



Index

1	Vision & Mission	01
2	Message From Shri Hareshbhai Rohera, Trustee	02
3	Message From Shri Ghanshyambhai Thakkar, Trustee	02
4	From Director's Desk	03
5	From Editors' Desk	04
6	Orientation Programme for BE 1st Year Students	05
7	Placement Details	07
8	Open Source Technologies Club (OSTC)	11
9	Entrepreneurship Cell (E-Cell)	12
10	Women Development Cell (WDC)	15
11	Resource Centre	19
12	Pride of GIT	20
14	Meritorious Students	21
15	TechXtreme 2017 - Annual Technical Festival	31
16	Jazba 2016 - A Culture Festival	43
17	Ratri B4 Navratri	46
18	Kite Flying Competition	47
19	IMPULSO 2017 – Annual Sport Festival	48
20	Industrial Visits	50
21	Expert Lectures	62
22	Nashorns	63
23	Fire Service Week 2017	65
24	GreenITious	66
25	Traffic Awareness Programme	68
26	Engineer's Day	69
27	Green Gujarat GIT Cyclothon 2017	71
28	Swachhta Abhiyan	72
29	Salute to Indian Army	73
30	Anti – Diabetic Walkathon	74
31	International Day of Democracy	75
32	Blood Donation Drive	76
33	Healthy Campus Committee Activities	77
34	International Yoga Day 2017	81
35	Articles & Poem	82
36	Sketches	85



Vision

To Treat Every Student as an Individual, To Recognize His/Her Potential and To Ensure that He/She Receives the Best Preparation to Help One Meets His/Her Career, Ambitions and Goals.



Mission



To Develop Young Engineers with Active and Creative Minds, A Sense of Understanding and Sympathy for Others and the Courage To Act On Their Beliefs. We Emphasize the Total Development of Each Student: Spiritual, Moral, Intellectual, Social, Emotional and Physical.

Message From Shri Hareshbhai Rohera & Shri Ghanshyambhai Thakkar, Trustees



Every institute has different agapanthuses and one of these is a Student Magazine. In this issue of magazine, I am delighted to note the remarkable facts presenting the development of the institute. The "GIT-A Song of Technocrats" involves arts and various cultural activities that manifests the creativity of youth and paint vibrant colours on the canvas of the institute campus, making it more lively and animated with effervescence.

The institute apart from imparting the academic knowledge is meant to pound life-modeling tools such as intellectuality, self-belief and cultural pride. I especially like the choice of the name, which in itself indicates how the magazine would sketch the writing elegance and skills of the students of this campus.



The institute constantly takes all probable measures to accomplish its mission and to fulfill its vision. Different activities and events are planned out during the semester to strengthen regular teaching and also to keep them abreast with the ongoing development in the field of Technology.

I am also keen to visualize the expression of the students' literary prowess uncovered by the means of this magazine. I commend the "GIT-A Song of Technocrats" team for their efforts and also appreciate their choice of the appropriate appellation of the magazine.

I convey my best wishes to all readers of this magazine.

Shri Hareshbhai Rohera Trustee

It is my immense pleasure to observe that Gandhinagar Institute of Technology is publishing its tenth issue "GIT-A Song of Technocrats" consisting of a glimpse of all the achievements and activities carried out in the institute, which present remarkable facts reflecting development of the institute. All energetic activities organized for overall development of students are properly acknowledged in this magazine. I hope that it would furnish a positive mind-set and dedication for literature and arts on the campus.

The institute magazine would act as a microphone to reverberate the voice of the students. I hope that it would furnish a positive mind-set and dedication for literature and arts on the campus. Also it would ensure that the hidden talents and creativity of the students on the campus would be seamed by the students on the fabric of the campus. I also endorse the organizing skill that would be inculcated in all those who are the members of the magazine's team.



The success of the institute is undoubtedly the outcome of tireless efforts, enthusiastic approach and positive attitude towards one and all shown by the Director, Dr N M Bhatt. I commend the Magazine team for their efforts and also appreciate their choice of the apt appellation of the magazine. I affectionately congratulate one and all for the same on behalf of Platinum Foundation.

Shri Ghanshyambhai Thakkar Trustee



"We cannot always build the future for our youth, but we can build our youth for the future."

These words by Franklin D. Roosevelt perfectly describe our aim at Gandhinagar Institute of Technology. Beyond providing a sound education, we wish to provide our students a holistic learning experience for life. Our aim is to teach students to LEARN, not just STUDY. Hence, we strive to travel beyond the boundaries of mere books. We have realized that the future is abstract and unknown but the youth in our hands are real and can be moulded.

It gives me immense pleasure to announce the tenth volume of the college magazine "GIT-A Song of Technocrats" which provides panorama of our constant dedication and zealous efforts put up to build up the excellence in the realm of education and



technology. The publication of a college magazine gathers an academic hue when it goes beyond mere documentation of facts and becomes a vibrant voice of the institution.

The institute has been gradually crossing the Laurence of excellence not only in the field of studies but also in cocurricular activities. Year round the campus is vibrant with many activities like Techfest, Culfest, Ratri B4 Navratri, Seminars, Workshops, Expert lectures, Training programs, Industry customized programs and many more. We also carry out many social activities like Blood donation camp, International day of yoga, Joy of giving, Swachh Bharat Abhiyan, Avoid Plastic campaign, Salute to Indian army, Engineer's day, International day of democracy etc. GIT has also excelled in the field of sports and our students have participated in various inter-college and university level tournaments. I feel honored to compliment the students and the staff members for showing extreme energy throughout the year in accomplishing the high horizons in all the institutional activities.

Technical education reaches the highest level of fruition when it attains the goals of creative thinking and creative expression. We hope "GIT-A Song of Technocrats" will continue to scale greater heights in the days to come by reflecting the ethos of the institute and by inspiring the young scholars to participate in the intellectual environment at the national and international levels.

In the world where change is a buzzword and innovation is the basic necessity, GIT teaches its students to ingrain innovativeness as a way of thinking that governs every aspects of life thereby to foster growth of technology. The vision of the institute to create the educational excellence is coming true and I am confident that with the inspiration given by respected trustees of the institute, we will achieve the mission for which it has been established by them.

At the outset I send my greetings to the editorial board of the magazine for their best efforts in all the aspects. I believe this magazine will provide the benchmark for overall development of the institute. It will be a good source of guidance for faculty members and coming batches of students in choosing activities of their choice in future for building their careers.

Dr N M Bhatt Director



"Education is not the learning of facts, but training of the mind to think"

It gives us great opportunity to present the tenth issue of "GIT-A Song of Technocrats", the measure of progress. The essential purpose of college magazine is to inform, engage, inspire and entertain a diverse readership by presenting an intimate, timely and honest portrait of the institute. In the originality of its conception, in the excellence of its writing and visual presentation and in its commitment to accuracy, healthy discourse and editorial balance, the magazine endeavors to reflect the values and the quality of the institution itself. By maintaining the respect and interest of its readers, the magazine aspires ultimately to inform opinion of the institute and to strengthen their commitment to its welfare.

This issue of "GIT-A Song of Technocrats" brings to you the mood of the institute with all their thought and views encompassed and portrayed via poems, articles and miscellaneous other elements that constitute the issue. It has been a common platform for all the students and faculty members to bring out their expression in the literary form. Indeed the documentation has been a great source of motivation to the emerging youth. It records the creation, achievements and events of the institute, it also presents an account of curricular and co-curricular activities at GIT.

At this juncture, we express our sense of gratitude towards the Director of GIT, Dr N M Bhatt, for constant encouragement and invaluable support. The editors are happy to acknowledge the genuine writings and extend appreciation to the staff and students, who contributed to "GIT-A Song of Technocrats".

Editors:

Prof. Nirupama Patel (M&H) Prof. Hitesh Patel (CE) Prof. Om Joshi (M&H) Prof. Rohit Singh (CE)

Orientation Programme for BE 1st Year Students



Gandhinagar Institute of Technology organized a one day Orientation Programme on 4th August, 2016 for newly enrolled first year BE students. It was attended by the new entrants and their parents. The prime objective of this programme was to make parents and students familiar with academic aspects of the course, norms of the institute as well as various activities to be held throughout the year. The programme activities are linked to the key strategic goals of the Institute, namely enhancing the student experience, developing excellence in learning and teaching, and encouraging participation of students from diverse cultural and social backgrounds. Moreover, it also ensured parental participation in monitoring the performance and the progress of the students.

In order to have a smooth functioning, the programme was divided into two sessions.



Lamp Lightning by Dr N M Bhatt



Dr N M Bhatt, HODs and TPO on the Dais

The programme was inaugurated with the lighting of the lamp and chanting of Saraswati Vandana. It was followed by a presentation of respected Director, Dr N M Bhatt who welcomed students in his introductory session and gave a glimpse of life at GIT. He introduced the students about members of governing body, infrastructure, norms, academics (industrial visit, expert lectures, seminar and workshops), co-curricular activities (TechXtreme – Annual Tech-Fest, sports, Jazba-Annual Cultural Festival, Ratri B4 Navratri), placement, and so on.

Heads of various departments gave detailed information about their respective departments. GTU Coordinator Prof Rahul Vaghela gave a detailed glimpse of pattern of examination conducted by GTU and GIT. Training and Placement Officer provided information about training and placement activities and ample opportunities to get acquainted with placements at GIT. At last, the coordinator of Healthy Campus Committee discussed various tasks and events conducted by GIT to spread awareness among students regarding health.

Moreover, students also had an opportunity to see the video clip of Dr. Rajul Gajjar, in charge Vice Chancellor, Gujarat Technological University, welcoming and imparting her best wishes to newly joined students of GTU. They also watched the video of Entrepreneurship—Cell (E-Cell) established by GIT in which students from various branches collaborate to accomplish some innovative activities. The Programme really served its objective as it provided a vibrant platform for students and parents to have interaction through query sessions and campus visit.

Finally the programme ended with a vote of thanks, proposed by Prof Nirupama Patel and Ms Bena Bhatia who expressed their gratitude to the parents and students for having faith and confidence in the institution.

Orientation Programme for BE 1st Year Students



Dr N M Bhatt addressing the students



Video clip of Dr. Rajul Gajjar, in charge Vice Chancellor, GTU





Students in Morning Session & Noon Session



Interaction with Students



Interaction with Parents



After four hard working years of Bachelor of Engineering, what students desperately want is to get a satisfying job in a growing company where they have an opportunity to use their ideas and skills, explore various domains and do mistakes to learn expertise of an area, and of course, a good salary package to start with. Gandhinagar Institute of Technology has an exclusive Placement and Training Centre to facilitate on-campus placement opportunities to the students. The dedicated placement committee provides pre-placement training in soft skills to all pre-final year students to enable them to accustom to the current corporate requirements. The committee facilitates students to face interviews and get jobs of their choice.

Most of the top companies across the nation, visit the institute for Campus Recruitment. In this academic year 2016-17, more than 255 students have been placed in different companies.

It is a tremendous achievement of the institute, as it was awarded by Association of Chambers of Commerce (ASSOCHEM) as the best Training and Placement College for the year 2017.



Placement Snapshot					
Total no of companies Visited	40				
Total Offers made to the students	143				
No of Offers: CE 39, IT 42, MECH 24, CIVIL 05, EC 06, EE 12, MBA 15					
Highest Package CE/IT (Yodlee.com)	5.70 LPA				
Highest Package EC (Sophos)	3.99 LPA				
Highest Package Mechanical (Ferromatic Milacron)	3.60 LPA				
Highest Package Civil (Hitech Outsourcing)	1.80 LPA				
Highest Package Electrical (Rotek Engineering)	1.68 LPA				
Highest Package MBA (Sterling Hopitals)	2.40 LPA				
Average Package	2.00 LPA				



Alumni Talk

A dream is not only a dream but something that our imagination visualize, our dreams will bring passion and pride and dreams are our reality and right!

This is what I feel after getting placed in India's largest MNCs -TCS and Envestnet Yodlee through campus placement. I want to express my gratitude to GIT for providing requisite knowledge, skills and enthusiastic support which helped me to get placed in a reputed company.

9

I want to thank our Training and Placement Officer, Mr Snehal Barot for providing me the right job profile that I was looking for. The endeavor and enthusiasm of Training and Placement Dept. is very appreciable. It is a good feeling to get placement through the campus as it boosts one's moral and self-esteem.

I wish my fellow GITians Best of Luck for their bright future." A journey of thousand miles begins with a single step". I am very happy and excited to take that single step with India's largest MNC.

Drashti Buch 130120116015 Information Technology Envestnet Yodlee 5.7 LPA

I felt great when I was placed at one of MNCs in Gandhinagar named Argusoft India Ltd. through campus placement.

Along with academic excellence and disciplinary conduct, during the four years of my course, I was given the opportunity to participate in a plethora of events like debates, GDs, drama in cultural festivals of our college that led to the overall grooming of my personality.



I thank our TPO, Mr Snehal Barot, for his trust in my capability. He supported and encouraged throughout the placement process. He has given some exceptional opportunities to the students and a magnificent beginning to my career today.

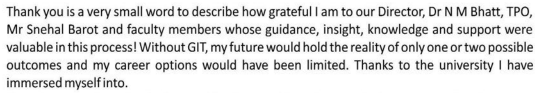
I wish my fellow GITians best of luck and look forward to carry lots of happy memories along with life's lessons to my workplace at Argusoft India Ltd.

Neelam kumari 130120107054 Computer Engineering Argusoft India Ltd 4.25 LPA



"So many of our dreams at first seem impossible, then they seem improbable, and then, when we summon the will, they soon become inevitable."

That is my feeling when I was placed at one of the largest MNCs Sophos, through campus placement.





Over the years of new beginnings and fresh starts, I have learned the importance of paving a new road for my life. I have anchored in one of the college fests which was a very exploratory experience. Organizing and volunteering workshops, participating in competitions have shaped my personality. I wish all my fellow mates all the very best and rock on GITians.

Siri Chandana 130120111030 Electronics and Communication Engineering Sophos Pvt Ltd. 3.99 LPA

"Have faith in your dreams and someday, your rainbow will come smiling through."

I fall short of words when I describe the spark of happiness that went through me when our placement officer, Mr Snehal Barot called me to confirm my selection with India's leading Multi-National Company-Larsen & Toubro Infotech.



As a Lady Representative of the institute, I managed all the events that enhanced the overall grooming of my personality and made me capable of appearing and clearing such interviews in life ahead.

I thank our Director, Dr N M Bhatt and faculty members for their constant motivation and support in overall development of students. I was fortunate enough to receive such an opportunity to appear for an interview of L&T Infotech solely because of Snehal sir's diligent endeavors that have led to such exceptional openings for the students of GIT and have given a magnificent beginning to my career, today. I'm proudly carrying bundles of joy and cherishable memories along with valuable life lessons from GIT to my new workplace at LARSEN &TOUBRO (L & T Infotech). I wish my fellow and future GITians lots of luck and determination.

