facilities and a well-stocked library provide a stimulating educational environment within the College.

With liberalization, Privatization and Globalization, the educational institutions in India are facing challenges in the education market. It also gives opportunities to Indian Institutions to become global players. The educational institutions in general and the institutions of higher and technical education in particular will have to prepare themselves to provide quality education and training of international standard.

Knowing this well, the College has attracted qualified and experienced faculty members with more and more additions in the years to come.

Continuing with our commitment of providing students with better infra-

structural facilities, the College has been adding new equipments and furniture. A further injection of quality equipment is in the pipeline.

The College Management also believes that along with a well monitored teaching-learning process, the co-curricular, cultural and sports activities play an important role in the overall development of the student's personality. All efforts are made to provide opportunities to students to organize and participate in such activities. The College thus focuses its attention to the facility, the faculty and the forum, which are key factors in achieving excellence.

Please see the website www.djsce.ac.in for further details.

Under Graduate Courses (B.E.)

Chemical Engineering *	60 seats
Electronics Engineering *	60 seats
Production Engineering **	60 Seats
Bio-Medical Engineering **	30 Seats
Electronics & Telecommunication Engineering *	120 seats
Information Technology *	60 seats
Computer Engineering *	120 seats
Mechanical Engineering #	120 seats

Post Graduate Courses (M.E.)

Electronics & Telecommunication Engineering	18 seats
Mechanical Engineering	18 seats
Computer Engineering	18 seats
<u>Ph.D. Courses</u>	
Mechanical Engineering	10 seats
Computer Engineering	10 seats
Electronics & Telecommunication Engineering	10 seats

* Accredited earlier : as duration of accreditation is over, in the process of making fresh application for re-accreditation.

** Accredited (Currently for a period of 2 years provisionally).

will be eligible for application for Accreditation in the year 2017, as the course was started during the year 2011 only.

Ranking of DJSCE during the year 2015 & 2016

DJSCE is often rated amongst the Top 100 Engineering colleges of our country. The college figured amongst the top 100 Engineering Colleges of India in many of the following nationwide rankings during the year 2015-16 and 2016-17 so far.

Ranking so far for the year 2016-17

1. Outlook India – Drushti Survey 2016 ranked DJSCE 3rd in Mumbai & Pune Metro region and 32nd all India amongst the Top 100 Engineering Colleges of India (Issue: 4th July, 2016).
2. The Week – HANSA Research Survey 2015 ranked DJSCE 7th in the West Zone and 35th all India in the top 113 Private Engineering Colleges of India (Issue: June 2016).

Ranking for the year 2015-16

1. Higher Education Research ranked DJSCE 1st in Maharashtra and 14th at the National Level (Issue: June 2015).
2. CSR – GHRDC (Competition Success Review – Global Human Resource Development Centre 2015) Survey ranked DJSCE 3rd in Maharashtra and 21st in the Top Engineering Colleges of Eminence (Issue: Super July 2015).
3. Outlook India – MDRA Survey 2015 ranked DJSCE 3rd in Mumbai & Pune Metro and 36th amongst the Top 100 Engineering Colleges of India (Issue: 6th July, 2015).
4. The Week – HANSA Research Survey 2015 ranked DJSCE 7th in the West Zone and 43rd in the top 100 Private Engineering Colleges of India (Issue: June 2015).
5. “AskIITians” (Engineering/Medical/Foundation) ranked DJSCE 48th amongst the top 70 public and private Engineering colleges of the country for the academic year 2015-16.
6. Way2college ranked DJSCE at 48th amongst the top 100 Engineering colleges in India.
7. Shiksha.com ranked DJSCE 40th amongst the top 100 Engineering colleges in India.
8. SuccessCDs ranked DJSCE 33rd amongst the Best 100 Engineering Institutes in India.
9. “Digital Learning”, ASIA’S Premier Monthly Magazine on ICT in Education ranked DJSCE 8th in Maharashtra, Goa & Gujarat and 22nd in the list of Top 60 Private Engineering Colleges of India (Issue: May 2015).

Why DJ? - Highlights

- The College is one of the few Engineering Colleges in Maharashtra that has been awarded 'A+' Grade consecutively by the Directorate of Technical Education, M.S.
- All the courses for which applications have been made are provisionally accredited.
- Semester by semester, our students continue to bag top positions in the merit list retaining the status of the most sought after college among Mumbai's premier colleges.
- Excellent Campus placement in top flight companies : J. P. Morgan Technology, Amazon, Google, Philips, Microsoft, IBM, Ernst & Young, Amdocs, Blue Star Ltd, Zucus Infotech, Petrofac, Jacobs Engineering, Aker Power Gas (P) Ltd., Technip, Udhe, Mahindra & Mahindra, Siemens, Godrej, etc. visited the college in addition to the regular companies numbering more than 70. 100% of the needy students are placed through the placement cell.
- Student's chapters of professional organizations such as IEEE, IChE, CSI, ISME, IETE, BMSE, ACM, RAS, SAE India and ISHRAE are very active in organizing various activities and programmes.
- Faculty continues to organize conferences, training programmes and other development programmes for the benefit of both students as well as faculty members of other institutions.
- All the eligible U.G. Programmes such as Electronics Engineering, Electronics and Telecommunication Engineering, Computer Engineering, Information Technology, Chemical Engineering, Production Engineering and Biomedical Engineering are accredited by the National Board of Accreditation (NBA).

Counseling Centre for Higher Studies:
Dwarkadas J. Sanghvi College of Engineering has made its own global identity through its dynamic and distinguished

alumni in the last 18 years. Many of its students, after completing graduation from DJSCE, have opted for higher education and have excelled in their chosen career path. Looking at the trend of students pursuing higher education after undergraduate studies, the college had come up with a Counseling Centre, established in 2008. This counseling centre, managed by faculty offers guidance to the students interested in going for higher education.

Innovation Centre:

The Innovation Centre provides tremendous opportunities for our students to showcase their technical skills. Various innovative and research projects are carried out at the centre. The activities at the centre give ample of opportunities for our Students to test their technical skills and coordinate their efforts keeping in mind the latest Industry practices.

Some of the recent work carried out at the center includes Quod-coper, Segway, I.C. Engine Model Car, Flight Stimulator, Virtual Reality Head Set, Infrasonic Wave Generator, RC Aircraft, ATV, F1 Car, Air Guitar, Robotic ARM, IDesigner, etc. developed at the extreme minimum cost. These end products have been showcased to participate in major competition.

Our technical team designed and fabricated the Flight Simulator, which allowed one to experience being a pilot in an airplane cockpit using a fully controllable motion platform built from scratch.

Techno Focus - A Journal for budding Engineers (ISSN 2229-662X):

In order to encourage our students with an opportunity to develop the skills of writing a research paper, the college publishes a research journal, which is a platform for budding engineers to publish their research and project related work. This journal is specifically targeted for the benefit of young budding

engineers.

The contributions in the journal are related to the case studies/project work/ industrial training done during the undergraduate, post graduate engineering studies, but not limited. This further helps the students in their pursuit of higher studies.

The Journal has now gone online (technofocus-djscoe.org). The first issue; Volume 4, Issue 1 is released in October 2013, Volume 4, Issue 2 is released in March 2015, Volume 5, Issue 1 is released in October, 2014, Volume 5, Issue 2 was released during May – 2015. The latest issue volume 6, Issue 1 is also released and uploaded in December – 2015.

Entrepreneurship Cell:

To encourage students to pursue new ventures and other entrepreneurial initiatives, an entrepreneurship cell has been setup in the college.

The college has signed an MOU with the National Entrepreneurship Network (NEN) to set up a NEN E-Cell in association with Research & Innovation Center of our college for 3 years i.e. March 2016-2019. Under this cell, NEN provides certification to the college and also students for their involvement and active participation in the form of small challenges, workshops, etc. The cell has already incubated 6 startup companies, namely, Budding Bots, Bucket Bolts, Stupidsid, Studyleague, Moyyer Research, 3 Deer India. During 2015-16, the cell has over 15 office learners and students as committee members. The cell has conducted several workshops and short term courses. Recently, the e-cell has announced its tie-up with Chatur Ideas for conducting seminars on entrepreneurship development.

Library

The Library of D. J. Sanghvi College of Engineering is situated on the First Floor of the college Building. Name of the Library is Manubhai P. Sanghvi Knowledge Centre and the total library area is more than 7500 sq.ft. It is facilitated with reprography & also Wi-Fi network connection. Library is open for 10hrs (8.30am to 6.30pm.) on all working days and 12 hours during exams. The library has a fully computerized database & circulation system. There are about 43,865 books, 1,14,000 e-books, 97 – Printed journals & magazines (National & International) with 7 online databases such as:

Sr. No. Online Database

1. ASME
2. J-GATE
3. ASCE
4. SCIENCE DIRECT: ELSEVIER
5. IEL GROWTH PLAN
6. SPRINGER
7. MC GRAW HILL ACCESS ENGINEERING

The web based access of these e-journals is also given to the students as well as faculty members.

