

FacultySummary						
Sr.No	Academic-year	Male M.Tech	Male One Sem [Visiting]	Male Two Sem [Visiting]	Female One Sem [Visiting]	Female Two Sem [Visiting]
1	2015-16	21	0	4	0	0
2	2014-15	36	1	6	1	0
3	2013-14	38	1	3	0	0

IPR Summary						
Sr.No	Patents Filed	Patents Granted	Patents Collaborative	Design Filed	Design Granted	Earnings (Rs. in Lakhs)
1	0	0	0	0	0	0
2	2	1	0	0	0	0.00
3	1	0	0	0	0	0.00

Facilities Summaries								
Sr.No	Academic Year	Library On eResources: eJournals, ebooks, etc.	Total Area (in Sq. Mtrs.) Outdoor	Total Area (in Sq. Mtrs.) Indoor	Annual Expenditure (Rs. In Lakhs)	Extra Curricular Expenditure (Rs. In Lakhs)	Number of Women Members	Zero Deficiency Report for Labs
1	2015-16	165	30000	3784	23.86	35.1	1	No
2	2014-15	154.00	30000.00	3569.00	21.95	31.21	0	No

3	2013-14	140.00	23845.00	3129.00	23.73	17.14	1	No
---	---------	--------	----------	---------	-------	-------	---	----

Education Program Details

Sr.No	Academic-Year	Name of program	No. of participants to whom certificate issued	No. of days
1	2015-16	Technical association activities of all departments	500	around the year
2	2014-15	3D printing Experience	33	6
3	2014-15	Advanced Computational Techniques	57	6
4	2014-15	Design of Classical and Intelligent Control System	23	6
5	2014-15	Practical RF Antenna Design	43	6
6	2014-15	Digital Image Processing and Its Applications	19	6
7	2014-15	Advanced Digital Signal Processing	21	6
8	2013-14	Innovations in Electrochemical Science and Technology (IEST)	50	6
9	2013-14	Navigating New Frontiers in Materials	36	6
10	2013-14	Computational Research Techniques in Design and Thermal Engineering	42	6

2	2013-14	Software Engineering	50	6
11	2013-14	Advanced Wireless and Mobile Network Technologies	52	6
12	2013-14	Power Electronic Applications	45	6
13	2013-14	Computational Methods in Engineering and Science	50	6
14	2013-14	Modern instrumental methods of inorganic chemical analysis of engineering materials (MIMICAEM)	60	6
15	2013-14	Distributed Systems and fuide	45	6
16	2013-14	Mathematical Modeling in Engineering	52	6
17	2013-14	Advances in Electron Microscopy	36	6
18	2013-14	Innovation in Electrochemical science and Technology	42	6
19	2013-14	Teaching Methodologies for effective Learning	60	6
3	2013-14	Scientific Computing with MATLAB	90	6
20	2013-14	Teaching Methodologies for Effective Learning	45	6
21	2013-14	Architecture, Algorithms, Analytics for Big Data using Cloud and Distributed Computing (abcd-2014)	50	6

22	2013-14	Advanced Mapping Techniques for Planning and Management of	28	6
----	---------	------------------------------------------------------------------	----	---

Physical Facilities

Sr.No	Academic Year	Do your buildings have ramps?	Do your buildings have lifts?	Do you have provision for walking aids?	Do your buildings have specially designed toilets for handicapped students?	Do you have braille lab/special lab for blind/handicapped students?	Do you have special facilities for blind students?
1	2015-2016	YES	More than 70%	More than 50%	More than 50%	YES	In Less than or equal to 50% Buildings
2	2014-2015	YES	More than 50%	More than 50%	More than 50%	YES	In Less than or equal to 50% Buildings
3	2013-2014	More than 50%	More than 30%	More than 50%	More than 50%	YES	In Less than or equal to 50% Buildings



Graduation Outcomes

Sr.No	Academic-Year	UPSC	STATE	GATE	CAT	OTHER EXAM	Total Student appeared for Campus	Higher Studies with Examination	Higher Studies without Examination	Placement Minimum Salary (In Rs.)	Placement Maximum Salary (In Rs.)	Placement Average Salary (In Rs.)
1	2015-16	2	20	60	1	10		40	42	2.22	18	
1	2014-15	1	0	49	0	0	745	80	54	3.31	13.36	5.95
2	2013-14	1	0	53	42	0	641	60	45	3.19	20.79	5.39

No. of Students Graduating in Minimum Time
791
574
0
47
712
649
0
40

|

Student Entrepreneurship

Sr.No	Academic-Year	Student started entrepreneurship[10 Years]	Students passed out[10 Years]
1	2015	18	5072
Public Examination			
Sr.No	Academic-Year	Public Examname	No. of Successful Students
1	2014-15	UPSC- Indian Civil Service - MAY- 201	1
2	2014-15	GATE- Graduate Apptitude Test - FEB- 201	49
3	2013-14	GATE- Graduate Apptitude Test - FEB- 201	53
4	2013-14	UPSC- Indian Engineering Service - JUN- 201	1
5	2013-14	CAT- Common Admission Test - NOV- 201	42
Student Events			
Sr.No	Academic-Year	Event Name	Event Type
1	2015-16	Basket Ball, Chess, Power Lifting, Weight Lifting, Football (runner up at NIT Agarthala)	National
2	2014-15	Basket Ball, Chess, Power Lifting, Weight Lifting, Best Physique: From 3.4.2015 to 5.4.2015 organised by SVNIT Surat- weight lifting (56kgs) Gold Medal	National
3	2013-14	All India Inter NIT Sports Tournament Ball Badminton (MandW) 3-5 January 2014	National

4	2013-14	All India Inter NIT Athletics, Badminton, Cricket, Kabaddi, Tennis, Weight lifting and Best Physique held at NIT Trichy - Weight Lifting	National
5	2012-13	All India Inter NIT Athletics, Badminton, Cricket, Kabaddi, Tennis, Weight lifting and Best Physique held at NIT Trichy - Best Physique	National
6	2012-13	All India Inter NIT Basket Ball, Cricket, Chess, Kabaddi, Tennis Tournament held at Trichy, 2-5 February 2013 - Kabaddi	National
7	2012-13	All India Inter NIT Badminton, Fotball, Kho-Kho and Volleyball Tournament held Surat 1-3 March 2013 - Football	National
8	2012-13	All India Inter NIT Athletics, Aquatics and Ball Badminton Tournament held at Surathkal, 22-24 March 2013, Ball Badminton (GandB)	National
9	2012-13	All India Inter NIT Athletics, Aquatics and Ball Badminton Tournament held at Surathkal, 22-24 March 2013, Athletics	National