Setu Shah 130120107098 Computer Engineering L&T Infotech 3.18 LPA



"All our dreams can come true, if we have the courage and passion to pursue them." This is how I felt when I was placed at one of India's Largest MNC in plastic industry "Ferromatic Milacron India LTD." through campus placement.

I am glad to be a part of this institution which has helped me to stand up on my feet. I owe a lot to my Director, Dr N M Bhatt, all my Mentors in the Training and Placement Cell and all faculty members as with their support, I've reached such great heights.



Along with academic excellence and disciplinary conduct during the four years of my course, I took a great experience of perfect environment for study and I was given opportunity to develop myself in technical as well as personal aspects. I have felt the positive change in my personality and perspective. I believe that "Hard work has no option, if you want to become a successful person." So I wish my fellow GITians best of luck for their future.

Prashant Babar 130120119010 Mechanical Engineering Ferromatic Milacron India Ltd. 2.64 LPA

I am glad that GIT gave me such a wonderful lifetime experience to work as a placement coordinator. It was a very good learning experience to work with our TPO Sir - Snehal Barot. I have been able to develop several qualities and learn several skills like – leadership skills, team coordination, communication skills etc which are the need of an hour for the technical professionals. At the same time I have been able to know the real world scenario of my field of work – Mechanical Engineering, through the activity of placement coordination. I would insist my juniors to take maximum benefit of GIT Placement Cell.



The aim of Training and Placement Cell of the institute is to place the students in competitively good companies by identifying their knowledge skills, attitude matrices of every individual student, creating job profiles for them, identifying areas of training and various methods as per the training requirement, formulate sequence of activities to meet the training schedules for appropriate placement.

The overall role of the Training and Placement Cell is of a facilitator and counselor for placement related activities. The placement cell acts as contract place and facilitator to arrange campus visits and conduct recruitment process perspective employers for the purposeful placement of students of the college.

My special thanks to GIT and Our Director Sir whose motivation and guidance helped us to develop our skills.

Mohak Hemantbhai Maniar Mechanical Engineering CYPET Technologies India Pvt. Ltd. 1.8 LPA

Open Source Technology Club (OSTC)



GTU has introduced Open Source Technology Club initiative for all the GTU affiliated colleges in collaboration with Spoken Tutorial Project-IIT Bombay. To take the benefit of this opportunity, Gandhinagar Institute of Technology has established Open Source Technology Club (OSTC).

During the academic year of 2016-2017, it organized various workshops on C and CPP, Python, Qcad, Scilab, Linux, PHP & MySQL and Perl for the students. Registered participants were given material including spoken tutorial videos, software installation files and instruction manuals for installation of software provided by Spoken Tutorial Project-IIT Bombay.

All the departments have participated in various workshops of FOSS with the help of IIT-Bombay Spoken Tutorial Team.



Students participated at C-102B (C & CPP workshop)



Students participated at C-102A (Python Workshop)

Spoken Tutorial for Students - 2016 - 2017

Sr. No	Organizer	Date	FOSS	Participants	
1	Prof. Dhaval Patel	06 August 2016	C and CPP	268	
2	Prof. Margil Shah	20 August 2016	Python	110	
3	Prof. Mrugesh Khatri	03 September 2016	QCad	55	
4	Prof. Mrugesh Khatri	O4 March 2017	C and CPP	45	
5	Prof. Jay Pandya	01 April 2017	Python	24	



E-Cell overview:

The Entrepreneurship cell is a student driven club at Gandhinagar Institute of Technology that aims to establish the talent and entrepreneurial spirit of engineering students. The E-Cell host various workshop, expert sessions, motivational games and competition for creating the entrepreneurial spirit amongst students. The E-Cell also provides support by providing resources such as consultancy, monitoring and networking. The E-Cell has also been awarded the prestigious award of i-scale by GTU.

Events under E-cell:

The details of various events and workshops organized by E-Cell are as follows:

Sr No	Name of event/workshop	Date	Participants
1	Flash Venture	17 & 18 October, 2016	184
2	Business Model Canvas	15 & 16 February, 2017	235
3	Learn – How to learn	17 February, 2017	53
4	Web Basics	10 March, 2017	23
5	Embrace Yourself	30 March, 2017	34

The details of individual events and its memories are as follows:

Flash Venture Workshop

The event was organized on 17th and 18th October, 2016 having 184 participants. The objective of the workshop was to inculcate innovative solution making technique amongst participants to create awareness about E-Cell and the varied activities conducted under it. The session was initiated by brainstorming activities. The various aspects like observation, need of a consumer, feasibility, reliability etc. which were the basic for a product, were discussed with them. They were asked to make an innovative product out of the existing one by changing its features and to make an innovative switch board. Many innovative ideas like multiple points switch board, remote controlled switch boards, direct USB charging ports etc. were expressed by the participants. Their ideas were evaluated based on critical thinking and innovations involved. Two teams were awarded the certificates for their excellent efforts for the activities assigned to them.



Models prepared by the participants



Participants during model making



Business Model Canvas Workshop

The event was organized on 15th and 16th February, 2017 having 235 participants. The prime objective of the workshop was to impart awareness on E-Cell. It aimed at enhancing the innovative solution making technique within the participants. Their mind got acquainted with some brainstorming tasks as per the requirement of the event. Later on, they were briefed about different tasks based on their skill set, interest and ability and were allotted the task of making an innovation out of pre-existing object of the daily use. They performed the survey in the college premises by asking fellow students as well as faculty members about the difficulties they faced while using anything on a daily basis. The concluding task was to prepare a canvas which consists of the solutions of all the problems by applying their critical thinking and providing out of the box solutions. They were evaluated based on the analysis regarding the drawback and issue in the existing prototype and the innovative ideas they provide to overcome it. Two teams were awarded the certificates for their innovative and efficient ideas for problem solving.





Mentor interacting with teams and solving their queries

Learn - How to learn

The event was organized on 17th February, 2017. The workshop was executed under the mentorship of expert Mr Dhruv Saidava, a maker at Lab55. The prime objective was to inspire the students to work for achieving their goals. It aimed to notify that engineering is very pleasant, if you are gritty towards your goals. The participants were enlightened with videos of new innovative projects such as 3D printer, doodle pen, 360° Camera Stand etc. They were articulated about the particulars, innovations and technologies involved in the projects. They were asked to frame the groups and debate the details of the projects and to decide their goals and plan to achieve them by recognizing the problem solving approach involved in those projects. The mentor had facilitated each of the groups in deciding their goals by interacting with each group.



The participants enjoying the session and interacting with mentor



Mentor interacting and motivating the participants



Web Basics

The workshop was organized on 10th March, 2017. The event was mentored by Mr Dhruv Saidava, a maker at Lab55. His expertise includes GITHub, Java, Mongo DB, Arduino and Website Making among many varieties. The second mentor, Mr Jimish Fotariya is a senior web developer at Arcobotics Edu Tech. He has expertise over Django, PHP, Python, GITHub, .NET, Java, JS, Node, Angular among others. The objective of the workshop was to enlighten the participants regarding website development which includes all the phases starting from domain purchase to hosting and linking of DNS address. Students were initially given brief overview of GITHub. Participants were asked to make their account on GITHub and then proceed to make their repository as guided. Once their repository was completed, they were asked to commit their repository. Their website goes to public and in case of any mistakes, their request is pulled.

Embrace Yourself

The event was organized on 30th March, 2017 and mentored by Mrs Deepa Dhawan, who has an experience of a lecturer of Psychology at DAV College, Amritsar, Punjab, Lecturer of Business Communications at RBMI, Bareilly (UP), IELTS trainer for spoken English and Trainer for Personality Development at English Chambers, Kochi (Kerala). The objective of the workshop was to improve the communication skills of the participants and to interact with the people in convincing manner, the personality development and vocabulary improvement. By brainstorming and interaction, she narrated the qualities required to achieve the goal or to become Entrepreneur like- good communication skills, willingness to understand the pain of customer, confidence in finding out the solution, risk taking ability etc. She motivated participants to take the criticism of others in a positive manner. She introduced "The Law of Jante". She motivated the participants to think beyond the traditions to fulfil their dreams and never let it down in any circumstances till the desired result.





The participants enjoying the session and interacting with mentor

Women Development Cell (WDC)



Objective:

Gandhinagar Institute of Technology became a part of the celebration of "Women Empowerment Fortnight" which was organized by the Gujarat Mahila Police from 1st August to 15th August, 2016. Under the banner of Women Development Cell, the institute has organized various events like Women Safety Day, Halla Bol Season II, Martial Arts Training Program for the Girls and International Women's Day Celebration.

Women Safety Day

During this fortnight, 12th August, 2016 has been celebrated as "Women Safety Day" organized at Town Hall, Gandhinagar from 9:00 am to 2:00 pm. The seminar was organized by the Gandhinagar Police officers at the Gandhinagar Town hall.

Following guests were invited to inspire women:

Mahila Adhyaksh – Mrs Leelaben Ankodiya
District Collector – Mr Satish Patel
Municipal Commissioner – Mr D N Modi
Arts College Lecturer - Dr Madhviben Upadhyay
Law Professor – Ms Nidhiben Buch
DDO, Gandhinagar
District Police Head – Mr Virendra Yadav Singh

After the greeting ceremony, an inspirational speech was given by Mr Virendra Yadav Singh (District Police Head). He shared few thoughts on importance of self-defense training for women in regular life. It was followed by the speech of Mr Satish Patel (District Collector). He spoke about counseling programs which are initiated by Gandhinagar Police to make women and female students more confident and empowered. He also informed about women helpline number such as 181, 1091, 1800-233-3330, 1860-266-2345 (Jeevan Astha Help Line No). Then Leelaben Aakoliya (Mahila Adhyaksha) informed about 132 yojnas introduced in Gujarat, 184 women courts started in Gujarat and this year 33% seats were occupied in the police field by women. She motivated the students to raise voice against wrong. Prof. Madhaviben Upadhyay delivered a speech about rules, regulations and laws made by the government for more safety of women. She also gave importance on rights of equality and education of girls in society. Dr Nidhiben Buch shared her knowledge and experience about laws of domestic violence, mental harassment, dowry cases, rape cases, dowry death and acid attacks and also explained regarding steps to be taken against such incidents.





Inspirational speech by invited Guest

Women Development Cell



Halla Bol Season II

Gandhinagar Institute of Technology organized "Halla Bol Season II" for Women Safety and Security on 5th August, 2016 to spread awareness amongst the girl students for self-defense techniques and Indian laws and services regarding Women Safety and Security. The event was conducted in ordinance with Wajra O Force Foundation, Anti Narcotics Bureau and Ahmedabad Police Department.

Actress of 'Daav Thai Gayo Yaar' and '3 Doba', Ms Maulika Patel was invited as a chief guest for the event. She started her career by dance and modeling from 2012. She got trained under Bengali actor Pramod Ghosh and she had been awarded with Ahmedabad and Rajasthan debut award for 'Jivati Reh Beti'. She inspired girl students by sharing her real life experience.

For conducting the event various videos were provided by Ms Ruzan Khambhatta, founder of 1091 and entrepreneur and Head of Anti narcotics Bureau. These videos were shown in the event which had given very important information about:

Public service Helpline No 1091 for girls known as HEART server.

This server is kept at Police control room. 'HEART' means 'Help Emergency Alert Rescue Terminal'. When women are in emergency situation (rape, domestic violence, kidnapping, etc.), one should call on helpline no.1091 (toll free).

Zero Tolerance Concept

This concept depicts about not to tolerate any kind of social or domestic violence and to be confident and live fear free life.

Self Defense Techniques

Ms Ruzan Khambhatta demonstrated various self defense techniques in videos which can be very useful in day to day life of girls.

Chhedati On Phone

If any cyber crime related to social websites happens, this service of Ahmedabad Police department can be used by women.

Upon successful completion of the event Dr N M Bhatt, Director of the institute congratulated the event coordinators for spreading Nobel awareness amongst female students and faculty members.



A memento to Ms Maulika Patel by Dr N M Bhatt



Inspirational speech by Ms. Maulika Patel (Actress of Daav Thai Gayo Yaar & 3 Doba)



Martial Arts Training Program for the Girls

In association with Gandhinagar Police and Suraksha Setu Society, Gandhinagar Institute of Technology organized fifteen days "Martial Arts Training Program" from 7th September to 5th October 2016, as an initiative to understand the importance of safety issue for girls. The objective of this training was not only to build self-confidence but also to equip the girls to handle the situations and to assist girl students to become more aware of their surroundings and not to feel helpless in any situation.

More than 150 girl students participated in the training program. Mr Suraj Tripathi and Mr Dushyant Jadav from All India Wado Kai Karate-Do Association, with coordination of Suraksha Setu Society gave the training to all participants and explained how one should react in different situations. Different self-defense techniques were demonstrated in person as well. They also explained that if a girl comes across any critical situation, they can attack their opponent on various sensitive organs of the body such as eyes, nose, chest etc. that will make the opponent unconscious for certain period of time during which she can escape. As a part of training they were taught to make use of their belongings like mobile phone, handbag, pen etc. to attack their opponents. On successfull completion of the training program, a college level final demonstration program was conducted.





Participants performing Various Self-defense Techniques during the Training Program



Mr. Suraj Tripathi motivating the students



Participants along with Instructors and Faculty
Members of WDC



International Women's Day Celebration

International Women's Day (IWD), celebrated every year on 8th March, is a significance of social, economic, cultural and political accomplishments of women. The day also implies an act of accelerate gender uniformity. Gandhinagar Institute of Technology also celebrated IWD on 8th March, 2017 as a part of which different games, activities and a motivational lecture were organized for increasing motivation and confidence of female students as well as faculty members.

The day started with great jubilant response of all the female professors and students. The morning session began with the prayer recited by faculty members and students followed by their active participation in playing Musical Chair. Moreover, their involvement in Lemon and Spoon raised enthusiasm, zeal and joy in the environment and the faces of the participants filled with amusement and smile. At the end of the session, winners were appreciated with a small token of love in form of prize.

The afternoon session, became quite interesting with competitions like poem recitation and video making. The female students showcased their thoughts and beliefs on women empowerment with creativity. The day was concluded with a very motivating seminar on "Fearless Life and Personality Development" by Mr Sanjaykumar Meenaben Raval, one of the well-known Gujarati speakers of the state who uses his mother's name as his middle name that itself indicates his concept of women empowerment. He has written two great books till date. He is a builder by profession and is an owner of two health clubs and hotel Treasure. He owns two "Takshashila" book store in law garden and Chandkheda.

Mr Sanjay Raval motivated students for believing in themselves. He also encouraged them for reading books and doing exercise for physical fitness. Everyone in the audience gave standing ovation to him at end of the seminar. It was indeed a noble day organized by the institute which indeed served the aim of empowering females which made them feel appreciated and valued.