Covering a wide range of text books and other material, the Library has 7,639 titles and 43,865 books. It has Online data bases covering Research papers and articles in areas such as Chemical Engineering, Electronics Engineering, Production Engineering, Biomedical Engineering, Electronics & Telecommunication Engineering, Information Technology, Computer Engineering, Mechanical Engineering, Science & Humanities and Management Studies. An Institution Digital repository using DSPACE software exists in the library. This facility is useful for the faculty members to upload their data (text, images, video, etc.) in DSPACE after getting registered with it. This enables easy and open access to all types of digital contents.



Recent Academic Performance

For U.G. Courses

- In the most recent University of Mumbai examinations held in December 2015, in the First Year (Semester-I), the college has once again secured 1st position in the University of Mumbai from among all the engineering colleges of the University.
- In the University of Mumbai examinations held in May 2015, in the First Year (Semester-II), the college had secured 1st position in the University from among all the engineering colleges in the University. The college result was 85.20% against the University average of 35%.
- From among all the Engineering colleges in the University of Mumbai in the Final Year B.E. Exam, conducted by the University of Mumbai in May/June 2015, the college

secured 99.32% result in Computer Engineering, 100% in Information Technology, 98.67% in Electronics & Telecommunication Engineering, 94.52% in Mechanical Engineering, 93.44% in Electronics Engineering, 97.14% in Production Engineering, 95.89% in Chemical Engineering & 82.75% in Biomedical Engineering.

For P.G. Courses

- In the M.E. Degree examination held in May 2015 of University of Mumbai, the results were as follows:
- Mechanical Engineering: 93.33%
- Electronics & Telecommunication Engineering: 77.78%
- Computer Engineering: 84.21%

University Rank Holders in Final Year Degree Exams (May 2015)

Following students of the college (as shown in the table) have secured ranks in Top 10 in the University of Mumbai in the Final Year degree examination held in May 2015.



Branch	University Rank
Production Engineering	
Shah Harshil Dhiren	1st
Nayak Roshan Rajesh	2nd
Pandya Ronak Nirav	7th
Electronics Engineering	
Manerikar Ankit Vishwas	6th
Biomedical Engineering	
Pardeshi Anmol Anand	3rd
Vora Heli Viresh	4th
Subramanian Kavya C.K.	6th
Harmalkar Ankita C.	9th
Information Technology	
Shah Kruti Tarachand	9th
Mittal Manika Vineet	10th
Mechanical Engineering	
Jagani Jakin Nitin	7th
Badiany Deep Mayur	10th



Placement record for last Four years

Sr. No.	Discipline	Total number of students placed			
		Academic Year	2015-16	2014-15	2013-14
1	Chemical Engineering	23	10	14	21
2	Electronics Engineering	40	47	55	57
3	Production Engineering	09	08	04	16
4	Biomedical Engineering	14	07	09	16
5	Electronics & Telecom. Engineering	100	116	110	67
6	Information Technology	52	57	59	55
7	Computer Engineering	104	95	56	69
8	Mechanical Engineering	46	37	---	---
Total		388	376	306	301

For Academic Year 2015-16 Minimum Salary - Rs. 3.25 Lacs p.a.
 Maximum Salary - Rs. 20.00 Lacs p.a.
 Average Salary - Rs. 6.60 Lacs p.a.

As a super dream offer, B.E. EXTC Engineering student Shreyansh Shah secured his final placement in Alpha Grep with the highest salary of Rs. 20,00,000/- p.a. for the year. Another student Nimit Shah from B.E. EXTC Engineering was placed in Aspiring Minds with the salary of Rs.15,48,000/- p.a. Three students Rohan Suri, Kunal Kukreja (both from Computer Engineering) & Nilay Shah (from IT Engineering) were placed in Morgan Stanley with the salary of Rs. 18,50,000/-.

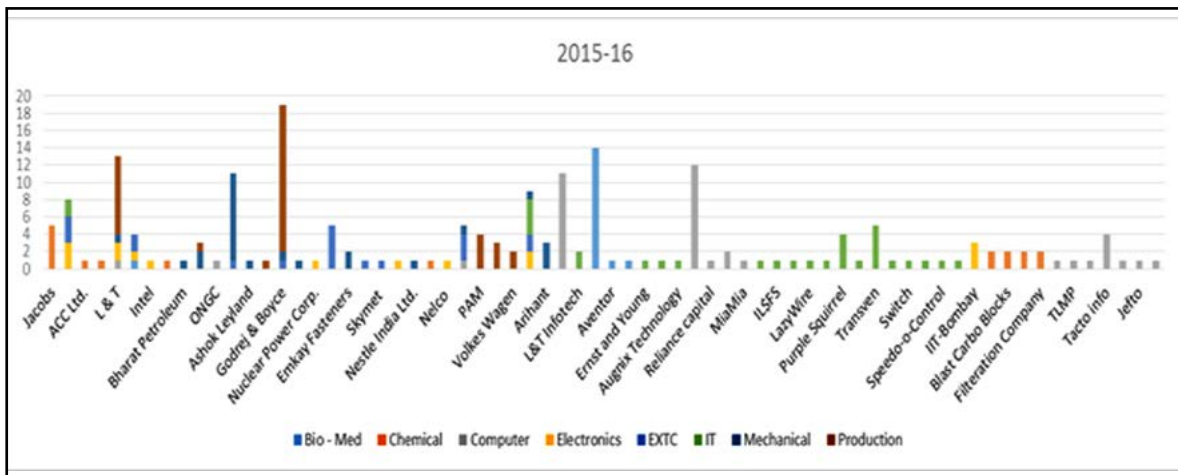
20 students of B.E. Computer Engineering & Information Technology were placed in J.P.M. Tech with the salary of Rs.12,50,000/- p.a.

In addition to such super dream companies, many dream companies such as Price & Water Coopers, Fractal, Nepa, Mirrow, Diebold, Edelweiss, Amdocs, Oracle, Godrej, Z.S. Associates, Earnst & Young, Browser Stack, Blue Star, Musigma, Dolat Capital, Persistent Technology, Quantiphi, Octane Technology, Ibexi, Seclore Technology, ACG Worldwide, BNP Paribas, Halftick (P) Ltd., Think & Learn and L & T visited the college in addition to the regular companies numbering more than 70.

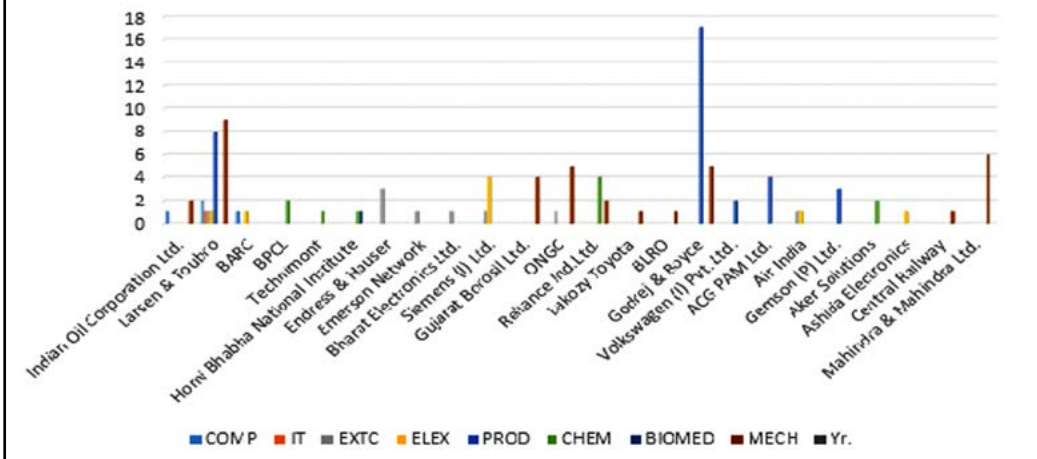
During the current year, Infosys made 268 offers to our students. Total offers made during this year are 600, out of which 180 offers are of dream and super-dream categories.



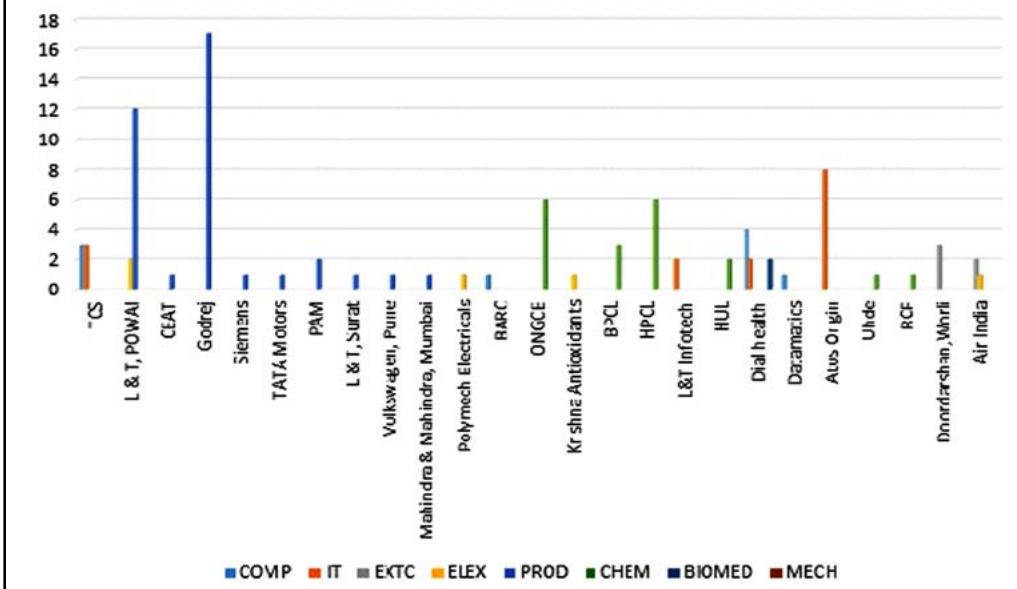
List of Companies that offered summer internship /training with total number of students trained discipline wise.