Dr N M Bhatt Welcoming Mr Sanjay Raval



Student Participant of Poem Recitation and Video Making Competition



Group Photo with Mr Sanjay Raval



RC aims to develop and evaluate an effective suite of tools for information discovery and delivery and be aware of new technologies and their possible benefits for the community. There are more than 19000 resources in the RC and around 1000 resources are added every year. There is a collection of around 12775 books of engineering, 1414 journals, 2975 management books, 34 technical journals, 21 magazines and 1952 numbers of audio visual material like CDs, DVDs.

SERVICES

- **1. Reference, Consultation & Circulation:** More than 31000 numbers of resources are circulated among 3000 members during the year.
- **2. Book Bank:** The Book Bank facility helped the socially and economically weak students. During the year 54 students availed this facility and borrowed approximately 271 books from this collection.
- **3. Information Alert Services:** Alerts for new arrivals, arrival of requested resources, details of forthcoming national and international events are regularly mailed to the staff members of the institute for their reference during the year.
- **4. Library Orientation:** User education is an important regular activity of RC to inform, alert, educate and train users about various resources and services.
- **5. Reprography:** Photocopying service is one of the important services offered by RC. 0.5 Rs/Page is charged for photocopying for RC material.
- **6. RC WebOPAC :** There are 6 terminals available in RC for accessing available resources via search criteria like title, author, publisher etc. and present status of the RC material and amount of books. By accessing the link http://10.1.3.1/webopac/, one can get the status of the RC material as well as the account details of the member 24*7.
- **7. Automation:** RC is fully automated. Every function of the RC has been operated by the software "SOUL 2.0" which consists of Acquisition, Catalogue, Circulation, OPAC, Serial and Administration modules.
- **8. Membership:** The institute is respective member of ISTE (Indian Society for Technical Education) and SESI (Solar Energy Society of India).







Book Stack Room



Name	Sem	Enrollment No	Achievement/ Event Name
Jimit Rangras	7	140120107061	Associate at GTU Innovation Council, GTU Spirit 2015
Abhishek Gupta	7	140120107049	Association at GTU Innovation Council, GTU Spirit 2015
Monal Jagtani	5	150120107043	Finalist, Miss Diva Ahmedabad 2016
Monal Jagtani	5	150120107043	Finalist, Fresh Face Ahmedabad, OPPO Times Fresh Face Ahmedabad 201
Monal Jagtani 5 150120107043 Runner up, Central Miss Ahmedabad, 2016			
Monal Jagtani	5	150120107043	Winner, Rising Supermodel, World Supermodel Pageant India 2017
Monal Jagtani	5	150120107043	Top 5 Finalist, Fbb Femina Miss India Gujarat, 2016

Electronics & Communication Engineering				
Chintan Chhatbar	5	150120111003	1 st Rank, YAI Senior National Championship 2016	
Shivani Mahida	5	160123111002	Host, the Quality Mark Awards 2017 Function	

Electrical Engineering				
Rahul Meghwal	7	140120109020	Member, GTU Robocon Team, Robocon 2016	
Kuni Rajput	3	160120109014	Member, Kho-Kho Team(National Level), 2016	
Maharsh Gandhi	3	160120109008	Linux Certified International Exam passed, 2017	

Information Technology					
Mayank Bagerwal	7	140120116009	Member, World of Dance, Desi Hooper Workshop 2016		
Diana Dilbert	7	140120116034	Member, World of Dance, Desi Hooper Workshop 2016		
Akshay Talesara	7	140120116116	Area Co-chairperson, Leo NGO, 2016-17		
Akshay Talesara	7	140120116116	Area Coordinator, Leo NGO, 2016-17		
Akshav Talesara	7	140120116116	Best President for year 2015-16, Leo NGO 2016		
Akshav Talesara	7	140120116116	Best Club Award, Leo NGO 2016		
Akshay Talesara	7	140120116116	Best Activity Award of Sarva Siksha Web Portal, Leo NGO 2016		
Akshay Talesara	7	140120116116	Best Supporting Award to the parent club, Leo NGO 2016		
Joshi Shreya C	7	140120116039	Member, Champion Team of Cricket, IMPULSO 2017		
Joshi Shreya C	7	140120116039	Member, Champion Team of Kho – Kho, IMPULSO 2017		
Mittal Godhani	7	140123116005	1st Rank, AV – VR Project Paper Presentation, Ganpat University		
Shruti Solanki	5	150120116107	3 rd Rank, SoCon, IIT Kanpur		
Shivam Rayjada	5	150120116087	Member, Organizing Committee, FFT5.0!, IIMA		

Mechanical Engineering					
Name	Sem	Enrollment No	Achievement/ Event Name		
Babar Prashant	8	130120119010	Scored 59.39 marks, GATE 2017		
Mayank Bhatnagar	8	130120119100	Scored 57.84 marks, GATE 2017		
Karan Vyas	8	130120119247	Scored 51.14 marks, GATE 2017		
Jatin Patel	8	130120119145	Scored 44.60 marks, GATE 2017		
Shaikh M Sagib	8	130120119217	Scored 42.20 marks, GATE 2017		
Raja Mehul	8	130120119188	Scored 42.18 marks, GATE 2017		
Parikh Rupesh	8	130120119128	Scored 41.81 marks, GATE 2017		
Bhatia Simranieet	8	130120119017	Scored 40.15 marks, GATE 2017		
Ashit Patel	8	130120119134	Scored 34.96 marks, GATE 2017		
Pranav Ananad	7	140120119181	1st Rank, SAEINDIA SUPRA 2017		
Pranav Ananad	7	140120119181	1st In Endurance Race, SAEINDIA SUPRA 2017		
Pranav Ananad	7	140120119181	Engineering Excellence Award, SAEINDIA SUPRA 2017		
Pranav Ananad	7	140120119181	Best Appearance Award, SAEINDIA SUPRA 2017		



Civil Engineering

Semester1

Enrollment Name SPI 160120106044 Panchal Darshan Y 8.47 7.97 160120106066 Prajapti Kush A 160120106082 Soni Prathna P 7.90 Devani Dhruvil R 7.83 160120106017 7.83 160120106029 Jyoti Jain Bhatt Mandakini P 7.57 160120106007 160120106053 Patel Deepak A 7.30 160120106015 Chokshi Anuj S 7.23 160120106061 Patel Pratik D 7.20 160120106083 Sureja Pallav A 7.07 7.03 160120106052 Patel Dainik A

Semester 2

Enrollment	Name	SPI
150120106076	Patel Shivani R	8.80
150120106017	Dani Mrunali P	8.57
150120106098	Thakkar Harshil	8.43
150120106050	Meena Aazad G	8.30
150120106060	Mota Parth S	8.23
150120106033	Joshi Jitesh B	8.13
150120106020	Derasari Nandini	8.03
150120106029	Patel Helly N	7.90
150120106031	Jagdish Suthar	7.83
150120106001	Akshay	7.73
150120106087	Hiralkumari A	7.73

Semester3

Enrollment	Name	SPI
150120106076	Patel Shivani R	8.70
150120106050	Meena Aazad G	8.33
150120106020	Derasari Nandini H	8.12
150120106060	Mota Parth Sandip	7.94
150120106033	Joshi Jitesh B	7.85
150120106029	Patel Helly N	7.64
150120106041	Kothekar Dakshen	7.58
150120106031	Jagdish Suthar	7.55
150120106017	Dani Mrunali P	7.48
150120106087	Raval Hiralkumari	7.48
150120106045	Lalpurwala Princy	7.36
150120106098	Thakkar Harshil H	7.36

Semester 4

Enrollment	Name	SPI
140120106035	Jha Supriya D	8.70
140120106099	Shah Harsh M	8.00
140120106104	Shah Raj J	7.91
140120106119	Kamiyabhusain	7.85
140120106029	Hannanbeig M	7.76
150123106007	Handa Vishal P	7.67
140120106122	Zala Hardevsinh	7.58
150123106024	Shah Darshil V	7.45
140120106098	Shah Arpi B	7.36
140120106060	Patel Apurva A	7.33

Semester5

Enrollment	Name	SPI
140120106028	Gothaliya Chetan	8.39
150123106024	Shah Darshil V	8.35
140120106035	Jha Supriya D	8.13
140120106099	Shah Harsh M	7.94
140120106104	Shah Raj J	7.90
140120106029	Hannanbeig M	7.81
150123106007	Handa Vishal P	7.77
140120106004	Ashish Desai	7.77
140120106009	Bhatt Dharm S	7.74
140120106048	Mehta Aesha B	7.71
140120106122	Zala Hardevsinh B	7.65

Enrollment	Name	SPI
130120106101	Shah Shailee V	9.10
130120106098	Shah MeetS	8.97
130120106015	Vaibhav N	8.83
130120106115	Tirmizi	8.80
130120106085	Rajput Saumil K	8.50
130120106077	Patel Vishwas S	8.37
130120106088	Rupani Mansi C	8.30
130120106008	Bhavsar Anish A	8.17
130120106032	Gandhi Kunal J	8.17
130120106106	Smit Rajendra S	8.07
130120106099	Shah Nidhi R	8.03



Civil Engineering

Semester 7

Semester 8

Enrollment	Name	SPI
130120106101	Shah Shailee V	9.04
130120106115	Tirmizi Mohammec	8.92
130120106098	Shah Meet S	8.85
130120106088	Rupani Mansi C	8.65
130120106099	Shah Nidhi R	8.54
130120106004	Agrawal Pankit S	8.50
130120106026	Drishya M N	8.50
130120106085	Rajput Saumil K	8.50
130120106008	Bhavsar Anish A	8.46
130120106077	Patel Vishwas S	8.46
130120106010	Bansal Arpal	8.31
130120106032	Gandhi Kunal J	8.31
130120106102	Sheth Vandan V	8.31
130120106015	Bhavsar Vaibhav N	8.27
130120106094	Shah Hardi N	8.15

Enrollment	Name	SPI
120120106002	Trivedi Ashish J	9.67
120120106043	Shah Yash A	9.37
120120106003	Raddiya Sagar M	9.20
120120106004	Patel Darshak J	9.10
120120106072	Patel Parth J	9.10
120120106106	Saha Rahul S	9.10
120120106116	Chaurasia Shivam	9.10
130123106022	Shah Yash B	9.10
120120106130	Shah Yesha S	9.07
120120106104	Vora Mohammad	8.93
120120106031	Kotadiya Jigar R	8.83
120120106034	Shah Varshit S	8.77
120120106045	Shah Poorav S	8.77
120120106057	Bhatt Yash A	8.70
120120106018	Patel Keyur B	8.67

Computer Engineering

Semester 1

Enrollment	Name	SPI
160120107143	Shah Rainam J	9.10
160120107041	Janvi Sadhwani	8.60
160120107113	Patel Vatsal N	8.57
160120107138	Shah Devarshi K	8.47
160120107145	Shah Simoni C	8.43
160120107044	Kanani Rutvij Y	8.40
160120107144	Shah Ritu N	8.40
160120107181	Vora Virag P	8.37
160120107147	Shah Tanaykumar	8.30
160120107060	Mehta Deval P	8.27
160120107112	Patel Vardhil A	8.27
160120107001	Agarwal Manak R	8.20
160120107104	Patel Parangi M	8.17
160120107097	Patel Mahima V	8.10
160120107163	Tailor Keya M	8.10

Enrollment	Name	SPI
150120107024	Desai Munjal K	9.13
150120107053	Kapadia Rahil M	8.83
150120107129	Sadhukha Sneha S	8.80
150120107155	Sohal Navjot S	8.77
150120107189	Wuppuluri Swati	8.77
150120107052	Kansara Vatsal R	8.73
150120107070	Mirani Sanjay G	8.70
150120107153	Singh Shweta S	8.63
150120107010	Biswas Rishika A	8.60
150120107027	Dhanani Brijesh R	8.53
150120107066	Makhija Suresh R	8.53
150120107136	Shah Bhavykumar	8.47
150120107144	Shah Megha M	8.47
150120107175	Trivedi Mehul K	8.37
150120107075	Dave Nidhi B	8.27
150120107135	Shah Aneri S	8.27
150120107141	Shah Jeel R	8.27



Computer Engineering

Semester 3

Enrollment	Name	SPI
150120107024	Desai Munjal K	9.24
150120107103	Patel Nidhi S	9.00
150120107052	Kansara Vatsal R	8.67
150120107129	Sadhukha Sneha S	8.58
150120107155	Sohal Navjot Singh	8.58
150120107167	Talaviya Mirali P	8.55
150120107053	Kapadia Rahil M	8.42
150120107188	Wadhwani Payal R	8.42
150120107093	Patel Helly S	8.39
150120107027	Brijeshkumar R	8.27
150120107089	Patel Bansari N	8.27
150120107010	Biswas Rishika A	8.21
150120107150	Sheth Harsh A	8.21
150120107164	Sukhadia Aayush C	8.21
150120107046	Jarwani Mayur S	8.15
150120107050	Kaila Disha B	8.15
150120107141	Shah Jeel R	8.15

Semester 4

Enrollment	Name	SPI
140120107051	Gurwani Simran V	9.15
140120107125	Patel Parthviben B	8.94
140120107128	Patel Utsav V	8.61
140120107053	Hardik Soni	8.55
140120107016	Bhat Varun P	8.45
140120107142	Rupal Gyanani	8.39
140120107090	Monika Shekhawat	8.33
140120107055	lyer Ramya R	8.24
140120107092	Munshi Darshi M	8.24
140120107045	Gandhi Ekta R	8.18
140120107129	Patel Vidhi B	8.18
140120107148	Shah Margi	8.18
140120107061	Rangras Jimit R	8.12
150123107028	Shah Heta P	7.82
140120107152	Shah Radha J	7.79

Semester 5

Enrollment	Name	SPI
140120107051	Gurwani Simran V	9.30
140120107090	Monika Shekhawat	8.80
140120107128	Patel Utsav V	8.80
140120107125	Patel Parthviben B	8.70
140120107142	Rupal Gyanani	8.70
140120107150	Shah Naiya B	8.60
140120107148	Shah Margi A	8.50
140120107009	Ashani Harshita V	8.40
140120107053	Hardik Soni	8.40
140120107129	Patel Vidhi B	8.40
140120107185	Zalakben Butani	8.30
140120107045	Gandhi Ekta R	8.10
140120107061	Rangras Jimit Rajesh	8.10
140120107112	Patel Chinmay M	8.10
150123107003	Chaniyara Suruchi H	8.10

Enrollment	Name	SPI
130120107054	Neelam Kumari	9.41
130120107034	Jain Shalini M	8.79
130120107030	Shah Heli J	8.52
130120107016	Chokshi Naisargi D	8.48
130120107108	Sojitra Vikas R	8.48
130120107118	Trivedi Rachit M	8.41
130120107027	Ghosh Kajal J	8.38
130120107037	Jyoti Singh	8.38
130120107049	Metai Himanshu P	8.31
140123107014	Ruparelia Purva H	8.21