2014-15



2013-14



The details of Companies/Industries that visited the institute for final placement of 2015 batch (Year 2015-16) students.

Sr. No.	Name of Company	Sr. No.	Name of Company
1.	Morgan Stanley	38.	Atos
2.	JP Morgan Chase Tech.	39.	Ariston Capital
3.	Directi	40.	Octane Tech.
4.	Alpha Grep	41.	Nepa
5.	Hindustan Unilever Ltd.	42.	Bosch Ltd
6.	Earnst and Young	43.	L & T Infotech
7.	PWC	44.	Mirraw
8.	Nerolac Paints	45.	GEP
9.	Infosys	46.	MAQ
10.	Blue Star Ltd.	47.	Think & Learn
11.	Diebold	48.	Vistar
12.	ZS Associates	49.	Just Dial
13.	CapGemini	50.	Zues Learning
14.	MUSIGMA	51.	Orbit Export
15.	ACG Worldwide	52.	Reliance Jeo
16.	Aker Power Gas (P) Ltd.	53.	Aym Syntex
17.	BNP Paribas	54.	Avalon Global Research
18.	ICB Technimont	55.	Hansa Cequity
19.	Edelweiss	56.	Tresvista
20.	Amdocs India (P) ltd.	57.	Acrotrend
21.	L&T Technologies	58.	Freight Ltd
22.	Aspiring Minds	59.	OSP Labs
23.	Pidilite	60.	Parekh Plastic Ltd.
24.	Godrej and Boyce	61.	Fractal Analytics
25.	Petrofac	62.	Jacobs Engineering
26.	Browser Stack	63.	Seclore Tech
27.	Oracle Financial Solutions	64.	BelZabar Infotech
28.	Igate Capegemini	65.	Atidan Software (P) Ltd
29.	IBEXI	66.	Halftick
30.	Dolat Capital	67.	Engineering Connect
31.	Zucus Infotech.	68.	Quantiphi
32.	Nalco Ltd	69.	Gen M
33.	Technocroft	70.	Vistex
34.	MT Educare Ltd	71.	Sanmar
35.	Book My Show	72.	Infinite USA
36.	BEC Chemicals	73	Nomura
37.	College Pond	--	--

The following is the Higher Studies Report of the College(Discipline-wise) for the last Three years (reported so far).

The following table shows the number of students, who have gone for higher studies discipline wise in Last Three Years.

Sr. No.	Discipline	Academic Year 2015-16	Academic Year 2014-15	Academic Year 2013-14
1	Chemical Engg.	17	13	12
2	Electronics Engg.	19	18	16
3	Production Engg.	04	10	16
4	Bio-Medical Engg.	06	11	12
5	Electronics and Telecommunication Engg.	22	48	42
6	Information Technology	23	23	22
7	Mechanical Engineering	39	27	---
8	Computer Engineering	37	66	32
	Total	167	216	152

Our alumni have also been part of renowned International/National Universities (colleges) such as Georgia Institute of Technology, Cornell University, Stanford University, University of Michigan, University of Pennsylvania, UC Berkeley, University of Southern California, Carnegie Mellon University, IITs, IIMs etc. and many others, while pursuing their post graduate courses.



The following is a list of few of the admits of our students (finalized so far) as part of higher studies (USA) during the Academic Year 2015-16 (only).



Name of University	Number of Students Admitted								
	COMP	IT	EXTC	MECH	ELEX	BIO	PROD	CHEM	
Carnegie Mellon University	1	1	2	1	1			1	7
University of Southern California	6	8	2	1	1	3		3	24
New York University	1	4	3	2				1	11
University of Texas at Dallas	1	2							3
University of North Carolina	1	1					1		3
Columbia University	1	1			1				3
Syracuse University	1	1			2				4
School of Computing Sciences		1							1
Northeastern University	2	4		5	1	1			13
University of Buffalo	2					1			3
Purdue University	1		1	1		1			4
University of Maryland	5				3				8
University of Illinois at Urbana Champaign	1			1					2
Binghamton University	1								1
Santa Clara University	2								2
North Carolina State University	1			4					5
Stevens Institute of Technology	1								1
University of Pittsburgh			1	1			1		3
Rutgers University			2					3	5
University of San Diego			1						1
Indiana University–Purdue University Indianapolis			1				1		2
Georgia Institute of Technology	3		2	1					6
University of Colorado			1		3				4
Northwestern University			1	2				3	6
University of California, Santa Cruz			1						1
Stony Brook University			2						2
Cornell University			1					1	2
Worcester Polytechnic Institute			1						1
Portland State University					1				1
University of Florida	1				1				2
Fordham University					1				1
University of Houston					1				1
University of Rochester	2				1				3

State University of New York at Buffalo				3	1				4
Colorado State University					1				1
Arizona State University				1				1	2
Drexel University				3					3
University of Texas at Arlington				2					2
Virginia Tech				2					2
University of Michigan–Dearborn					1				1
Clemson University				3					3
Ohio State University					1				1
University of Illinois at Chicago					1				1
University of Cincinnati					1				1
Boston University					1				1
Dartmouth University					1			1	2
Kelly School of Business	1								1
University of Miami							1		1
New South Wales								1	1
Dukes								1	1
Monash								1	1
Total	35	23	22	39	19	6	4	17	165





Soft Skill Training

“Interpersonal and soft skills can improve one’s communication and life”. Keeping this belief at the core of the education system, we provide for a strong foundation for the all-round development of the students. To make our students corporate ready, the first year curriculum focuses on laying a foundation on the English Language Skills. During the Second Year, the training focuses on Self-Management and People Skills, which include program on Personality Development, Presentation Skills, Goal Setting, Confidence Building, Conflict Management, Inter-Personal Skills, Negotiation Skills, Team Building and Decision Making.

Shri Vile Parle Kelavani Mandal offers a Soft Skills course to its students on top of the regular courses in curriculum. The objective is to improve their interpersonal skills, increase the placement rate and enhance the retention rates in companies. With conviction in the “Substance over Style” mantra, SVKM aims at “transformation from inside out”. The Pre-placement Package offered to the Final Year students prepare them such that they can touch, move and inspire people in the real world. A pre-placement package focuses on Interview Skills, Group Discussions, Business Etiquettes and Work ethics. The faculty provides optimal conditions in which students can learn. Having a well-balanced repertoire of interpersonal skills will allow the individuals to handle any situation more gracefully and make them their own Best Visiting card.

The management wishes that all our students take maximum benefit of this training. The Soft Skill Training is compulsory for all the students and a minimum of 75% attendance is required as applicable in other subjects as per the rules of University of Mumbai. Appropriate measures may be taken against those students whose attendance is below expectations.

Soft Skill training programme is introduced for (15 weeks).

- a First Year (Sem.1) students
- b Third Year (Sem.VI) students to prepare them for Campus Interview & Industry.

Academic Governance & Extra Curricular Activities

Faculty And Students



Formal and Informal meetings of faculty of departments with Heads of Departments and with the Principal are regularly held. In addition, the Local Managing Committee and the student council meet and make suggestions to the Principal periodically.

Feedback:

The Student Council gives feedback on Governance issues in addition to the formal procedure for students' evaluation of faculty performance and other related concerns. The faculty feedback is taken twice (Offline & Online) in a semester.

Black Board Implementation:

Blackboard (Learning Management System) is implemented during the academic year 2012-13 (even Semester), i.e., from Jan 2013 onwards. Course contents and other academic materials are regularly uploaded on Blackboard. Students extensively use the contents uploaded on the Blackboard (Learning Management System).

NPTEL – DJSCE Chapter :

- NPTEL (National Programme for Technology Enhanced Learning), a joint venture of the IITs and IISc, funded by the Ministry of Human Resource Development, Government of India. Phase I of NPTEL was launched in 2003, and the objective was to provide e-learning through free online web and video courses.
- NPTEL is the world's largest curriculum-based science and engineering content repository with hundreds of courses in video formats, many of which are subtitled

and transcribed. A distinct feature is that every course is peer-reviewed in order to ensure that it maintains a standard. All these videos are currently available in three formats for free downloads : flv, mp4 and 3gp.

- It was in 2008 the first MOOC (Massive Open Online Course) course was developed by George Siemens and Stephens Downes. The concept became so popular that the New York Times called 2012 the “year of MOOC”. Today, MOOC has become widespread as a valuable medium for online learning.
- Unlike all other MOOCs, NPTEL offers proctored exams and certificates. The NPTEL-MOOC is open for free registration. Lectures can be viewed on YouTube, and participants can watch the lectures at their convenience. Each course runs for a specific duration, at the end of which proctored exams are conducted at different cities. All successful candidates get an NPTEL certificate.
- The main benefits of participating in an online course under NPTEL are that the student can review and assess his own progress week after week and also get his doubts clarified mutually or by the faculty in charge or by mentors, immediately, which enables him understand the subject better.
- It is a great opportunity for our institute and thereby giving us a platform to spread knowledge amongst students and faculty members through expert lecture videos of different courses and technologies.

Students Activities & Additional Programmes



- During the academic year 2015-16, various departments in the college organized extracurricular activities for the students and staff under the auspices of DJSCE student chapters, namely ICh.E., IEEE, ISME, IETE, CSI, ACM, PACEMAKER, RAS, SAE India and ISHRAE. They organized various guest lectures, workshops, seminars, training programmes, industrial visits, etc. throughout the year. The student chapters publish newsletter cum technical magazines covering articles on recent technologies. Under the auspices of DJSCE "CSI" Student Chapter a half yearly newsletter "PROTOCOL" is published. Also, under the auspices of DJSCE "ACM" Student Chapter a Magazine "ECCELLENZA" was published.
- The Annual Sports Day & Annual Day were organized for the students during January & April 2016 respectively.
- The college organized the intercollegiate festival 'Trinity'16' during the year. Trinity is an amalgamation of Cultural, Technical and Sports festivals. It acted as a perfect platform for students to participate in an array of events and competitions and win appreciation for their talents.
- National Service Scheme (N.S.S) unit of the college as well as the Alumni association have arranged

various activities throughout the year.

Major Competitions held in the College

- "Code Shastra" event was organised in college on 23rd and 24th January 2016. The theme of the event was "Swachh Bharat" and was organized in association with CSI Mumbai. With this Techno-Social event, the students not only get exposed to the concept of a hackathon, but also invent their own confection at the event. The teams comprising of three or four students came together to provide feasible solutions to the problems in the form of applications or websites.
- A competition on Clay Car modeling was organized on 24th August, 2015 in the college. It was judged by Prof. E. Narayanan, Mentor Professor of Production Engineering.
- A coding competition was organised by ACM and Trinity as "Techathlon" on 12th & 13th March, 2016. 28 Teams consisting of 2 participants in each team has participated in the competition.
- CodeUncode was DJ Codestars flagship event held in association with DJ Trinity as part of the Trinity Festival in college. It consisted of 2 rounds, which were held on 8th March and 13th March. Participation was from among a team of 2 members from the same college. First round was the elimination round, which was online. This round saw participation from 172 teams from all around the world. The top team from India was ranked 1st from Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar. While the top international team was from Turkish High School, Kazakhstan at rank 2nd. Teams were present from colleges all around the world including China, Georgia, Singapore.
- Elimination criteria included solving at least 1 problem and at least one team was selected from each college.
- Top 30 Indian teams were invited for the second onsite round, which was held on 13th March in college as part of the annual Trinity festival. For the final round, teams had to solve 6 problems in 3 hours. The winning team was from Dwarkadas J. Sanghvi College of Engineering followed by team from Fr. Conceicao Rodrigues College of Engineering, Mumbai and third team was from KJ Somaiya College of Engineering, Mumbai.
- Both contest were hosted and judged on the online platform Hackerrank.com

Extra-Curricular Activities held in College

Brief Highlights of TRINITY 2016



Trinity 2016, the most anticipated and cherished annual technical socio-cultural sports festival of the college. Trinity is a coalescence of innovation & technology, festivities & social responsibility and the competitive streak of sports. The list of events that took place during Trinity 2016 includes:

- Robotics Workshops
- On Air With AIB
- Vahan Chalak Jagruti Abhiyan
- Flex, Mascot & T-Shirt Unveiling
- Tune To Win & FE Wars
- Miles With Meaning & Street Play
- Sports Fest
- IDPT Dance
- Jai Gangaajal Movie Promotion
- Cultural & Technical Fest
- FARHAN LIVE
- DJ's Got Talent
- DJ Talks
- Shades of India



Major Workshops Organized in the College:

- Wordpress
- HTML with Bootstrap
- Sheet Metal Forming
- Python Gaming
- TEDxDJSCELive
- Rapid Prototyping Tool – 3D Printing
- Python
- Skynet
- DjangoUnchained
- TechTalk
- Parallel Computing
- GLAPP





Annual Day





Brief Highlights of the NSS Activities

Major activities completed under the NSS unit during the year 2015-16 are :

- 1) Tree Plantation
- 2) Energy Conservation
- 3) Deeds of Kindness
- 4) Beach Clean Up
- 5) Animal Hospital Visit
- 6) Old Age Home Visit
- 7) Newspaper Collection
- 8) Charity Drive
- 9) Pollution Awareness
- 10) Wetlands
- 11) Blood Donation
- 12) Tech for Young
- 13) Let's Go Shopping

The NSS unit of the college commenced its journey for the academic year 2015-16 with an aspiration of bringing a change within the society and thus to encourage youths to actively participate in various social events, which were planned throughout the year. The NSS orientation was held on 19th October, 2015 wherein all NSS volunteers were sworn in to dedicate their selfless service to our society.



Participation and Achievements

- DJS Skylark successfully designed and manufactured an RC Aircraft and took part in SAE International AERO Design East – International level RC Aircraft design competition organized by SAE International. It was held in Fort Worth, Texas, USA in March 2016. They hold 3rd Position (Regular Class) for Oral Presentation in the competition.
- DJS Racing, the formula style Race Car Design team represented the college in Formula Student India – National level Race car Design competition organized by Delta Inc. and sanctioned by FMSCI. It was held at the Buddh International Circuit, Noida in January 2016. The team hold 6th position overall, 2nd position in cost event & 4th position in design event
- DJS Cronos successfully designed and manufactured an ATV in the college and participated recently in BAJA Student India – National Level Off-road Racing Competition organized by Delta Inc. and sanctioned by FMSCI. It was held at the Buddh International Circuit, Noida in January 2016. Also they participated in BAJA SAE India – National Level Off-road Racing Competition organized by SAE India and Mahindra & Mahindra. It was held at the NATTRAX Facility, Indore. They were at 8th position overall.
- DJS Helios A prototype of solar car has been designed and manufactured during December 2015 and April 2016. Subsequently a solar car will be manufactured and competing in the event ESVC (Electric Solar Vehicle Competition) to be held in March 2017.
- Lekhraj Varsheny from B.E. IT, Kunal Kukreja from B.E. Computer and Monik Pamecha from T.E. computer qualified online round of ACM –ICPC Asia regional, Amritapuri Site, Kerala and also Chennai site. They secured 78th place at Amritapuri site and 53rd place at Chennai site. Another team of three students of Computer Engineering, Shyam Mehta, Chirag Jain and Paresh Desai secured 79th Place at Amritapuri site.
- The college developed a “Garbage Locator Application, which is being used for civic purposes. BMC officials have collaborated with the college and initially launched this app on pilot basis in their K west municipal ward of Mumbai. Official launch of app was held at college on 23rd March 2016. Dr. Pallavi Darade, Additional Commissioner, Mumbai was the chief guest for this event.



Students' Curricular Activities & Achievements

- Monik Pameecha from Computer Engineering received 1st prize plus a Job Offer in Hackathon by Germin8 held in Germin8's Office. This was a two day continuous hackathon to use Machine Learning for Social Media Intelligence.
- **Kunal Kukreja and Monik Pameecha from Computer Engineering secured 2nd position in TCS Codevita World Finals.**
- Seven students of BE IT Ankit Anchan, Sushant Tendulkar, Shantanu Kawlekar, Milit Betai, Anish Nair, Sharvil Kadam and Harsh Waghela participated in iHack Coding Competition organized in IIT Mumbai on 31st Jan 2016 and were declared as winners (1st Prize) in the Competition.
- Two teams from Electronics Engineering Department received ZEE 24 TAAS AND DNA YOUNG INNOVATOR AWARDS. The team was headed by Siddhanth Gangapurwala in the Flight Simulator Project and other one by Aditya Ghadiyali for their work on project autonomous quad copter for spraying pesticides and fertilizers.
- Shyam Mehta has secured 1st place at VJTI Hackathon, Hack4India and also at DJCSI Flagship event, Codeshastra.
- Ronak Shah from Computer Engineering has Secured 1st position in Codegram, coding competition by Xavier Institute of Engineering & Completing an online course on 'Financial Markets' by Yale University with a grade of 99.8%.
- Antara Dandekar, Samiksha Save, Siddhi Bhandarkar and Milparinka Desai from Bio-Medical Engineering presented their project titled "Immuno-Haematology System" at competition "Meditronix Trinity 2016" organised by Lokmanaya Tilak Municipal Medical College, Sion Mumbai, where they bagged 1st Prize on 13 Feb 2016.
- Soham Mehta, Mitali Shroff, Monis Qadri, Hiral Rayani and Vitrag Doshi (TE IT) secured the 1st Runner Up position at Intercollegiate Poster Competition organized by Seed Infotech on occasion of ENGINEER'S DAY on 19th September 2015.
- Chinmay Naik from Production Engineering won the TCS best project award for the year 2016.
- Snehashis Panda from EXTC has won the 1st prize in Action Replay – The Open Spent Quiz as well as the Rotaract Club of H.R. College on 12.09.2015 & has secured 4th position at Sweden India Nobel Memorial Quiz 2015- Mumbai Round, The Swedish Consulate.
- Student of BE IT Lekhraj Varshney won the 2nd prize in Coding Contest organized by Xavier's Institute Engineering on 6th Feb 2016.
- Team of 4 students from T.E. (IT) Mitali Shroff, Krutik Haria, Jay Shah and Akash Shah participated in Mastek's Deep Blue Project Competition. The work was on tracking quality of health services and medical outcome of the clinic visits to encourage health seeking behavior among the under privilege. [Won 2nd prize and cash of Rs.50000/-]
- Aishwarya Acharya from SE EXTC won the Zonal Level Robotic Competition Organized by Ark Technologies and IIT Madras.
- Snehashis Panda from SE EXTC secured 1st position at various places including Inter University National Quiz Davv, Indore and Tata Crucible Campus Quiz Taj Land's End.
- Pritam Karmarkar TE- Production Student received International level black belt in the year 2016 January. He also secured 2nd place AJKA India championship - 1 gold, 1 silver and 1 bronze medal in 2016.
- Kalpesh Tank secured 1st position for the National Level Project Showcase 2016, Organised by Vidyavardhini's college of engineering and technology, Vasai on 1st April, 2016. He also secured 1st position in IET - Karameer Expo' 16, organised by K.K. Wagh Inst. Of Engg. Edu. & Research, Nashik, jointly sponsored by L&T and Powerica, from March, 18-19, 2016