Computer Engineering

Semester 7

Enrollment No. Name SPI 130120107054 | Neelam Kumari 9.39 130120107100 | Shah Yash S 9.00 130120107027 Ghosh Kajal J 8.79 130120107030 | Shah Heli J 8.79 130120107108 Sojitra Vikas R 8.79 130120107024 Doshi Devesh P 8.61 130120107009 Bhalani Prachee S 8.39 130120107095 Shah Prasham A 8.39 140123107008 Khatri Hardikbhai V 8.39 130120107105 Sharma Panthak S 8.36

Semester 8

Enrollment No.	Name	SPI
120120107111	Ani Vrushank B	9.00
120120107126	Saransh Jauhari	9.00
120120107070	Daultani Aarti A	8.80
120120107043	Nathani Suman K	8.80
130123107006	Lalani Karishma U	8.80
120120107079	Rajpura Dhaval S	8.80
120120107009	Sukhwani Nisha S	8.60
120120107022	Shah Rakshitkumar P	8.60
130123107009	Mudaliar Shashi M	8.60
120120107082	Shah Nidhi N	8.60
120120107029	Gandhi Rikhil Anil	8.60
130123107016	Patel Kinjalben D	8.60
130123107008	Modi Suhani G	8.60
130123107018	Patil Rahul B	8.60
120120107110	Doshi Aalap P	8.60

Electrical Engineering

Semester 1

Enrollment No.	Name	SPI
160120109034	Siddhpura Hiren	8.70
160120109006	Fernandez Calvin S	8.40
160120109032	Sharma Vaibhav H	8.07
160120109024	Patel Kushkumar	7.80
160120109027	Patel Shail U	7.60

Semester 2

Enrollment No.	Name	SPI
150120109014	Jahnvi Gupta	8.63
150120109023	Pandey Jignesh Y	7.90
150120109017	Khakhi Yash R	7.83
150120109040	Singh Devanshkumar	7.67
150120109002	Prasad Arun Kumar	7.63

Semester 3

Enrollment No.	Name	SPI
150120109014	Janhvi Gupta	8.67
150120109017	Khakhi Yash R	8.33
150120109023	Pandey Jignesh Y	8.24
150120109036	Shah Aditya H	7.76
150120109020	Meshiya Ravi M	7.18

Enrollment No.	Name	SPI
140120109014	Desai Himal N	8.00
140120109002	Borse Bhushan N	7.48
140120109050	Shah Darshil N	7.42
140120109054	Shah Raj Sanjay	7.39
140120109053	Shah Pallav S	7.36



Electrical Engineering

Semester 5

Enrollment Name SPI 140120109008 Desai Himal N 8.50 140120109050 Shah Darshil N 8.30 150123109003 Mehta Kartik V 8.07 140120109053 Shah Pallav S 7.97 140120109023 Panchal Harshid Y 7.83

Semester 6

Enrollment	Name	SPI
130120109016	Kared Jay P	8.84
130120109043	Pathak Pranjali J	8.52
130120109013	Hedao Nidhi N	8.52
130120109050	Shah Darshil H	8.35
130120109040	Patel Rutul G	8.32

Semester 7

Enrollment	Name	SPI
130120109016	Kared Jay P	9.14
130120109055	Solanki Nayankumar C	8.90
130120109043	Pranjali J P	8.72
130120109052	Shrivas Abhijeet R	8.55
130120109044	Vaibhavi M. Pathak	8.55

Electronics & Communication Engineering

Semester 1

Enrollment	Name	SPI
160120111002	Dave Rajvi H	9.23
160120111003	Joshi Roshni C	8.77
160120111006	Panicker Suchita R	8.20
160120111007	Prajapati Ankitkumar	7.63
160120111010	Sanandiya Darshana P	7.03

Semester 2

Enrollment	Name	SPI
150120111011	Patil Siddharth R	8.30
150120111006	Jishnu P	7.73
150120111007	Nair Arya R	7.53
150120111012	Sukhadiya Dhruviben	7.23
150120111013	Vadgama Preksha P	6.97

Semester 3

Enrollment	Name	SPI
150120111013	Vadgama Preksha P	8.12
150120111011	Patil Siddharth R	7.94
150120111007	Nair Arya R	7.29
150120111006	Jishnu P	7.03

Semester 4

Enrollment	Name	SPI
140120111001	Akash Verma	8.66
140120111019	Shah Rajvi R	8.31
140120111012	Nambiar Keerthana V	8.16
140120111024	Adelino Alexandre	8.16
140120111005	Chawla Bhavika R	7.47
140120111017	Patel Riddhi H	7.16

Semester 5

Enrollment No.	Name	SPI
140120111001	Akash Verma	8.90
140120111019	Shah Rajvi R	8.39
140120111012	Nambiar Keerthana V	8.32
140120111005	Chawla Bhavika R	8.26
140120111024	Adelino Alexandre	8.00

Enrollment No.	Name	SPI
130120111021	Patel Zulin V	9.09
130120111005	Bhadoria Ankita R	8.72
130120111012	Komal Kumari	8.25
130120111030	Siri Chandana M	8.09
130120111028	Shah Axat Sunil	8.09
130120111014	Maniar Arshiya	7.84



Electronics & Communication Engineering

Semester 7

Enrollment	Name	SPI
130120111030	Siri Chandana M	9.13
130120111021	Patel ZulinV	8.81
130120111014	Maniar Arshiya	8.78
130120111005	Bhadoria Ankita R	8.59
130120111016	Vijendra J	8.09

Semester 8

Enrollment	Name	SPI
120120111021	Amiksha Shah	9.6
130123111019	Sanee Patel	9.6
120120111011	Heema Shah	9.4
130123111002	Krupa Borsaniya	9.4
130123111033	Srushti Shah	9.4

Information Technology

Semester 1

Semester 1		
Enrollment	Name	SPI
160120116018	Dhruvil Trivedi	9.17
160120116002	Ashish Bhagchandani	8.87
160120116020	Ganatra Arpita Viral	8.87
160120116092	Riddhi Chauhan	8.83
160120116053	Nathani Kajal K	8.80
160120116085	Prajapti Pareshbhai B	8.77
160120116056	Panchal Dhruvil P	8.30
160120116011	Chodavadiya Roshan	8.23
160120116034	Koshti Herika H	8.23
160120116093	Rohela Palak V	8.23

Semester 2

Semester 2		
Enrollment	Name	SPI
150120116057	Patel Heta B.	8.93
150120116115	Tiwari Jisha P.	8.53
150120116104	Sheth Mitul A.	8.50
150120116116	Trivedi Jenish J.	8.43
150120116023	Gurnani Ram S.	8.27
150120116089	Sachin Kaushik	8.10
150120116003	Balani Yash D.	8.00
150120116062	Patel Monikaben T.	8.00
150120116064	Patel Nisarg D.	8.00
150120116102	Shaikh Shahil B.	8.00

Semester 3

Enrollment	Name	SPI
150120116057	Patel Heta B	8.97
150120116023	Gurnani Ram S	8.42
150120116116	Trivedi Jenish J	8.39
150120116090	Sangani Sahil N	8.33
160123116005	Mourya Priyadevi K	7.94
150120116052	Patel Dharmin J	7.91
150120116062	Patel Monikaben T	7.91
150120116003	Balani Yash D	7.88
150120116011	Chovatiya Jay M	7.85
150120116018	Dobariya Shivani R	7.85

Semester 4

Jeniester 4		
Enrollment	Name	SPI
140120116054	Suterwala Munira I	9.09
140120116056	Nair Nishant N.	8.21
140120116102	Shah Tejas R.	8.09
140120116039	Joshi Shreya C.	8.03
140120116057	Nair Priyansi V.	7.91
140120116065	Patel Aishwarya S.	7.85
150123116011	MEHTA Pinalben V.	7.82
140120116009	Bagerwal Mayank K	7.79
140120116010	Baria Maitri V.	7.70
140120116003	Patel Aditya L.	7.67

Semester 5

Enrollment	Name	SPI
140120116054	Suterwala M Imtiyaz	9.10
140120116006	Ahuja Aarti P	8.70
140120116041	Kantawala Rutvi S	8.50
140120116009	Bagerwal Mayank K	8.40
150123116011	Mehta Pinal V	8.40
140120116003	Patel Aditya L	8.20
140120116056	Nair Nishant N	8.20
140120116102	Shah Tejas R	8.20
140120116013	Bhagat Nisha K	8.10
140120116121	V Bhuvana	8.10

Semester 6		
Enrollment No.	Name	SPI
130120116082	Tivari Ritu V.	8.65
130120116023	Divyani P.	8.48
130120116018	Dalal Charmi N.	8.39
130120116015	Buch Drashti K.	8.35
130120116061	Patel Sachin A.	8.35
130120116055	Patel Krupal M.	8.19
130120116013	Bhut Vidhiben R.	8.13
130120116052	Patel Heli M.	8.13
130120116054	Patel Honey D.	8.13
130120116070	Shah Dipen P.	8.13



Information Technology

Semester 7

Enrollment No.	Name	SPI
130120116061	Patel Sachin A	8.78
130120116073	Shah Khushalee Rupen	8.74
130120116018	Dalal Charmi N	8.59
130120116053	Patel Himani R	8.56
130120116070	Shah Dipen Paresh	8.41
130120116074	Shekhat Priyaben R	8.37
130120116082	Tivari Ritu V	8.37
130120116076	Shringi Priyank P	8.33
130120116088	Vaidehi Shah	8.33
130120116093	Yuvraj Rajput	8.33

Semester 8

Enrollment No.	Name	SPI
120120116013	Bhavsar Jaini M.	9.20
120120116016	Shah Rushabh V.	9.00
120120116020	Shah Avani J.	9.00
120120116028	Vadera Shyam A.	9.00
120120116036	Oza Smit S.	9.00
120120116047	Masharu Aayushi K.	9.00
120120116072	Mishra Rashi K.	9.00
120120116074	Muni Tanvi R.	9.00
120120116001	Patel Manali J.	8.80
120120116024	Mishra Rashmin K.	8.80

Mechanical Engineering

Semester 1

Enrollment No.	Name	SPI
160120119095	Patel Sahil C	8.90
160120119040	Kandarp B Vala	8.27
160120119057	Mudaliyar Shaktivel A	8.20
160120119099	Pathak Malav R	8.13
160120119050	Malek Mohammedtausif	8.03
160120119082	Patel Harshkumar P	8.00
160120119088	Patel Om A	8.00
160120119124	Singh Mahipal	7.97
160120119051	Malvania Harsh R	7.83
160120119013	Chauhan Sunilkumar	7.80

Jennester Z		
Enrollment No.	Name	SPI
150120119039	Diksha Purohit	9.67
150120119066	Khorasiya Devansu J	9.00
150120119132	Patel Parth V	8.60
150120119170	Shah Dishant M	8.43
150120119137	Patel Rishil R	8.40
150120119108	Parikh Harshil N	8.33
150120119024	Chaudhari Manoj V	8.27
150120119104	Pandya Manthan R	8.27
150120119172	Shah Kaushal	8.27
150120119072	Kulkarni Sagar R	8.23
150120119115	Patel Avi T	8.20
150120119055	K P Shredha M	8.13
150120119052	Jerin Sibi Sibi V	8.13
150120119183	Sharda Sagarkumar S	8.13
150120119217	Vyas Kush D	8.13
150120119008	Anurag Mishra	8.07
150120119168	Shah Balbhadra D	8.03
150120119011	Bachani Hemendra V	8.00
150120119009	Arnab Roy	7.93
150120119054	Joshi Soham P	7.93
150120119054	Josni Sonam P	1



Mechanical Engineering

Semester 3 Semester 4

Enrollment	Name	SPI
150120119039	Diksha Purohit	8.64
150120119066	Khorasiya Devansu J	8.52
160123119040	Somaiya Harsh A	8.09
150120119104	Pandya Manthan R	7.79
150120119170	Shah Dishant M	7.67
150120119172	Shah Kaushal	7.64
150120119115	Patel Avi T	7.52
150120119137	Patel Rishil R	7.48
150120119072	Kulkarni Sagar R	7.45
150120119108	Parikh Harshil N	7.42
150120119217	Vyas Kush D	7.30
150120119048	Harshkumar K	7.27
150120119153	Purani Mudit N	7.27
150120119054	Joshi Soham P	7.24
150120119021	Brahmbhatt Hardik N	7.12
150120119052	Jerin Sibi V	7.12
150120119132	Patel Parth V	7.12
150120119159	Rathod Mehul P	7.09
150120119033	Dayma Dilip K	7.06
150120119195	Solanki Parth J	7.06

Enrollment	Name	SPI
140120119216	Sharma Prachi R	8.79
140120119058	Gupta Ravi A	8.73
140120119142	Patel Jay S	8.48
140120119224	Soni Abhishek N	8.48
140120119057	Gupta Himanshi N	8.30
140120119217	Pandit Sheena J	8.24
140120119239	Vaghashiya Nehal R	8.15
140120119229	Suthar Chandresh G	8.12
140120119247	Vedant Dave	8.03
140120119151	Patel Nikunj B	7.97
140120119042	Deepesh Chhajer	7.94
140120119134	Patel Ghanshyam P	7.94
140120119073	Kratu	7.91
140120119252	Vyas Shainil A	7.91
140120119049	Ebin Edward	7.88
150123119017	Mali Ashishbhai D	7.85
140120119069	Kanuga Ronak D	7.82
140120119144	Patel Keyur M	7.82
150123119023	Panchal Rajan V	7.82
150123119010	Gajjar Jay Sudhirbhai	7.79



Mechanical Engineering

Semester 5

Enrollment	Name	SPI
140120119216	Sharma Prachi R	9.10
140120119058	Gupta Ravi A	8.84
140120119229	Suthar Chandresh G	8.71
140120119224	Soni Abhishek N	8.55
140120119057	Gupta Himanshi N	8.45
140120119239	Vaghasiya Nehal R	8.42
140120119095	Mudaliyar Archana R	8.35
150123119056	Vasani Japan R	8.29
140120119142	Patel Jay S	8.23
140120119075	Lalani Shrenik J	8.19
140120119210	Shah Shrey B	8.19
140120119211	Shah Tej D	8.19
140120119007	Amrith S Nambiar	8.13
140120119094	Mudaliar Kumaran M	8.13
140120119217	Pandit Sheena J	8.13
140120119225	Soni Avadh C	8.13
140120119016	Bibin K Thomas	8.03
140120119049	Ebin Edward	8.03
140120119247	Vedant Dave	8.03
140120119253	Vyas Vidisha V	8.03