Industrial Visits Organized by the College

1. Reliance Thermal Plant, Dahanu
2. Coca-Cola Plant
3. MIRC Electronics, Wada
4. Mercedes-Benz India Pvt ltd, Pune MIDC
5. Infosys, Pune
6. Nano fabrication Lab of IIT Bombay
7. TCS, Pune
8. Amteck Forging, Chakan
9. Godrej Security Solutions
10. L&T, Madh
11. Imaginarium
12. Amul Dairy
13. L&T, Powai
14. Volkswagen, Chakan
15. Godrej & Boyce Ltd
16. Onida, Silvassa
17. Prijay Refrigerators, Navi Mumbai



Staff Research Publications

Name of Faculty	International / National	
	Journal	Conference
Dr. Hari Vasudevan, Principal	02	07
Prof. A. C. Daptardar, Vice Principal (Administration)	-	03
Dr. A. R. Joshi, Vice-Principal (Academic)	-	04
Dr. Amit Deshmukh, Head, EXTC Engg.	05	40
Dr. N. M. Shekokar	04	06
Prof. Prasad Joshi, Head, Electronics Engg.	03	01
Dr. Alpana Mahapatra, Chemical Engg.	05	04
Prof. Meera Narvekar	02	02
Prof. T.D.Biradar, EXTC Engg.	01	01
Prof. Mrinal Patwardhan, EXTC Engg.	01	01
Prof. V.V.Kelkar, EXTC Engg.	01	01
Prof. Venkata A.P.C, EXTC Engg.	02	-
Prof. Poonam Kadam, EXTC Engg.	03	01
Prof. R.R.Rajguru, Mechanical Engg.	03	-
Prof. S.B.Deshmukh, EXTC Engg.	02	-
Prof. Arjun Jaiswal, IT.	-	01
Prof. Neha Katre, IT.	03	01
Prof. Kriti Srivastava, IT.	02	-
Prof. Purva Raut, IT.	01	-
Prof. Shivani Bhattacharjee, EXTC Engg.	03	-
Prof. Kiran Bhowmick, Computer Engg.	07	-
Prof. Ameya Kadam, EXTC Engg.	02	-
Prof. Neelam Phatak, EXTC Engg.	-	02
Prof. Sunil Karamchandani, EXTC Engg.	05	05
Prof. Neepa Shah, IT	04	01
Prof. Stevina Dias,IT	01	-
Prof. Harish Narula, Computer Engg.	04	-
Prof. Khushali Deulkar, Computer Engg.	25	-
Prof. Sindhu Nair, Computer Engg.	11	-
Prof. Chetashree Bhadane, Computer Engg.	09	-
Prof. Dharmeshkumar Mistry, Computer Engg.	01	-
Prof. Ruhina Karani, Computer Engg.	11	-
Prof. Abhijit Patil, Computer Engg.	06	-
Prof. Aparna Halbe, Computer Engg.	01	-
Prof. Hiral Modi, Computer Engg.	01	-
Prof. Darshana Desai, IT	02	01
Prof. Aruna Gawde, Computer Engg.	10	-
Prof. Vinaya Sawant, IT	04	01
Dr. R. Narasimhan Chari	-	02

Prof. Laxmi Karup, Computer Engg.	03	-
Prof. Lynette D'mello	03	-
Prof. Bronin Cyriac	02	-
Prof. Vivek Deshmukh	01	01
Prof. Dharshna Sankhe	01	-
Prof. Bahar Soparkar	01	-
Prof. Sejal Kadam	01	-
Prof. Anuja Odhekar	03	01
Prof. Archana Choudhari	02	-
Prof. Yukti Bondi	03	-
Prof. Arati Amberkar	05	-
Prof. Revathi A.S.	02	-
Prof. Deepshikha Hinger	02	-

Book Publications

Following Faculty members have published books during the Academic Year 2015-16.

Sr. No	Name of the Faculty	No. of Book Published
1.	Dr. Abhijit Joshi	1
2.	Prof. Purva Raut	1
3.	Prof. Anuja Nagre	1
4.	Prof. Darshna Desai	2
5.	Prof. Anusha Vege	2
6.	Prof. Khushali Deulkar	1
7.	Prof. Harish Narula	6
8.	Prof. Poonam Kadam	2
9.	Prof. Trupti Paradkar	2
10.	Prof. Sherly Mathews	1

Research Grant received from University of Mumbai

Following Faculty members have received Research grant from the University of Mumbai for the Academic Year 2015-16.

SR.NO.	NAME OF THE TEACHERS	DEPARTMENT
1	DR. HARI VASUDEVAN (Principal)	PRODUCTION ENGG.
2	DR. NARENDRA M. SHEKOKAR	COMPUTER ENGG.
3	PROF. NARESH DESHPANDE	PRODUCTION ENGG.
4	PROF. (MS.) NEEPA SHAH	INFORMATION TECHNOLOGY

Conferences / Workshops / Seminars Organized by College in the A. Y. 2015 – 16

International Conference on Communication Technology (ICCT):

Department of Electronics and Tele-communication engineering, Department of Electronics Engineering and Department of Biomedical Engineering have jointly organised an International Conference on Communication Technology, i.e., ICCT-2015. The ICCT-2015 was organised on 25th & 26th September 2015. The conference aimed at various research works carried out in the area of Communication networks, Signal Processing and RF & Antennas. The proceedings of the conference were published in IJCA digital library (<http://www.ijcaonline.org/>). After rigorous review 60 papers were accepted and presented during the conference in eight various technical sessions. The extended version containing at least 40 % additional work as compared to the paper published in ICCT 2015 /IJCA digital library, will be send for publication with CAE (Communication on Applied Electronics) digital library (<http://www.cae-access.org/>).

Seminar on Business Analytics:

ISME organised a seminar on Business Analytics which was very interesting and knowledgeable as the students got first-hand knowledge about Business Analytics. The lecture was conducted by Mr. Mukesh Jain, Vice President and Head, NICE Systems, Pune. He is well versed with the necessity for data analysis to ensure a successful business. Students were educated on the necessity, importance and uses of Business Analytics in any business in today's age. The lecture was a unique mix of technical and business acumen, which is what made it highly interesting and informative. It was a very positive learning experience for the students and we hope to have many more in the future.

Seminar & Project Competition on Make in India: Igniting Manufacturing Renaissance:

This Competition was jointly organised

by the Production and Mechanical Engineering Departments on 31st March and 1st April, 2016. Various sessions on current on-going trends in the manufacturing sector in connection with Make in India concept were conducted. 150 students from various engineering colleges in and around Mumbai attended this program. Students also presented their final year projects in front of the jury members during the program.

STTP on Practical Insights on Cloud Computing

A Short Term Training Program on "Practical Insights to Cloud Computing" was organised by the Department of Computer Engineering and Information Technology in the first week of January 2016. The workshop provided practical insights associated with implementation of cloud computing. As the topic of cloud computing has gained momentum recently, this event aimed at providing a hands-on experience on cloud computing. It is also currently introduced as a subject in Computer Engineering syllabus of Mumbai University.

DJASCII - Project Competition

State level project competition DJASCII was organized by Computer and IT department on 2nd April 2016. The primary objective of DJASCII was to provide a platform for students to present their research / project work. Final year students from various colleges presented their Research projects in various domains such as Semantic Mining, Data Mining, Mobile Computing, Networking, Machine learning, Embedded Systems, Image Processing, Network and Security and Cloud Computing. There was an overwhelming response to the competition and total 63 projects groups had demonstrated their project work. All the selected project abstracts are published in the proceedings with ISBN number. Total 10 experts from

industry and academia were invited to judge the projects domainwise.

DJ Spark

DJ Spark was a state level Project competition organized by IETE Students Chapter of DJSCE on 9th April, 2016. DJ Spark helped to encourage students, who were eager and passionate to learn and implement innovative ideas in form of working projects. The project competition aims at projects from undergraduate and post graduate level from all engineering colleges, in the areas of EXTC, Electronics, IT and relevant fields from Maharashtra. The papers based on working models had gone through the review process and then they were accepted. The accepted and presented projects in paper form were published in the technical journal "DJ Spark 2016", which carries an ISSN Number. The competition was judged by renowned personalities from industry and academia.

Marathi Diwas Celebration

'Marathi Rajyabhasha Diwas' was celebrated in the college on 27th February, 2016. It is celebrated on account of birth anniversary of Kusumagraj. The program started with the video clip demonstrating Marathi culture. Followed by a brief speech by Vice Principal (Acad) and Head of I.T. Department, Dr. Abhijit Joshi. Third year I.T. students recited poems by renowned Marathi poets like Kusumagraj, Karandikar, Sandip Khare. Then students performed a drama based on the theme of status of Marathi language in the new era. The dialogues and direction of the same was done by our own faculty members. Prof. Ameya Kadamb briefly briefed the students about the career of Kusumagraj. Dr. Amit Deshmukh, HoD, EXTC, briefed the students about Chhatrapati Shivaji Maharaj history. Few students sang Marathi Abhang. As a closure of the program Prof. Purva Raut sang a beautiful Marathi song.



Value Added Programmes (VAP)

Solidworks Training

Keeping in view of the fierce competition, the students have to face in the outside world and need for skill expertise, the College had organized a 60 hours training session on Solidworks in collaboration with CADD Centre on 17th August 2015.

German Language Training

German Language classes are being conducted for the students of Mechanical Engineering, by Mrs. Ujwal Anil, a language consultant during January 2016 and July 2016.

IT with Business

A seminar was organized by the college with Meghnad Desai Academy of Economics, wherein students were educated about business concepts in IT. The seminar was imparted by a professor from Meghnad Desai Academy, who spoke about asset pricing and even gave his own experience with regards to studying business abroad.

Programming Languages & Data Structures

A programme of 40 hrs. on "Programming Languages & Data Structures" for BE IT & Computer Engineering students was organised in the month of June-July, 2015 to prepare them for upcoming placement process. Topics such as C Programming, Object Oriented Programming, Data Structures & Analysis of Algorithms, Operating Systems and Database Management System were covered. Experts from Final-Desk conducted the programme.

ASP.NET and Cloud Computing

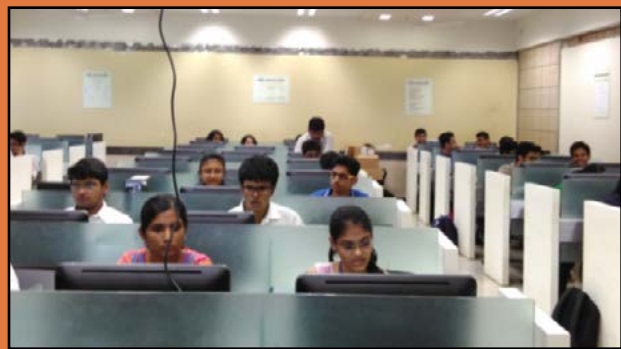
Under the auspices of CSI & ACM student chapters, a programme of 60 hrs. on ASP.NET and Cloud Computing for SE & TE students (IT & Computer Engineering Dept.) was conducted by the experts from ATS InfoTech Pvt. Ltd, in the month of June-July, 2015.

Rapid Prototyping Tool – 3D Printing

An introductory workshop on Rapid Prototyping Tool – 3D Printing was conducted by ISME on 16th & 17th March, 2016. Various topics covered under the workshop were the 3rd Revolution, 3D Opportunity and addictive manufacturing, the technical aspects and introduction to online communities. Hands-on experience was given to the participants on 3D machines to print actual 3D models. Around 105 students attended the workshop.

MATLAB

A certificate course on MATLAB was conducted from October 2015 to November 2015 in the college. A deep knowledge as to how mathematical concepts can be related to engineering problems and applied to the same using MATLAB was covered.



Admission Procedure

F. E. ADMISSIONS

All the candidates seeking admission to First Year Engineering in the college for the academic year 2016-17 should keep track of the admission notifications and detailed procedure of admissions on the college website: www.djsce.ac.in.

Note: All the aspiring candidates are also required to keep track of admission notification and all other admission related details on the Directorate of Technical Education website: <http://dte.org.in>

ELIGIBILITY

Eligibility for Institutional Level Quota as declared by the guidelines of Directorate of Technical Education, Maharashtra state will be strictly followed.

Sr. No.	Type of Institute	No. of Seats – as % of Sanction Intake			
		CAP Seats			Institutional Quota
		Maharashtra State (M.S.) Candidates	All India Seats	Minority Quota	
1.	Unaided Minority Educational Institutions	70% of M.S. Seats ^{\$} for HU, 30% of M.S. Seats ^{\$} OHU	15% of Seats under CAP [#]	Minimum 51% [@]	20%

CAP Seats = Sanctioned Intake – Institutional Quota

CAP Seats excluding Minority Quota

\$ M.S. Seats = CAP Seats – (All India Seats + Minority Quota)

% - Percentage

Important Note: -

- For all types of candidates, including minorities, aspiring for admission under CAP seats, it is mandatory to get registered and get Documents Verified and Confirmed at Facilitation Center.
- Only those candidates who have verified and confirmed documents at Facilitation Centers and having CAP Merit number shall be eligible for admission for all types of seats/ quota.

Change Of Marks

- If the marks in the qualifying examinations are modified due to verification and the same is duly certified by the Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent, the same should be reported to the Principal immediately.
- However the effect of the change will be taken into consideration only for the subsequent rounds of admission.

Total Interim fees for the First Year (2016-17) subject to changes, if any, by the authorities	GCLM/ Inst/ CAPs (Rs)	SC/ ST (Rs))	VJ/ NT/ SBC (Rs)	OBC (Rs)	AICTE/ TWFS (Rs)	J&K/ GOI (Rs)
	1,34,636/-	2,636/-	14,636/-	74,636/-	14,636/-	26,636/-

S.E. DIRECT ADMISSIONS

A student is directly admitted to the Second Year class of the B.E. Degree course in different branches of Engineering as per guidelines issued by the Government of Maharashtra.

The guidelines by AICTE, DTE & University of Mumbai are also followed while admitting students (Diploma) directly into second year in respective branches.

Candidates are requested to follow necessary instructions given on the college website (djsce.ac.in) as well as the DTE website (<http://dte.org.in>) throughout the admission process.

Eligibility: As prescribed by the Regulatory Authorities.

Total Interim fees for the Direct Second Year (2016-17) subject to changes, if any, by the authorities	GCLM/ Open (Rs)	SC/ ST (Rs)	VJ/ NT/ SBC (Rs)	OBC (Rs)
	1,45,836/-	16,236/-	16,236/-	81,036/-

M.E. ADMISSIONS

FULL TIME – 2 Years M.E. Programme in

- Electronics & Telecommunication Engineering
- Mechanical Engineering
- Computer Engineering

Eligibility: As prescribed by the University of Mumbai, Reservation for Gujarati Community (Linguistic Minority) will be as per rules.

Note: The guidelines given by DTE have to be referred by the candidates. All the prospective candidates are requested to follow necessary instructions given on the college website (djsce.ac.in) as well as the DTE website (<http://dte.org.in>).

Total Interim fees for the First Year M.E. (2016-17) subject to changes, if any, by the authorities	GCLM/ Open (Rs)	SC	SC
		Parent Income more than Rs 2,00,000 (Rs)	Parent Income upto Rs 2,00,000 (Rs)
	1,36,311/-	1,36,311/-	4,311/-

Ph.D. ADMISSIONS

Admissions into Ph.D. course in Mechanical Engineering, Computer Engineering and Electronics and Telecommunication Engineering will be done as per the guidelines of the University of Mumbai. Prospective Research scholars are required to refer to the college website for further instructions.



Infrastructure and other Amenities

COMPUTING & INTERNET FACILITIES

The College has 727 Pentium Computers (Out of which 671 are i3 and 56 are i5) on LAN and 8 MBPS Line in addition to the ISDN Line. The entire campus is Wi-Fi Enabled.

Major software package available: All the required packages as per syllabus such as Oracle, MATLAB, CAD (NX-6), IBM Rational Seed, Ansys, Autocad, Por-E, Xilinx, Microunid, Inventer, Wordsworth, Orcad, etc. are available.

GAMES, SPORTS AND OTHER ACTIVITIES

Gymkhana is available for the students for the Indoor games. For the outdoor games, we hire the grounds on a continuous basis. A modern gymnasium, equipped with equipments and trainers, is also available for students. Student Council of the college organizes annual technical socio- cultural Fes-

tival-Trinity, Farewell Party, Fresher's Party, Teachers Day, SPIC-MACAY programmes, etc. for the students of this college at various venues booked well in advance. In addition, DJSCE also organizes events, where fashion show and choreographed dances, etc. are held wherein professionals are hired to train our students.