Enrollment	Name	SPI
130120119079	Kakadia Kaushal M	9.39
130120119010	Babar Prashant V	9.24
130120119134	Patel Ashit M	9.24
130120119017	Bhatia Simranjeet B	8.94
130120119162	Patel Nishant M	8.85
130120119020	Bhavsar Meet H	8.70
130120119204	Shah Hitarth D	8.70
130120119247	Vyas Karan S	8.70
130120119145	Patel Jatin R	8.64
130120119188	Raja Mehul B	8.64
130120119217	Shaikh M saqib	8.55
130120119084	Khamar Mit B	8.48
130120119094	Malviya Bhautik M	8.48
130120119110	Ghelot Naresh P	8.48
130120119119	Panchal Kushal R	8.48
130120119143	Patel Jaimin A	8.48
140123119032	Prajapati Chirag A	8.48
130120119100	Mayank Bhatnagar	8.45
140123119052	Parmar Digvijaysinh P	8.45
130120119007	Akshay P Patel	8.39
130120119165	Patel Priyans K	8.39
130120119168	Patel Riteshkumar A	8.39
130120119212	Shah Pratik D	8.39
140123119027	Patel Karan S	8.39



Mechanical Engineering

Semester 7

Enrollment	Name	SPI
130120119134	Patel Ashit M	9.00
130120119020	Bhavsar Meet H	8.97
130120119079	Kakadia Kaushal M	8.97
130120119216	Mohammedabrar G	8.93
130120119145	Patel Jatin R	8.87
130120119010	Babar Prashantkumar	8.83
130120119114	Panchal Darshit P	8.83
130120119017	Bhatia Simranjeet B	8.80
130120119162	Patel Nishant M	8.77
130120119204	Shah Hitarth D	8.70
130120119191	Ronak Rakesh Shah	8.67
130120119102	Mehta Rushi K	8.63
130120119165	Patel Priyans K	8.63
130120119074	Joshi Deval N	8.60
130120119251	Zaveri Harshil K	8.60
130120119053	Gadhvi Rushabh R	8.47
130120119217	Shaikh M saqib	8.43
130120119125	Pandya Bhavik V	8.33
130120119055	Ghia Kunal B	8.30
130120119128	Parikh Rupeshbhai B	8.30

Semester 8

Enrollment	Name	SPI
120120119149	Baid Piyush M	9.69
120120119172	Jadon Liladhar Singh J	9.52
120120119171	Kenny Vinay V	9.31
120120119077	Pandya Divya K	9.14
120120119035	Thakur Ajay M	9.03
120120119052	Thakar Deep M	9.00
120120119137	Thakkar Ronak R	9.00
120120119071	Rajput Rahulsingh K	8.93
120120119143	Akhani Harshil M	8.93
120120119040	Patel Kuldipak V	8.86
120120119045	Patel Kunj R	8.86
120120119049	Patel Vedang D	8.86
120120119050	Sevak Darshit N	8.86
120120119101	Valand Urvishkumar H	8.83
120120119075	Surti Amir A	8.79

ME Thermal Semester 1

ENROLMENT NO	NAME OF STUDENT	SPI
160120721009	Yadav Kapil M	8.57
160120721004	Modi Nirav M	8.1
160120721006	Patel Dhruvin Y	7.57
160120721003	Lodha Abidusain	7.43
160120721008	Vyas Akash M	7.33

ME Thermal Semester 3

ENROLMENT NO	NAME OF STUDENT	SPI
150120721001	Mistry Mihir H	8.89
150120721003	Pandya Prayag K	8.67



Gandhinagar Institute of Technology organizes various co-curricular activities in accession with being focused on regular academics for exploring and executing the proficiency and dexterity of technical and management students. For providing the extensive platform, GIT hosted TechXreme-2017, the State Level Technical Symposium for aspirants assembling from various technical colleges with a very high competitive spirit. An inaugural function was held at Seminar Hall of GIT on Thursday at 9:30 am, 16th March, 2017.

Mr. Gadepalli Raman, COO of Essar Steel India Limited, Pune, was the Chief Guest of the function who addressed the students that Techfest is a chance to learn and showcase their well-known talents as well as their inner self to other youngsters who harbour dreams similar to them. He appreciated different activities like women empowerment, skill India, digital India etc. initiated under the active direction of honourable Prime Minister Shri Narendra Modi. He emphasized that education is the prime key for the successful implementation of all these activities. He congratulated GIT students, staff and management for various activities undertaken and outperforming results.

Shree Ghanshyambhai Thakkar, honourable Trustee of the institute appreciated the role of student council and added that Techfest is an excellent way of increasing one's bank of knowledge and creative ideas. He expressed his gratitude towards the faculties and students for organizing such unique events in GIT and thereby securing a remarkable place, despite being located at the outskirts of the city.

Dr N M Bhatt, Director GIT motivated the students by saying that one single idea has the potential to become the harbinger of change and a crusader for a cause in the coming days. GIT TechXtreme-2017 invites all the ruminators to bring in their ideas and act to reform the existing techniques to make this world a better place to live in.



Trustees, Director and Chief Guest on the Dias



In 'TechXtreme-2017' more than 3000 students of more than 100 colleges across Gujarat participated on 16th and 17th March, 2017. It encompassed more than 40 activities of great interest for the students of various branches of Degree Engineering and MBA. Workshops were also organized on 3D Printing and Arduino which helped the students to learn innovative technology and they got the exposure of live demonstration and hands on activity.

Events of Mechanical Engineering Department

Mech-Man was the event that basically followed the game which commonly known as the game of "monsters" and "ghosts" (Pac-man game). Balloons were kept on the arena that had to be burst by moving the robot.

Coaster Saga was the event with full of thrills and adventures. As the name suggest, it included the experience of a roller coaster ride as robot has to pass with loops, spiral, curves etc. This helped students to use their engineering skills for designing a track and completion of task with robot.

Hot Shot was an event based on the controlling of robot while playing an innovative version of the famous indoor games 'Pool' and 'Bowling'. In this event the robot hits the ball with the help of different mechanism attached to it.

Bot Street was a robot racing event with obstacles on the track. The robots had to cross the finish line before minimum time to qualify for the next round and win the event. This event helped students to enhance their capability of making their own robot and design the arena with their creative mind.

War Kabaddi was an event, in which robots play the popular Indian sports KABADDI. The robot has to complete the task in time and there were two robots opposing it as a hurdle.

Junkyard Wars was based on "Best from Waste". Scraps were given to teams from which they have to create wonders with the treasures using best innovative minds. This was the best platform for students showcasing their engineering skills and a little knowledge about how things work.



Bot Street



Hot Shot



Coaster Saga



War Kabaddi



Events of Electrical Engineering Department

Dream Machine was a core electrical event in which participants had to design a transformer and induction motor with maximum efficiency. It was a unique event of learning with fun.

Sol-Blaze provided an opportunity for the participants to check their technical skills on the renewable sources, machines and battery. The key element of the event was the race between the solar cars designed by the participants. Sphinx 9.12 was an event based on four armed copter stabilized in mid-air. In this event, participants had to design a wireless remote controlled aerial machine.

Mine-O-Bot was an event in which the participants had to design a bot such a way that it can handle the electrically operated magnetic, mines and mechanical hurdles. The track work as well as execution of event was excellent.

The Circuit Challenger (TC2) was all about testing the basic skills of the students which are required in each and every stage of Electrical Engineering. The focus of the event was not only on technical studies but blending the knowledge with practice.



Sol-Blaze



Mine-O-Bot



Mine-O-Bot



Sphinx 9.12



Events of Civil Engineering Department

Seismism was a model making event in which participants had to design frame building structure using pop sticks and adhesive material. The structure prepared had to sustain maximum gravity load and frequency.

Skyscraper was a model making event based on measuring the wind load, tension and compression member on model of chimney tower. Tower was prepared with the help of the pop stick and adhesive material. Event was judged on basis of the deflection and tension of chimney tower.

Traffica was an event in which participants planned a road network according to given data of specified area on Google map and to prepare a prototype.

Colrefs was an event in which participants had to build sustainable structure model in predefined area with the help of wooden blocks of different dimensions.

Qizzeria was the pure technical competition based on several rounds of quiz and treasure hunt. This competition was a pursuit of civil knowledge, encourage students to achieve academic excellence and increase their awareness of the world around them.



Skyscraper



Traffica



Colrefs



Seismism



Events of Electronics and Communication Engineering Department

Laser Warfare was an event inspired from first person shooting virtual games. The participants were given wearable gears and laser embedded guns to eliminate their opponents. The students engineered all the game mechanics and seamlessly used software and hardware integration.

Need for Sight was a wireless robotic event, wherein the teams drove their bots through the deadly laser maze to secure their positions in this survival event. The teams had to control their robot through their laptops with a wireless camera installed on their robots. The students mastered the wireless video streaming and cloud computing technology.

RaceX was a re-designed autonomous line follower racing event, wherein the robots raced against each other to win the race. The students gained an immense knowledge in artificial intelligence and software integration.

Tetrech was an event in which participants had to solve and decode various puzzles. Participants had built the circuits with the clues given round wise. They had learned to design circuit and minimization of hardware with fun.

TechKen was an event based on technical skills of finding the hidden transmitters using FM Radio receivers and also they had to solve the logic to diffuse the bomb. Mainly fun was added with technical part by the task to complete the wire loop without getting any shock.



Tetrech



Laser Warfare



RaceX



TechKen



Events of Computer Engineering and Information Technology Department

Blind Coding was an event in which participants code either with a blind fold on their eyes or monitor screen turned off. The event mainly tested concentration, accuracy, programming skills and visualization power.

Sherlock 2.0 was a computer based detective event in which participants were provided with some clues to find the hidden treasure or to recognize the criminal. To complete the given task, specific time limit was given and lastly they completed the task in thrilling way by solving fabricated murder case with the help of cyber clues.

Hunt That Code was an individual event where the participants had to play treasure hunt to find QR code and after scanning, they had to complete the assigned coding task.

Logo Arena was a team event where participants had designed logo using Photoshop/Corel draw/ GIMP. They made logos based on different themes.

Code was an individual event where a set of logical or mathematical problems were given to the participants and consequently they wrote computer programs in languages like C, C++ and Java.

Find the Keys was a team event. This event did not only check one's coding skills but also checked the participant's knowledge about the basics of C/C++ language. In this event the participants solved various problems like solving jumbled programs, solving error prone programs and puzzles.

What's Your App was a team event where participants came with their working project based on IOS/Android/Windows. Participants had presented their innovative apps in this enormous event.



Hunt That Code



Blind Coding



What's Your App



Events of Mathematics Department

MeTricks was an event consisting of two games Unblock me and Sokoban. In this event, students were supposed to think "out of the box" and were assigned the task of finding the solution rather than using all crammed formulas and methods or any statistical analysis. This event was the combination of fun and critical thinking.

Speed Cubing was a game of puzzles. The students performed enthusiastically with Rubik puzzles. The event was a brain exercise game consisting of four rounds of different Rubik cubes. The student who solved the puzzles in minimum time was declared as the winner of the event.

Math\$urvivor was a mathematical fun event based on Ludo and Ring throw games. This game had taken the participants to an arena where they had to survive with their logic, experience and physical as well as mental ability. MatheMarathon was a mathematical fun event where participants need to apply their logic of basic mathematics by solving the questions. In this event three different levels were performed named Bee Square, Brilliant and Math Stairs. Mathrates was a mathematical fun event which provided a platform to the students to explore the richness and beauty of mathematics through tasks that encouraged collaborative and critical problem solving ability. It was a type of treasure hunt based on mathematics which consisted of three rounds based on Vedic maths, logical reasoning etc.







MeTricks



Math\$urvivor



Events of MBA Department

Ad-Mad Show was about making funny advertisements. In this event, participants of various colleges had to design logo, punch line and jingle based on the theme given to them. They also had to present drama on the spot in a group.

Quiz-O-Mania was an event that had a collection of many interesting rounds ranging from elimination, rapid fire, audio visual aids and memory retention. Quiz was selected based on scripture management like, Shrimad Bhagwad Geeta, Chanakyaniti etc.

Bech-Ke-Dikha showcased the ability of speaking skills, negotiation power, group management skill and it helped to build the interpersonal skills. In this event participants were given virtual products on the spot and they had to sell it.

E-Cell Ideathon was an event in which participant had applied philosophy of design thinking and design engineering. Ideas were evaluated based on their efficiency and innovation.





E-Cell Ideathon

Bech-Ke-Dikha

LAN Gaming Events

Counter-Strike was a series of multiplayer first-person shooter video games in which teams of terrorists and counter-terrorists battle respectively to perpetrate an act of terror (bombing, hostage-taking) and prevent (bomb defuse, hostage rescue) it.

FIFA 11 is a soccer simulation game by EA sports. It was played in multiplayer mode (One v/s One) where each player can decide their own team.

NFS Most Wanted is one of the most sensational car racing games released by EA. To win the race player has to outsmart its rival.

Mini Militia is a multi-player army shooting game. One player was combat with upto 6 players via LAN and up to 15 players with the local Wi-Fi hotspot.



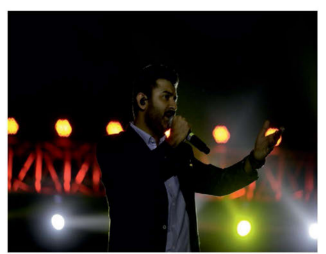
Pro-Night with Sachin-Jigar

On the first day of Techxtreme-2017, Institute organized a fantastic musical night with "Sachin-Jigar".















Valedictory Function and Prize Distribution

The second day of the TechXtreme-2017 arose with much heightened spirit of the winning events. To conclude the event, valedictory ceremony was organized. It was an occasion to honour the achievers of various challenging, innovative and skills oriented events. The seminar hall was packed with participants eagerly awaiting for the results of competition. It was graced with the presence of Shree Ghanshyambhai Thakkar-Trustee, Dr N M Bhatt-Director and Mr Vinay Rohera. To appreciate and encourage the students, the total prize of Rs. 2,00,000 was given to motivate the winners and runners up.





Prize Distribution









Celebration of Success

"A leader is someone who creates an event and the team members essentially bring life to it". No event can shape without a hardworking leader. It was the dedication and enthusiasm of the conveners Prof Amit Patel, Prof Sonali Virparia, Prof Mitul Maniar and Prof Purv Mistry who successfully coordinated the whole event under the patronage of Dr N M Bhatt, Director. Above and beyond, let's not forget the backbone of this grand fest – all teams, all branch coordinators, event co-ordinators, volunteers, Mr Surendra Chauhan (GS), Mr Japan Mehta (AGS), Ms Shivani Patel (LR), Mr Kavan Patel (CS) and Mr Parth Thakkar (SS) who went an extra mile and worked their tail off and made this dream a reality. Mr Dhaval Shah and his admin team supported in a congratulating way. It has been rightly said by Henry Ford that "If everyone is moving forward together then success takes care of itself".



Team TechXtereme 2017



Huge media coverage was also engrossed and almost all leading National dailies gave their support in publishing the coverage of TechFest-2017.