TERM GRANT AND EXAMINATION

As per the University of Mumbai directives, every student must complete, to the satisfaction of the Principal, the courses of study at the College prescribed for each term. The student must keep a minimum attendance of three-fourths of the number of lectures, practical etc. held in each subject, in each term and complete the prescribed term work, failing which the term may not be granted to the student. There will be an examination at the end of

each Semester. The University will hold the examination at the end of semester I, II, VII and VIII. The examinations at the end of Semester III, IV, V & VI will be held by the college on behalf of the University according to University rules.

The Maharashtra Prohibition of Ragging Act, 1999 is followed very strictly by the college.

The Act has come into force with effect from 1st June, 1999 and the institute will initiate strict action against anyone directly or indirectly involved in ragging.

ANTI RAGGING CELL

The anti-ragging cell of the college is headed by the Principal, Vice-Principals and consists of each of the eight heads of departments and two 1st year teachers. The contact details of the Principal are 9821464696/02226123892/022-26107461.



Academic Team

Dr. Hari Vasudevan

Principal

Prof. A.C. Daptardar

Vice-Principal (Administration)

Dr. (Mrs.) A. Datta

Controller of Examinations

Dr. A.R. Joshi

Vice-Principal (Academic)

Prof. R.S. Khavekar

Training & Placement Officer

APPLIED SCIENCE & HUMANITIES

F.E. Co-ordinator – Prof. A.C. Daptardar

Applied Mathematics

Dr. R. Narasimhan
Prof. S. T. Chaudhari
Prof.(Ms.) G. B. Pandya
Prof.(Ms.) Manisha Keshab
Prof.(Ms.) A. R. Banz
Prof.(Ms.) S. B. Kulkarni
Prof.(Ms.) Krupa M. Shikhare
Prof. Naresh Afre

Applied Chemistry

Dr. (Ms.) T. S. Paradkar
Prof. (Ms.) M. M. Ranananaware
Dr.(Ms.) S. A. Rege
Dr. Yogesh S. Parab
Dr.(Ms.) Aditi Kulshrestha
Communication Skill
Prof. (Ms.) Shirley Mathew
Prof. (Ms.) S.K.Rane

Dr.(Ms.) A.V. Samuel

Prof. (Ms) Asma Ladha

Applied Physics

Prof. A.C. Daptardar
Dr. (Ms.) A.Datta
Dr. (Mrs.) Ankita Banerji Jain
Prof. (Ms) Supriya Chopade

CHEMICAL ENGINEERING

Dr. V. Ramesh Professor & HOD	Dr. (Ms.) A. Mahapatra (Professor) Dr.(Ms.) A.N.Tamaskar Prof. P. G. Talwelkar Prof. Sanjay D. Dalvi	Prof. Arvind Prasad Prof. (Ms.) Rashmi Kumar Prof. (Ms.) Miloni Kamdar Dr. Ajitkumar Gudekar	Prof.(Ms.) R. D. Karande (Associate Head) Prof. V. J. Shah Prof. Shashikant Sankhe
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ELECTRONICS ENGINEERING

Prof. P. S. Joshi Associate Professor & HOD	Prof. Ritesh Singh Prof. (Ms.) B. C. Soparkar Prof. Inderjit Singh Dhanjal	Prof. (Ms.) D. N. Sankhe (Associate Head) Prof. (Ms.) S.A. Kadam Prof.(Ms.) Sheeja A. Nair Prof. V. V. Nar	Prof. C. K. Beral Prof. M. V. Parulekar Prof. Sandeep Banerjee Prof. Borra Pavan Kumar
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PRODUCTION ENGINEERING

Dr. Hari Vasudevan Professor & HOD	Prof. E. Narayanan (Mentor Professor) Prof. (Ms.) M. N. Gandhi Prof. M. S. Prajapati Prof. Sanket Parab	Prof. N. C. Deshpande (Associate Head) Prof. A. A. Samant Prof.(Ms.) Trupti Markose Prof. Dhananjay Shukla	Prof. S. R. Vaity Prof. S. H. Mane Prof. A. A. Chaudhari Prof.(Ms.) Amruta A. Rane
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BIOMEDICAL ENGINEERING

Dr. (Mrs.) M. J. Godse Professor & HOD	Prof. V. P. Deodeshmukh (Associate Head) Prof. (Ms.) V. A. Sonetha Prof.(Ms.) P.A. Badhe	Prof. (Ms.) Rashmi Ravikumar Prof. (Ms.) M. S. Dandekar	Prof. (Ms.) M. R .Rane Prof.(Ms.) Shruti Savant
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ELECTRONICS & TELECOMMUNICATION ENGINEERING

Dr. Amit A. Deshmukh Professor & HOD	Prof. T. D. Biradar (Associate Head) Prof. S. B. Deshmukh Prof. R. S. Taware Prof.(Ms.) Ranjushree Pal Prof. (Ms.) A. C. Ambekar Prof. (Ms.) Yukti Bandi Prof. (Ms.) Revati K.S.	Prof. (Ms.) M. H. Patwardhan Prof. (Ms.) Poonam Kadam Prof. A. A. Kadam Prof.(Ms.) Venkata A.P.C. Prof.(Ms.) M.E. Ingale Prof. Tushar Sawant Prof. (Ms.) Deepshika Hinger	Prof. (Ms.) V. V. Kelkar Prof. (Ms.) A. A. Odhekar Prof.(Ms.) S. Bhattacharjee Dr. Sunil Karamchandani Prof.(Ms.) A. A. Chaudhari Prof. Venkatramanan V.
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INFORMATION TECHNOLOGY

Dr. A. R. Joshi Professor & HOD	Prof. (Ms.) N. K. Shah (Associate Head) Prof.(Ms.) P. P. Raut Prof. Dinesh Tharwani Prof.(Ms.) Stevina M. Dias	Prof. (Ms.) V. M. Sawant Prof. (Ms.) N. A. Katre Prof. Arjun Jaiswal Prof.(Ms.) Mitchell D'Silva Prof. Pratik Kanani	Prof. (Ms.) Kriti Srivastava Prof. H. D. Dalvi Prof.(Ms.) Anusha Vigesna Prof. (Ms.) Leena Raut Prof. (Ms.) Darshana Desai
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COMPUTER ENGINEERING

Dr. N. M. Shekokar Professor & HOD	Dr. (Ms.) M. M. Narvekar (Associate Head) Prof. H. G. Narula Prof. A. P. Patade Prof. (Ms.) Lenette D'Mello Prof. (Ms.) Sindhu Nair Prof.(Ms.) Hiral Modi Prof. Deepak Manglani Prof. Amit Angaitkar	Prof. (Ms.) A. U. Gawade Prof. (Ms.) K. P. Deulkar Prof.(Ms.) C. S. Bhadane Prof.(Ms.) R. B. Karani Prof. Abhijit Patil Prof. (Ms.) Deepika Dongre Prof. Pankaj Sonawane	Prof. (Ms.) Kiran Bhowmick Prof. (Ms.) L. D. Kurup Prof. (Ms.) Ameyaa Biwalkar Prof.(Ms.) P. S. Thakre Prof. Pranit Bari Prof. Sudhir Bagul Prof. (Ms.) Swati Deshmukh
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MECHANICAL ENGINEERING

Dr. K.N. Vijaya Kumar Professor & HOD	Prof. P. S. Shirodkar (Associate Head) Prof. Dhaval B. Jinadatt Prof. Rohit Chaurasia Prof. R. R. Rajguru Prof. (Ms.) J. A. Gadkar Prof. M. A. Sheikh Prof. Bronin Cyriac	Prof. Rajnaryanan Yadav Prof. Frank P. Crasta Prof. Prashant Patankar Prof. (Ms.) S. V. Kadwadkar Prof. Saurabh S. Vichare Prof. Sachin Kamble Prof. Gregory Mathew	Prof. V. U. Bagal Prof. Karthik Ajugia Prof. Vinay Katira Prof. Dharam Ranka Prof. Aditya Jawadekar Prof. Pawan Rayar
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VISITING FACULTY

First Year	Chemical Engineering	Production Engineering	Bio-Medical
1 Dr. Anita Bhasin	5 Dr. Harsh Bhatt	8 Prof. S.S. Satalkar	15 Dr. Y. R. Desai
2 Dr. Nitin Kamble	6 Prof. Ninad Mehendale	9 Prof. S.S. Dhar	16 Prof. A. N. Shastri
3 Ms. Sujata Marathe	7 Mr. Shankar Mukherjee	10 Prof. Mehul Mehta	17 Prof. S. S. Jariwala
4 Ms. Lata Chari		11 Prof. K. P. Chandra Mohan	
		12 Prof. Sreejith Pillai	
		13 Prof. G. G. Patwardhan	
		14 Prof. P. K. Shah	

Library Staff

Sr. No.	Name	Designation
1.	Mr. Ramesh. P. Sutar	Sr. Librarian
2.	Mrs. S. Nathmandal	Librarian
3.	Mr. V.K. Mhabadi	Senior Clerk
4.	Mr. T.V. Zingade	Junior Clerk
5.	Mr. S.A. Gurav	Library Attendant
6.	Mr. P.S. Bavdane	Library Attendant
7.	Mr. K.R. Waghela	Library Attendant