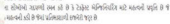




ગાંધીનગર ઇન્ટિટટ્યૂટ ઓફ ટેકનોલોજુમાં તાલેતરમાં 'ટેક ફેસ્ટ 1917'નું આચોવન કરાવું હતું. આ ટેકફેસ્ટમાં કોલેવના સ્ટુડન્ટ્સ ઉપરાંત ગુજરાતની વિવિધ સંસ્થાઓમાંથી 1900 વેટલા સ્ટુડન્ટ્સે માગ લીધો હતો. આ ટેક ફેસ્ટમાં 40 જેટલી ટેક્નિકલ અને નોન ટેક્નિકલ ઇવેન્ટ્સનું આચોજન કરાયું હતું. જેમાં ક્વોડકોપ્ટર, રોળો પૂલ, માઇનોબીટ, થીડી પ્રિન્ટિંગ વર્કશોપ, સ્કાય સ્કેપર, ક્વીઝોર્મેનિયા, ડિમ મશીન, ડ્રોન રેસ, કોસ્ટર સાગા અને રોળો રેસ જેવી ઇવેન્ટ્સ ચોજાઈ હતી. તો સાંજે આ જ ટેકફેસ્ટના ભાગરૂપે સંગીતકાર ડ્યૂ રાશિન જાગરના લાઇવ ઇન કોન્સર્ટનું આયોજન પણ કરાયું હતું. તેમણે અહીં તેમના ફેમરા સૉંગ્સ શામ ગુલાબી, મારો સાચળો તો રજૂ કર્યા જ હતા. આ સાથે તેમણે જૂનો અને નવાં ગુજરાતી ગીતો પણ અહીં રજૂ કર્યાં હતાં.



ન્સ્ટિટયૂટ ઑફ ટેકનોવોજીન તકમાં સુજરાતની થી ત્રણ હજારથી વધુ સ્ટુડન્ટ બે જ જેટવી ઇવેન્ટમાં પાર્ટિસિપેટ હેસ્ટમાં કવોડકોપ્ટર, રીબી પવ ટ, થીડી પ્રિન્ટિંગ, વીટ્સથીર પર, કિવઝો મૈનિયા, ડ્રિમ મશીન. ાડિયાથીન, વીર કબફી, બીજ એડમેડ शो ' शेवी रसप्र નાયોજન કરાયું છે.એ દિવસીય શાસ્ત્ર સમારાહમાં એક ખાનગી





GITમા 16મીએ ટેક એક્સટ્રોમ

સિટી રિપોર્ટર 🔿 @ahm_cb

ગાંધીનગર ઈન્સ્ટિટ્યુટ ઓફ ટેકનોલોજી(જીઆઈટી) નો એન્યુએલ ફેસ્ટ ટેક એક્સટ્રીમ 16 માર્ચ જીઆઈટી કેમ્પસ ખાતે યોજારો. જેના ઈનોગ્રેશનમાં આર.વી. શ્રીધર હાજર રહેશે. ટેક એક્સટ્રીમમાં સ્ટ્રડન્ટ્સ ટીમ વિવિધ પ્રકારની ટેકનિકલ અને નોન ટેકનિકલ ઈવેન્ટમાં ભાગ લેશે. આ સાથે 16 માર્ચે સાંજે 7 વાગ્યે જાણીતા બોલિવૂડ

સંગીતકાર સચિન-જીગરનો એસ્સાર કંપનીના સીઈઓ લાઈવ કોન્સર્ટ પણ યોજાગો







રોબોવૉર, લેસર ગનફાઇટ ને બંધ આંખે પ્રોગ્રામિંગ











Gandhinagar Institute of Technology works with an objective of developing the academic and cultural talents of the students, improving their capabilities to work as a team and raising their level of self-confidence in interacting with fellow students and peers. It has organized a Cultural Festival 'Jazba-2016' on Friday, 23rd September, 2016 which provided a good platform to budding engineers and managers to show case their creativity and multi facet talent.

'Jazba-2016' has something for everyone. The students across the institute had showed an amazing performance. The program was divided into day events and night events. During the day, many events like Pen a Poet, Extempore, Debate, Ingenuity, Story Drawing, Rangoli, Sand Art, Clay Modeling, Poster Making, Main Bhi Filmy Hoon, Nukkad Natak, Ulta Fulta Film Jagat, Bathroom Singing, Street Dance, Treasure Hunt, The Still Photography, Antakshari, Food Fiesta, Leggy Cricket, Roadies, Bhukkhad, Mini Militia, Scary House, Crab Soccer, Bull Ride, Sumo Wrestling, One Minute etc were organized. During night, some more events like Dancing, Singing, Ramp Walk, etc. were held. More than 1500 students along with faculty members joined the events.

The event also included mind blowing performance of Famous Rapper "Raftaar" the fame of Gal Mitro, Dhupchik, Whistle Baja, Gabbar Aa Jayega, Dishoom and countless more. GIT also has celebrity performances each year including that of Ranvijay Singh, Sonal Chauhan, Aditya Narayan and Hard Kaur.

Mr Amit Doshi, Chief operating officer in Divya Bhaskar, was the Chief Guest of the programme. He along with trustees of GIT motivated the students with their speeches. Noted Celebrity Guests Mr RJ Rocky, Mrs Harshida Pankhaniya and Mr Yugraj Sharma were invited for judging the event. Prizes worth rupees one lack were given to the winners.

The event gained a lot of media exposure through Major Dailies like Gujarat Samachar, Divya Bhaskar, Sandesh, DNA etc. The event was successfully accomplished under the persistent guidance of Dr N M Bhatt, Director of the Institute and also the remarkable efforts by event faculty coordinators, student council and their team.



Lightning of Lamp by Mr Amit Doshi (Chief Guest),
Trustees and Dr N M Bhatt



Speech by Chief Guest Mr Amit Doshi



Performance by Raftaar



Dancing Performance by the Students















Snaps from Various Day Events of JAZBA 2016



Trusees with Chief Guest Mr Amit Doshi



Trustees and Director Sir with the Star cast of popular Gujarati Movie "Wrong Side Raju"









Snaps from Various Night Events of JAZBA 2016



The institute every year celebrates Garba Night which symbolizes significance of music, folk culture, devotion and togetherness and aims at cultivating the brightest emotions of individual; acquainting the legacy of our prosperous culture.

Ratri B4 Navratri-2016 was organized on 30th September, 2016, one day before the Navratri to exhibit the joy of festival. The event commenced at 6 pm with the Aarti of Goddess Maa Amba. The Stage, with sparks of lights and sound of orchestra boosted the motivation of all the Khelaiya. The Ground was filled with faculty members and students who were attired in traditional dress. Garba King Mr Arvind Vegda compelled the crowd to give full energetic performance.

At last, the Prize Distribution Ceremony was organized to encourage winners of various categories like 'Best Garba Player-Male', 'Best Garba Player-Female', 'Best Well Dress Up-Male', 'Best Well Dress Up-Female' and 'Best Group'.



"Aarti Pooja" by Trustees and Dr N M Bhatt



Mr Arvind Vegda with his Group on the Stage



Team of upcoming Gujarati movie Kyare Jaisu Pattaya



GITians performing garba with zeal







Winner of 'Best Costume -Male' and 'Best Group'



India is a multi cultural country and festivals are celebrated in India with great zeal. The Kite Festival-Makar Sankranti-Uttarayana is also one of the biggest festivals celebrated in some states of India including Gujarat, which indicates the beginning of the sun's transition into the zodiac of Capricorn (Makar-Capricorn, Sankranti- transition). Gandhinagar Institute of Technology celebrates the Kite Flying Festival to enhance the qualities like keenness and energy among students and faculty members of the institute.

Schedule of the Event:

The institute organized Kite Festival on 10th January, 2017 from 9:00 am onwards at the terrace of B Block. The event was scheduled just a few days before Uttarayan hence the joy of festival flaunted everywhere. It was inaugurated by Shri Hareshbhai Rohera, Honorable Trustee and Dr N M Bhatt, Director-GIT. The programme was divided in four slots in which more than 750 students along with faculty members took part with great zeal. Spectators also enjoyed a lot as the music beats accompanied the cool breezes and youthful atmosphere. The sky was full of colourful kites.



Inauguration of Kite Festival 2017 by Trustee and Dr N M Bhatt



Student Participants and Faculty Members





Kite Flying Competition among students



Sports do not build character. They reveal it. - Heywood Brown

The objective behind keeping such sports events is to develop physical fitness by maintaining and increasing components like speed, flexibility, muscular strength, muscular endurance, aerobic capacity and anaerobic capacity amongst the students. It also helps to develop an understanding of the importance of sports in the pursuit of a healthy and active lifestyle at the college and beyond. Along with this, it also enables one to provide the opportunity to be inventive and creative in sporting activities.

Details of the sports days:

Gandhinagar Institute of Technology gives importance to the all-round development of students. Following the trend, GIT organized its annual Sports function named "IMPULSO 2017" on 3rd and 4th March, 2017 on college ground to provide platform to the students to showcase their talent in sports events. The sports day started with the inaugural speech by Dr N M Bhatt, Director-GIT who expressed his views on importance of sports. More than 1500 students along with faculty members participated in various indoor and outdoor games. There were 9 sports in total which included 5 outdoor and 4 indoor. The number of participants varies in different sports. There were 735 players in cricket, 528 players in Volleyball, 360 players in Kabaddi, 144 players in Kho-Kho, 358 players in Badminton, 300 players in Carom, 114 players in Table-Tennis and 40 players in Chess. There were individual as well as group matches. Various student coordinators were appointed for the smooth coordination and functioning of all the events. The final match of the Cricket for the students was organized at Adani Shantigram Ground which was the centre of attraction for all the students. The Annual sports days were a grand success under the umbrella of GIT.

The students and faculties were at their harmony to organize panoramic activities related to sports activities. The students got an opportunity to develop an ability to observe, analyse and judge the performance of self and peer in sporting situations. It also prepared the students to be able to participate fully in the competitive, recreational and leisure opportunities offered outside the college environment. It also developed leadership skills and foster qualities of co-operation, tolerance, consideration, trust and responsibility when faced with group and team problem-solving tasks. The sports event assisted the students to build self-esteem and self-confidence through positive sporting experiences. Thus, the sports activities gave them a helping hand to promote an understanding of physical and mental well-being through an appreciation of stress, rest and relaxation. It also gave them a stage for healthy competition among inter-branches and inter-semester matches. It imparted opportunities to excel at sport.





Coin Tossed by Dr N M Bhatt before the Starting of the Cricket-match



National Anthem Ceremony before the Start of Match



Various Trophies for the Winners



Champion of students' Cricket-match at Adani Shantigram Ground



Students' playing Volleyball during Sports Day



Students playing Kabaddi on Campus Ground



Students playing Table Tennis



Civil Engineering



Semester : 3
Date : 19/09/2016
Industry: Shivalik Shilp Site, Iscon Site, Iscon

Circle, Ahmedabad No of Students: 105 No of Faculties: 4





Semester : 4 Date : 19/04/2017

Industry: Tachometry Survey Project, At Mini

Pavagadh No of Students:98 No of Faculties: 4





Semester : 5 Date : 16/09/2016

Industry: Kotarpur Water Treatment Plant, Kotarpur, Ahmedabad No of Students: 120 No of Faculties: 4





Semester : 6
Date : 09/03/2017
Industry: Sewege Treatment Plant, Ajwa Water

Treatment plant Vadodara No of Students: 108 No of Faculties: 4





Civil Engineering



Semester: 7
Date: 30/08/2016
Industry: Kadana Dam Site & Hydropower
Plant, Mahisagar District, Gujarat
No of Students: 74

No of Faculties: 4





Semester: 7
Date: 21/09/2016
Industry: GIFT CITY, GIFT SEZ, Gandhinagar

No of Students: 84 No of Faculties: 4





Semester: 7
Date: 21/09/2016
Industry: ISR-Gandhinagar, Raysan,
Gandhinagar
No of Students: 84

No of Faculties: 4





Semester: 8
Date: 11/04/2017 to 12/04/2017
Industry: Adani Port and SEZ Ltd, Kutch
No of Students: 76

No of Faculties: 4





Computer Engineering



Semester: 2 Date: 10/2/2017 Industry: Science City No of Students: 87 No of Faculties: 4





Semester: 3
Date: 29/10/2016 & 30/10/2016
Industry: Doordarshan Kendra, Thaltej,
Ahmedabad

No of Students: 89 No of Faculties: 4





Semester: 4
Date: 09/03/2017 & 10/3/2017
Industry: RTTC, BSNL
No of Students: 255

No of Faculties: 6





Semester: 4
Date: 24/1/2017
Industry: Science City
No of Students: 101
No of Faculties: 4





Computer Engineering



Semester: 5
Date: 02/09/2016 & 03/09/2016
Industry: National Institute of Design, Paldi,

Ahmedabad No of Students: 122 No of Faculties: 4





Semester: 6
Date: 12/1/2017
Industry: Vibrant Gujarat
No of Students: 103
No of Faculties: 4





Semester : 7
Date : 09/10/2016
Industry: INS Valsura, Indian Navy, Valsura,
Jamnagar

No of Students: 70 No of Faculties: 4



Electrical Engineering



Semester : 3 Date : 28/9/2016

Industry: Megha Rototech Pvt. Ltd. (G.I.D.C Odhav, Ahmedabad)

No of Students: 46 No of Faculties: 2





Semester : 4 Date : 15/02/17

Industry: GSECL-Solar Park, Charanka, Patan

No of Students: 47 No of Faculties: 2





Semester : 5 Date: 10/8/2016

Industry: GSECL-Solar park, Charanka, Patan

No of Students: 51
No of Faculties: 2





Semester : 6
Date : 25/01/17
Industry: Transformers & Rectifiers (I) Itd,
Changodar, Ahmedabad

No of Students: 57 No of Faculties: 2





Electrical Engineering



Semester: 7
Date: 13/10/2016
Industry: Transformer and Rectifier
No of Students: 36
No of Faculties: 2





Semester : 8 Date : 19/01/17 Industry: Vadavi Substation, Motibhoyan

No of Students: 36 No of Faculties: 2





Electronic & Communication Engineering



Semester : 4 Date : 24/01/2017

Industry: Noble Prize Exhibition at Science City,

Ahmedabad No of Students: 10 No of Faculties: 1





Semester: 4,6,8
Date: 08/03/2017 & 09/03/2017
Industry: Adani Port,Mundra
No of Students: 75
No of Faculties: 4





Semester : 6,8 Date : 11/01/2017

Industry: Vibrant Gujarat Global Summit 2017,

Gandhinagar No of Students: 28 No of Faculties: 1





Information Technology



Semester : 2,4
Date : 24/01/2017 & 10/02/2017
Industry: Noble Prize Exhibition at Science City,

Ahmedabad No of Students: 141 No of Faculties: 3





Semester : 3
Date: 26/09/2016 to 27/09/2016
Industry: Doordarshan Kendra, Thaltej,
Ahmedabad

No of Students:93 No of Faculties: 4





Semester : 4 Date : 08/03/2017

Industry: Regional Telecom Training Center,

BSNL, Ahmedabad No of Students: 98 No of Faculties: 4





Semester : 5
Date : 01/08/2016
Industry: National Institute of Design, Paldi,

Ahmedabad No of Students: 95 No of Faculties: 4





Information Technology



Semester : 6,8 Date : 12/01/2017

Industry: Vibrant Gujarat Global Summit 2017, Gandhinagar

No of Students: 111
No of Faculties: 4





Semester: 7
Date: 09/09/2016 to 10/09/2016
Industry: INS Valsura, Indian Navy, Valsura,

Jamnagar No of Students: 66 No of Faculties: 2





Mechanical Engineering



Semester: 3
Date: 20/08/2016 & 23/08/2016
Industry: Indo German Tool Room
TR), Phase-IV, Vatva GIDC, Ahmedabad
No of Students: 154
No of Faculties: 6





Semester: 4
Date: 15/02/2017 & 16/02/2017
ndustry: Mehtex Engineering Pvt. Ltd,
Dpposite Modern Bakery, GIDC Estate,
Ahmedabad

No of Students: 148
No of Faculties: 8





Semester: 5
Date: 29/08/2016 to 02/09/2016
Industry: Institute of Infrastructure Technology
Research and Management
(IITRAM), Near Khokhara Circle, Maninagar
East, Ahmedabad, Gujarat
No of Students: 206

No of Faculties: 8





Semester: 5
Date: 05/10/2016
Industry: Thermal Power Station
Thermal Power Plant Area, Sector-30,
Gandhinagar, Gujarat
No of Students: 25

No of Students: 25 No of Faculties: 2





Mechanical Engineering



Semester: 7
Date: 30/08/2016
Industry: Chiripal Thermal Power Plant, Bareja,
Dist. Kheda National Highway.
No of Students: 33
No of Faculties: 2





Semester: 7
Date: 14/09/2016 & 15/09/2016
Industry: Kakrapar Nuclear Power Plant, Po.
Anumala, Via. Vyara, Dist. Tapi, Kakrapar, Guj
No of Students: 107







Semester: 8
Date: 06/03/2017 to 08/03/2017
Industry: PDPU Solar Power Plant,
Gandhinagar
No of Students: 121
No of Faculties: 8





Master of Business Administration



Semester: 1, 3
Date: 12/01/2017
Industry: Vibrant Gujarat, Global Business
Summit & Trade Show,
Mahatma Temple, Gandhinagar
No of Students: 26
No of Faculties: 02





Semester : 2,4
Date : 06/04/2017
Industry: Parle G
(Sweety Industry & ETC Agro Processing India

PVT. LTD.), Nadiad No of Students: 38 No of Faculties: 4





Semester: 1, 3
Date: 04/01/2016
Industry: Coca Cola Plant, Kheda
No of Students: 46
No of Faculties: 04



Civil Engineering

Date	Sem	Expert Details	Topic	No. of Students
25/07/2016 26/07/2016	3, 5, 7	Khodiyar CAD Centre, Ahmedabad	Workshop on CAD	300
12/09/2016	7	Mr Akshay Jain Lecturer, Civil Engineering Department, School of Technology, PanditDindayal Petroleum University, Gandhinagar)	Expert talk on Structure Engineering	80

Computer Engineering and Information Technology

Date	Sem	Expert Details	Topic	No. of Students
14/02/2017	6,8	Dr Sanjay Chaudhary & Prof. Anurag Lakhalani	Expert Lecture on Application Development on Internet of Things	79
21/01/2017	6	Mr Kalpesh Patel	Expert Lecture on Knowledge Session on ASP.Net with MVC	44
19/01/2017	6, 8	Pro Brijesh Sharma & Mrs Hetaal Palan	Expert Lecture on Business Analyst	127
22/02/2017 & 23/02/2017	2, 4, 6 , 8	Mr Prashant Kumar & Mr Himanshu Lohia	Workshop on Augmented Reality	10

Electrical Engineering

Date	Sem	Expert Details	Topic	No. of Students
02/09/2016	5, 7	Mr Ankur Sharma	Expert at The Gate Academy	15
21/09/2016	5, 7	Prof V G Patel Ex. Professor at Nirma University	High Voltage Tests	80

Electronics & Communication Engineering

Date	Sem	Expert Details	Topic	No. of Students
27/03/2017	4, 6	Mr Harish Luhar, Sigma Net link Technologies Ahmedabad,	Advanced Networking Technologies	20



ESI and BAJA SAE are an All-Terrain Vehicle competition jointly initiated by the Society of Automotive Engineers India (SAEINDIA), the Automotive Research Association of India (ARAI) and automotive companies. BAJA emphasizes on all aspects of engineering including design, research, fabrication, testing and marketing. The objectives of these events are to design and analysis of an ATV. It was capable of negotiating the most extreme terrain with confidence and ease. These objectives were met by dividing the vehicle into its major component subsystems. The ATV is designed on the basis to apply the principles of engineering science to expose their proficiency in the automotive world. The design focuses towards explaining the procedure and methodology used for designing the off-road vehicle.



Team Nashorns

Team Nashorns is a team of 18 young enthusiast and hardworking students, from the Mechanical Engineering department, who had made a promise to themselves that they will do whatever is needful to achieve good deeds in the practical field test under the guidance of Prof Hardik Gohel and Prof Hitesh Patel.

Enduro Student India (January 2017):

This event was team's first big event, for which they had cleared the online written test to enter into the main event. The main event was held at Geedee Racing Club in Coimbatore. This event helped the team to know the strengths and flaws of the team. In this event the team had attempted all static and dynamic events once. The technical inspection was cleared after two attempts which made them behind the schedule still then the team came up with time and gave every event an attempt. But unfortunately, the team was not able to complete the maneuverability test because they didn't get a second chance due to shortage of time. The endurance test here was 1 km long track full of hurdles and twists and turns. The ATV showed up well but they got two major breakdowns due to which the lap count of the team was less. But even though the major breakdowns, the team didn't give up and from the total four hours of the run the car was on track for 2.5 hrs.



Enduro Student India Event Site



Technical inspection Passed



Baja SAE India (February 2017):

After facing the flaws in Enduro Student India, the team was very much well prepared to take on the next event. During the gap of about thirty days between the two events the team made itself and ATV stronger to go through an event which was level above ESI. Baja SAE India is very much famous for its tough tracks and competition. To enter the main event of this competition the team cleared the virtual round in which 414 teams from all over India had participated and the top 150 were selected and luckily, they were one of them. The main event was held at Natrip facility by Natrax, Pithampur, Madhya Pradesh. The team cleared the technical inspection at one go. The team was well appreciated by the judges at the design event for the building quality of the vehicle. Every dynamic and static event went well and better than at ESI. Then came the final showdown that was the Endurance run which had a 5 km long track which is considered as the toughest of all ATV events. They successfully completed the endurance without any major breakdowns except one which occurred due to the other vehicle which bumped into ATV after losing control at the ending of the race. 114 teams were flagged off for the race, out of which 30 to 40 teams made it to the chequered flag and GIT team was one amongst them. It itself is an award for the team to clear the endurance run in very first try.











Practice Session



Objective:

National Fire Service Day/Week (NSW) is celebrated every year in India from 14th April to 20th April. This is in remembrance of the lives lost in the devastating fire that erupted and the explosions that followed on 14th April, 1944 at the Victoria Dock in the Bombay Port and also to prevent fire in all industries.

Schedule of the Event:

Gandhinagar Institute of Technology celebrated National Fire Service Day on 18th April 2017 in front lawn of the institute premises. It is observed as a part to pay homage to those brave Fire Fighters, who sacrificed their lives in line to their duty on 14th April, 1944. GIT observed this day as Fire Service day and conducted training, drills and rehearsals to demonstrate the preparedness to combat emergencies.

The air force officer gave knowledge of four different types of fire safety appliances and demonstrated the function of fire brigade. To overcome the fear of fire, he involved students, especially females to extinguish fire during the time of emergency. He explained the destructive potential of fire and need for fire prevention efforts. He also solved the queries of the students and faculty members they face in their real life. At last, on behalf of the institute, Dr N M Bhatt, Director, GIT appreciated the efforts of the fire safety team for creating awareness of the fire safety in all spheres of human activity by giving a memento as a token of respect.





The Officer introduced Students regarding Fire Service Week and Fire Safety





Practice Session of Extinguishing Fire at the Time of Emergency



Programme Overview:

Gandhinagar Institute of Technology organizes various events for the overall development and anticipation of students. At the same time, it also promotes the students to participate in inter-college as well as inter-state events. The students of GIT formed a team named "GreenITious" and participated in two events namely "SAE NIS EFFI-CYCLE 2016" and "SAE LDCE EGVC 2017" competitions. The objective of the event was to make students aware about real life engineering challenges that include designing, manufacturing, team work, acquiring sponsorship similar to a professional organization.

Unveiling Ceremony:

An unveiling ceremony of the vehicle was celebrated on 5th October, 2016. Respected Trustees and Dr N M Bhatt, Director of the institute were invited to unveil and grace the ceremony. Faculty members, students and parents of the participating students were also present on this occasion. The event was covered by leading newspapers like Divya Bhaskar, Gujarat Samachar, Sandesh and news channels.

SAE NIS EFFI-CYCLE 2016:

The event was hosted by Lovely Professional University, Jalandhar, Punjab from 12th to 16th October, 2016. A team of nine students- four from Mechanical Engineering and five from Electrical Engineering department had participated in the competition. Students prepared a sturdy rollcage from ST-52 material with the help of MIG welding process (for industry quality). The Effi-cycle was equipped with the 400W 24V BLDC motor getting power supply from two 12V 35Ah lead-acid battery. The USP of the Effi-cycle is comfortable two-seater as well as weatherproof cycle. The overall rank of the students for the event was 22 in number and 1st in Gujarat.

SAE LDCE EGVC (Eco Green Vehicle Challenge) 2017:

Another event of similar plan named EGVC was hosted by L D College of engineering, Ahmedabad on 6th and 7th April 2017. A separate team of fifteen students- 12 from Mechanical Engineering and 3 from Electrical Engineering registered for the competition after the selection by faculty advisors of the specific event in the month of January. The theme of the event was similar to Effi-cycle event except for electrical drive. Therefore, the team participated in the event with required modification in the previous Effi-cycle. They won the 3rd position amongst all the teams and received prize money of INR 15,000. This was the result of rigorous efforts, hard work and remarkable performance by the team. The team also received "Best Design Award" along with prize money of INR 10,000 for its admirable design of the cycle.

Concluding Remarks:

The event was successfully completed under the guidance of HODs of Mechanical and Electrical department. The students showed their talents by competing with students from various institutes like COEP, NIT's from all over India. The faculty members involved in the event showed their remarkable efforts for the students till the successful completion of the event. The event reveals the hard work, spirit and continuous efforts of the participating students. The event was a creative achievement under the support of respected Trustees and Director of the institute who looked behind the benefits of students' career to the fullest.



Trustees and Dr N M Bhatt unveiling the Effi-cycle



Dr N M Bhatt, HODs and Faculty advisors involved in the event



Dr N M Bhatt Briefing Media Person



Trial of Effi-cycle with Team Members



Team with Trophy and Cheque of Prize Money at EGVC 2017



Team Members at Pit Area at SAE EFFI-CYCLE 2016



Objective:

"Traffic Awareness Programme" was organized by Gandhinagar Institute of Technology at various circles of Ahmedabad, like Pakvan circle, Kargil petrol pump circle and Zydus circle to create an awareness regarding road safety and traffic rules among the citizens. More than one lakh people lost their lives every year in India due to road accidents. An attempt has been made in order to highlight and emphasize the need for road safety.

Schedule of the Campaign:

The "Traffic Awareness Programme" began under the guidance of Dr N M Bhatt, Director of the Institute and faculty members at 9:00 am. in association with Ahmedabad Traffic Police. With the noble purpose of participating in road safety awareness programme, around 50 students and 15 faculty members participated on 13th January and 28th February 2017.

Students were communicated the fundamental knowledge of traffic rules and road safety among the citizens via using banners, play cards, slogans and helping the traffic police to manage the traffic at various circles and cross roads. During the event, students tried to convince citizens to follow the traffic signals and avoid over speeding of vehicles to save themselves and others from any road casualty. With kind cooperation of traffic police, citizens were persuaded to use pedestrian crossing across the flow of vehicular traffic for safe crossing. The most important part of the event was that the students conveyed a very strong and clear message to each citizen the importance of traffic rules for their own safety, to avoid road accidents and to save the valuable human lives. The students prepared various attractive placards and slogans to convey the message of traffic awareness in the society. Such event will help the students to become more responsible and disciplined citizens of India.

The event was successfully accomplished under the persistent guidance of Dr N M Bhatt, Director of the Institute and also the remarkable efforts by event faculty coordinators and student volunteers.





Dr N M Bhatt with Event Coordinators and Student Volunteers



Volunteers of Traffic Awareness Programme



Students Convey Traffic Sense through Placards



Objective:

The engineering community across India celebrates Engineer's Day on 15th September every year. It is observed in the memory and honour of the greatest Indian engineer Shri Mokshagundam Visvesvaraya. Gandhinagar Institute of Technology celebrated this remarkable day in order to give tribute and respect to this pre-eminent engineer of India. Technical events were organised for the celebration of engineer's day.

Program Details:

The celebration began with screening of an inspirational video for the students of the institute. The video showcased different innovations in the field of engineering and the importance of engineers in today's world. Two major technical events were organized namely Quriozity (The Quiz Hunt) and Poster/Model Making (An Art of Abhiyanta). An overwhelming response was received from the students of the institute leading to more than 250 registrations.

The quiz hunt was conducted amongst 45 teams out of which 11 teams were qualified for the second round and 3 teams were shortlisted for the final round. The first round was the rapid fire round where each team comprising of 4 members were asked certain number of questions for 2 minutes. The team scoring highest marks in the rapid fire round got direct entry into the third round. The students participated in the final round mesmerized the audience with their brilliant performance, revealing their strong technical knowledge. The team scoring maximum marks was declared as winner for the quiz hunt event.

The quiz hunt was followed by poster/model making (an art of Abhiyanta) in which student participants demonstrated their creativity on themes related to engineering and its evolution. The total registered teams were 35 for this competition. Each team consists of maximum 4 members and the time allotted to complete the activity was 3 hours. The marking criteria were based on appearance, technical content and the creativity of the poster or model. A winner was announced on the basis of above mentioned criteria for the competition. All the teams showed their interest with devotion and spirit.

After the successful completion of the event, a short skit was organized by a team of students. Students passed a valuable message holding importance of engineers. They also motivated the students to work hard and study well for their bright future. The students of the institute enjoyed the skit.