Administrative Staff

Sr. No.	Name	Designation	Sr. No.	Name	Designation
<u>ACCOUNT SECTION</u>					
1	Mrs. Shreeya Hadkar	REGISTRAR	16	Mrs. Usha Viswanathan	Accountant
2	Mr. Amogh Manjrekar	P. A. to Principal	17	Mr. M. B. Thakur	Deputy Accountant
3	Mr. D. T. Gorule	Head Peon, Naik (Principal's Office)	18	Mr. P. I. Shah	Sr. Clerk-Cum-Cashier
4	Mr. B. R. Singh	Car Driver	19	Mrs. Geeta V. Patil	Sr. Clerk
<u>ADMINISTRATION SECTION / H.R.</u>					
5	Mrs. R. A. Lobo	Head Clerk	20	Mrs. Manasi Mane	Jr. Clerk
6	Mrs. A. A. Jape	Computer Operator-cum-Sr. Clerk	21	Mr. P. N. Pawar	Peon
<u>EXAM SECTION</u>					
7	Mrs. R. R. Nair	Sr. Clerk	22	Mr. D. P. Patil	Sr. Clerk-cum-Typist
8	Mrs. S. S. Sawant	Jr. Clerk-cum-Typist	23	Mrs. P. P. Lokhande	Sr. Clerk-cum-typist
9	Mrs. R. S. Pachupate	Jr. Clerk-cum-Typist	24	Mr. V. K. Nayak	Steno Typist-cum-Clerk
10	Mr. A. L. Singh	Lib. Attendant	25	Mr. P. R. Radhakrishnan	Peon
11	Mr. V. L. Khapne	Peon	26	Mr. S. M. Veer	Peon
<u>STORE SECTION</u>					
<u>OTHERS</u>					
12	Mr. Pradeep Daherikar	Purchase-cum-store Executive	27	Mrs. Neelam Abhyankar	Placement Executive
13	Mr. Rajesh Jadhav	Asst. (Maint. & Admin)	28	Ms. Drashti R. Pandya	Data Entry Operator
14	Mrs. A. G. Pednekar	Jr. Clerk-cum-Typist	29	Ms. Ankita Jadhav	Data Entry Operator
15	Mr. M. K. Waghela	Peon			

Governing Bodies

a. Governing Council of the College

Sr. No.	Name	Designation
	-----	-----

Nominees of Shri Vile Parle Kelavani Mandal:

1.	Shri Bharat M. Sanghvi	Chairman
2.	Dr. R. Natarajan	Member
3.	Shri Paresh J. Mehta	Member
4.	Shri Amit Mehta	Member
5.	Shri Asoke Basak	Member
6.	Shri Ajoy David	Member
		Member

Nominee of the All India Council for Technical Education- Regional Officer (Ex-Officio):

7.	Shri Unni Krishnan	Member
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An Industrialist/Technologist/Educationist from the Region as nominees of the All India Council for Technical Education:

8.	To be nominated	Member
9.	Shri Anil K. Bapat	Member
10.	Shri Ashok N. Shah	Member

Nominee of the Affiliating Body/University/State Board of Technical Education:

11.	To be nominated	Member
-----	-----------------	--------

Nominee of the State Government – Director of Technical Education (Ex-Officio):

12.	Dr. S.K. Mahajan	Member
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Technologist from the Western Region of the State Government:

13.	To be nominated	Member
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Principal of the college:

14.	Dr. Hari Vasudevan	Member-Secretary
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b. Local Managing Committee of the College

Sr. No.	Name	Designation
<hr/>		
	<u>Nominees of Shri Vile Parle Kelavani Mandal:</u>	
1.	Shri Bharat M. Sanghvi	Chairman
2.	Dr. Jayant P. Gandhi	Member
3.	Shri Asoke Basak	Member
4.	Dr. M. N. Welling	Member
5.	Dr. R. Natarajan	Member
6.	Dr. Sharad Mhaiskar	Member
 <u>Teachers elected by the teachers of the college:</u>		
7.	To be elected	Member
8.	To be elected	Member
9.	To be elected	Member
 <u>Non-teaching employee elected by the non-teaching employees of the college:</u>		
10.	To be elected	Member
 <u>Principal of the college:</u>		
11.	Dr. Hari Vasudevan	Member-Secretary

Principal
Plot No.U-15, J.V.P.d. Scheme,
Bhaktivedanta Swami Marg,
Vile Parle (W), Mumbai -400 056
022-26107010/26107461
022-26194988(fax)
principal@djsce.ac.in

SHRI VILE PARLE KELAVANI MANDAL

MANAGING COMMITTEE

Shri Amrish R. Patel
President

Shri Bhupesh R. Patel
Joint President

Shri Pravin V. Gandhi
Vice President

Shri Sunandan R. Divatia
Hon. Secretary

Dr. Jayant P. Gandhi
Hon. Joint Secretary

Shri Shalin S. Divatia
Hon. Joint Secretary

Shri Utpal H. Bhayani
Hon. Treasurer

Shri Harshad H. Shah
Hon. Joint Treasurer Hon.

Shri Harit H. Chitalia
Joint Treasurer

Shri Bharat M. Sanghvi

Shri Tapan M. Patel

Shri Nayan M. Patel

Shri Bhupen G. Bhatt

Shri Tushar H. Mehta

Shri Pratapchandra B. Patel

Shri Harihar R. Patel

Shri Vedprakash K. Dudeja

Shri Pruthviraj C. Shah

Shri Jagat A. Killawala

Shri Vinod M. Patel

Dr. Rajesh L. Jani

Shri Jayesh P. Choksi

Shri Vivek C. Vaidya

Shri Sanjay A. Desai

Shri Kirit P. Mehta

S
Shri Bhargav N. Patel

Smt. Sneha A. Parekh

Smt. Minaxi K. Mehta

Shri Chintan A. Patel

Shri TNV Ayyar

Shri Naresh K. Sheth

Shri Harshad B. Kawa

Shri Vamanrai V. Parekh

Shri Nimir K. Mehta

Shri Jagdish B. Parikh

Shri Vinod M. Goradia

Shri Pravin H. Doshi

Shri Jayesh R. Gandhi

Shri Rajendra K. Shah

Shri Maherdas J. Patel

Shri Rajgopal C. Bhandari

Shri Mukesh H. Patel

SHRI VILE PARLE KELAVANI MANDAL

EXECUTIVE COMMITTEE

Shri Amrish R. Patel
President

Shri Bhupesh R. Patel
Joint President

Shri Pravin V. Gandhi
Vice President

Shri Sunandan R. Divatia
Hon. Secretary

Dr. Jayant P. Gandhi
Hon. Joint Secretary

Shri Shalin S. Divatia
Hon. Joint Secretary

Shri Utpal H. Bhayani
Hon. Treasurer

Shri Harshad H. Shah
Hon. Joint Treasurer

Shri Harit H. Chitalia
Hon. Joint Treasurer

Shri Amit Desai

Shri Manju D. Gupta

Shri Rajanikant S. Ajmera

Shri Anand K. Pandit

Shri Mukesh A. Shah

Shri Sanjay A. Desai

Shri Ashwin Dani

Shri Mukesh H. Patel

Shri Sarla H. Doshi

Shri Bharat M. Sanghvi

Shri Naresh K. Sheth

Smt. Saroj Rao

Shri Bhargav N. Patel

Shri Nayan M. Patel

Shri Sailesh M. Patel

Shri Bhupesh P. Bafna

Shri Nimir K. Mehta

Smt. Sneha A. Parekh

Shri Chandrakant T. Shanghvi

Shri Pratapchandra B. Patel

Shri Sunil N. Dalal

Shri Chintan A. Patel

Shri Pravin H. Doshi

Shri Tapan M. Patel

Shri Harihar R. Patel

Shri Pruthviraj C. Shah

Shri TNV Ayyar

Shri Girish S. Mehta

Shri Rajendra K. Shah

Shri Tushar H. Mehta

Shri Harshad B. Kawa

Shri Vinod M. Goradia

Shri Vasantrai D. Gandhi

Shri Jagat A. Killawala

Shri Vinod M. Patel

Shri Vedprakash K. Dudeja

Shri Jagdish B. Parikh

Shri Vivek C. Vaidya

Shri Vijay I. Patel

Shri Jairaj C. Thacker

Smt. Zainab R. Chauhan

Shri Vinod K. Goenka

Shri Jayesh P. Choksi

Shri Asoke Basak

SPECIAL INVITEES

Shri Jesus Lall

Shri Mohan Awate

Shri Deepak Golwala

Shri Kirit P. Mehta

Shri Rajgopal C. Bhandari

Shri Jai Chinai

Shri Meherdas J. Patel

Shri Rajiv M. Sanghvi

Shri Rajesh V. Shah





Shri Vile Parle Kelavani Mandal's
DWARKADAS J. SANGHVI COLLEGE OF ENGINEERING

Plot No. 11, 15, NCPTE Scheme, Niraikalyana Shantii Marg, Vile Parle (West), Mumbai - 400 038

Tel : 2610 7040, 2610 7461, Fax : 2610 4988, Website : www.djsanghvi.edu.in

For General Information : admissions@djcollege.in For Administration Related Queries : admin@djcollege.in



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