The event was successfully concluded with a motivational speech by Dr N M Bhatt Sir. He addressed all the students and faculties on the importance of the Engineer's Day and propelled students to study hard. All the winners were complimented with cash prize and certificates.





Student Participants in Engineer's Day Event



Students anchoring the Quiz



Model/Poster Making



Quriozity – Rapid Fire Round



Winners of Quiz Hunt



Faculties, Student Coordinators and Participants of the Event



Winners of Poster making



Cycling is a lot more than a sport-on-wheels when the surroundings go euphoric with the enthusiastic participants, colorful cycles and the passionate riders who exhibit their love for mother nature with the motto of the event 'GO GREEN' & 'STOP POLLUTION'. It is a platform to enhance sporting skills along with the routine life. To instigate the awareness for clean and green city and to inspire the citizen of the city for good health and fitness, Gandhinagar Institute of Technology had organized cycling event called "Cyclothon 2017" on 20th January, 2017 from 7:00 am to 9:30 am at Sardar Bridge Riverfront.

More than 150 students along with faculty members participated in this event which passed a message of global warming and benefits of cycling. The journey of Cyclothon'17 started from Sardar Bridge Riverfront to Dadhichi Bridge Riverfront and back to the Sardar Bridge. The participants had cycled 12km with full of joy in pleasant environment on the bank of Sabarmati. The event was a grand success under the explicit guidance of Dr N M Bhatt and efforts by all the student coordinators as well as the volunteers.









Moments of Green Gujarat GIT Cyclothon 2017



Gandhinagar Institute of Technology organized "Swachhta Abhiyan" at, Indira Bridge, Gandhinagar on 9th September 2016 to motivate everyone in the task of cleaning homes, work places, villages, cities and surroundings, in a collective quest. This campaign was officially launched by the Honourable Prime Minister, Narendra Modi on 145th birth anniversary of Mahatma Gandhi on 2nd October 2014 at Rajghat, New Delhi.

Schedule of the Campaign:

The event began under the guidance of Dr N M Bhatt, Director of the Institute and faculty members at 7:00 am. More than 200 students and staff members participated in the event. The aim of event is to spread a noble message of making clean India among more and more number of people. The students also prepared humorous and catchy banners to convey message of keeping our society clean and healthy. This event will help students to become responsible citizen of India and will make our dream of clean India come true.





Team GIT at Indira Bridge



Students during cleaning drive



Garbage Collection by Students



Gandhinagar Institute of Technology celebrated Salute to Indian Army as a tribute to the Indian Army under the aegis of its social responsibility initiative. The event was organised on 31st August, 2016 at 10:00 am. at GIT campus. The objective of this event was to honour the dedicated efforts of Indian soldiers who serve the nation.

Schedule of the event:

The programme was inaugurated with lighting of lamp by the dignitaries followed by Ganesh Vandana performed by students. Colonel A K Pathak, Additional Chief Engineer was the Chief Guest. Dr N M Bhatt, Director-GIT, welcomed the Chief Guest and shared the vision and mission of institute with the august gathering. He also briefed the audience with different social and co-curricular activities done by the institute in the part. A march past, conducted by the students, marked the beginning of the event which was then followed by varied cultural events such as skit, dancing, singing and instrumental music. The common thread of patriotism charged the environment. The Chief Guest addressed the students with his motivational speech. The programme ended with the National Anthem.



Chief Guest Col. A K Pathak being Felicitated



Col. A K Pathak addressing the audience



Felicitation with Memento



March Past Performed by Students



Drama on Indian Soldiers



Group Dance by GIT Students



Gandhinagar Institute of Technology organized Anti-diabetic Walkathon on 11th August 2016. With more than 370 million patients around the world and 63 million of them residing in India, diabetes has affected too many already. Diabetes has been increasing at a rate of 30 million patients every year. By the medium of Walkathon, Gandhinagar Institute of Technology stands with diabetic patients and raise awareness about diabetes among students and society.

Schedule of the Event:

The event was started with the flagged off by Dr N M Bhatt, Director of the institute at 6:30 am. More than 150 students enthusiastically took part and gave the message of healthy living. The event was started from Vallab Sadan towards Sabarmati Riverfront Walkway to Dadhichi Bridge. The event ended at Vallab Sadan. Total 5.6 km distance was covered by the participants.



Dr N M Bhatt flagging off Anti-diabetic Walkathon



Group of Students walking with Dr N M Bhatt



Group Photo with Poster



Group Photo at the End of the Event While having Snacks



Student flagging and adding Humor



Group Photo of Girls Participants with Placards



International Day of Democracy was vigorously celebrated by the Institute on 17th September, 2016. The objective of this event was to impart knowledge on democracy and politics under the global realm to the students and to elucidate its importance; as it provides the natural environment for protection and effective realization of human rights.

Schedule of the Event:

The event began with an informative speech on democracy by Dr N M Bhatt. Further, a brief note was stated by the host of the quiz competition to create an environment befitting the occasion. A large crowd including faculty members as well as students was present at the venue. The rounds of quiz competition were based on questions related to famous quotes, slogans, politicians and pictures of freedom fighters. Some of them were also related to the punch lines of political parties, Indian constitution, logos of political parties and partial audios and videos to be recognized during the competition. The event led the students to rethink about democracy and politics.

The Quiz Competition was followed by Mock Assembly in which participants were given five different topics in advance. Mr Surendra Chauhan, General Secretary of the institute was selected as the Chief Speaker of the event. The students of Civil and Mechanical branches were the part of ruling party whereas Electronics and Communication, Electrical, Computer, Information Technology and Master of Business Administration students led the opposition party. The speaker introduced various topics to the participants of ruling party based on which they were allowed to make healthy discussion. The opposition party was defending and opposing the points presented by ruling party. The scene of Mock Assembly seemed to be an actual parliament. The students who took part in Mock Assembly were full of zeal and were justifying their points in a dynamic way. The session ended with the vote of thanks followed by the national anthem, which itself is an example of democratic structure of India to pay tribute to all the freedom fighters who fought courageously so that we can enjoy freedom and democracy.



A Team of Faculty Coordinators, Student Volunteers and Participants



Participants of Quiz Competition



Involvement of the Participants in Mock Assembly



Participants opposing The Ruling Party



The World Blood Donor Day is observed on 14th June every year. Gandhinagar Institute of Technology organized a Blood Donation Drive in association with 'Prathama Blood Centre' Blood Bank on 21st February, 2017 to create awareness on Blood Donation and its significance in saving lives during emergencies particularly during Obstetric emergencies and accidents. Blood donation is one of the most significant contributions that a person can make towards the society. The basic purpose behind organizing blood donation drive is to encourage masses, especially youngsters for voluntary blood donation.

Schedule of the Campaign:

The event was organized in GIT college campus and inaugurated by Dr N M Bhatt, Director of the institute. The event was attended by the students, staff members as well as the people from the neighbourhood. The donors were directed by a process of checking the Weight, Blood Pressure, Haemoglobin and Blood group to make them eligible for donating the blood. After donating blood, the donors were offered snacks and drinks for gaining energy during that time. Total 204 bottles of blood were donated at the drive. This serves to wipe off the scarcity of blood and ensure availability of safe and quality blood and other blood components round the clock and throughout the year. This will lead to alleviation of human sufferings, even to the far-flung remote areas in the country. It was a great initiative by GIT to organize such event for the welfare of the society.



Dr N M Bhatt with Faculty Members, Student Coordinators and Team Prathama





Blood Donated by GITians



Objective:

The Healthy Campus Committee (HCC) of Gandhinagar Institute of Technology regularly organizes activities pertaining to Healthy Campus initiative. The initiative has identified seven key areas: Healthy Living, Social Consciousness, Stress Management, Building Self Esteem, Developing Critical Thinking, Developing Soft Skills and Drug Free Life. Following events were organized to create awareness about these key points:

International Day against Drug Abuse and Illicit Trafficking:

The "Healthy Campus Committee" of Gandhinagar Institute of Technology celebrated 'International Day against Drug Abuse and Illicit Trafficking' on 27th June 2016 to raise awareness about drug abuse among students and to highlight the threat that drugs pose to our society. Mr. Ajaz Shaikh was the chief guest for the program. He has been working on addiction for the past five years in the most affected communities such as Gomtipur, Rakhial, Saraspur etc. and motivated more than 200 people to leave their different kinds of addictions. He inspired students to be healthy and stay away from drug abuse. As a part of the event, activities like 'Poster Making Competition' and 'Short Plays' were organized. A play on an addict student was powerfully scripted and executed by the students. They also carried placards bearing messages of drug abuse to show their support for the movement.



Mr Ajaz Shaikh with Members of the Healthy Campus
Committee



Ms Bansi Attara painting a Poster, showing the III Effects of Drugs

Felicitation of Healthy Campus Committee at Tree for Life Event:

The Healthy Campus Committee of Gandhinagar Institute of Technology was invited at the event 'Tree for Life' on 6th August 2016 at Grand Bhagwati, Ahmedabad by Business activist and Hara Charitable Trust. The objective of the event was to bring together people from different sectors like education, government and corporate; and to motivate them to plant and nurture trees during their life time. The event was attended by prominent personalities like Shri Gautam Shah (Mayor, Ahmedabad), Shri Sham Sunder Jaju (National Vice President - BJP), Shri Sanjay Agrawal (Green Man and President - Akhil Bhartiya Vyapar Mahasabha), Shri Hari Om Gandhi (Zonal Director, Narcotics Control Bureau) and Dhvanit Thaker (RJ, Radio Mirchi 98.3 FM).Prof Jatin Chakravarti (Coordinator of HCC), and student members of HCC: Mr Surendra Chauhan, Mr. Japan Mehta, Miss Shivani Patel, Mr Kavan Patel and Mr Parth Thakkar attended the event. Prof Jatin Chakravarti and Mr Japan Mehta were felicitated at the event for spreading awareness about Healthy Campus in the institute.



Members of the Healthy Campus Committee with Shri. Hari Om Gandhi (Zonal Director, NCB)



Prof. Jatin Chakravarti and Mr. Japan Mehta (AGS) being felicitated at the Tree for Life Event

Poster Making Competition at ACET:

The students of Gandhinagar Institute of Technology participated in a 'Poster Making Competition' organized by Healthy Campus and Narcotics Control Bureau (NCB) at Alpha College of Engineering and Technology (ACET), Khatraj on 7th October 2016. The theme for the event was 'Awareness against Smoking, Drinking and Drug Addiction'. Shri Hari Om Gandhi, Zonal Director, Narcotics Control Bureau was the Chief Guest of the event. Gandhinagar Institute of Technology was felicitated at the event for active participation in Healthy Campus initiative Sand Prof Jatin Chakravarti (Coordinator of Healthy Campus Committee) received a memento on behalf of the institute.



Students with Posters on Smoking, Drinking and Drug
Addiction Theme



Prof. Jatin Chakravarti receiving a Memento on behalf of GIT from Shri. Hari Om Gandhi



Healthy Campus Meet-2016:

A 'Healthy Campus Meet-2016' was organized by Narcotics Control Bureau (NCB), on 24th Oct. 2016, 4:00 to 6:00 pm, at University Convention Hall, Helmet Circle, Ahmedabad. It was supported by Suraksha Setu Society (Govt. of Gujarat) and MSW Dept. (Gujarat University). The event was attended by prominent personalities like Shri Hari Om Gandhi (Zonal Director, Narcotics Control Bureau), Shri M N Patel (Vice Chancellor, Gujarat University), Dr G P Vadodaria (Principal, L D College of Engineering), Malhar Thakar (Chello Divas fame) and Principals of various institutes. Around 100 students and faculty members of the Healthy Campus Committee (HCC) attended the event. Gandhinagar Institute of Technology was felicitated at the event for active participation in Healthy Campus initiatives.



Prof. Jatin Chakravarti and Mr. Surendrakumar Chauhan (GS) being Felicitated at the Event.



Faculty Members and Students of Healthy Campus Committee at the Healthy Campus Meet-2016 Event.

Mini Marathon Republic Run:

A 'Mini Marathon Republic Run' event was organized at Karnavati Club on 22nd January 2017. The event was organized by Narcotics Control Bureau (NCB), Healthy Campus and various other sponsors. Healthy Campus Committee members of Gandhinagar Institute of Technology participated in the Mini Marathon.



Student members of the Healthy Campus Committee at the Mini Marathon Republic Run event



Mr. Surendrakumar Chauhan (GS), Miss Shivani Patel (LR) and Student members of the HCC



Cancer Awareness Programme:

The Healthy Campus Committee (HCC) of Gandhinagar Institute of Technology organized 'Cancer Awareness Programme' on 9th February 2017. Students from reputed institutes like L D College of Engineering, Alpha College of Engineering and Technology, Hasmukh Goswami College of Engineering, and Master of Social Work (MSW) Dept and Gujarat University participated in this event. In the morning session, events like 'Critical Thinking', 'Graffiti' and 'Just a Minute' were organized. Students from reputed institutes participated in this event. Critical Thinking was judged by Mr Abhishek Agravat, wherein the students presented their creative ideas on varied topics. Graffiti provided students an opportunity to paint their innovative ideas on cancer awareness theme through sketches and paintings on the wall. The students performed various tasks related to fitness and sports in 'Just a Minute' event. Shri Hari Om Gandhi, Zonal Director, NCB, was the chief guest of the event. He motivated students to stay healthy and shared his noble views on cancer awareness and its prevention. Dr Parimal Jivrajani, a consultant in Preventive Oncology at Apollo Hospitals, Ahmedabad took a seminar on cancer awareness. All the guests and participating institutes were felicitated with mementos for their keen participation in the cancer awareness drive.



Dr N M Bhatt, Director GIT, felicitating the Chief Guest Shri Hari Om Gandhi with a Momento.



Shri Hari Om Gandhi with HCC Members in Graffiti Event



Dr N M Bhatt, Mr. Abhishek Agravat (Judge) and Members of the HCC during Critical Thinking Event



Dr Parimal Jivrajani from Apollo Hospitals addressing the Gathering



Yoga was originated in India in ancient time when people used meditation as a means to purify and rejuvenate the body and mind. Yoga is an invaluable gift of India's ancient tradition. United Nations General Assembly has declared, 21st June as an International Yoga Day in 2014 and it is a matter of pride and joy for India that under the visionary leadership of Hon Prime Minister Shri Narendra Modi, this day has been celebrated as International Yoga Day.

The Schedule:

Gandhinagar Institute of Technology celebrated International Yoga Day on 21st June 2017 in which a number of activities had taken place with the immense support of Students and Teaching and Non-teaching Staff of the College. The event started at 7:00 am with the Yoga Demonstration, in which a large number of students, teaching and non-teaching staff participated. Coordinators performed Pranayama, Omkar Chanting, Breathing Exercise, Surya namaskar, and several Standing and Seating Asanas. Coordinators reckoned many benefits of early rising and practicing yoga. Speaking to the assembly they also pointed out the contribution of yoga in maintaining fitness and good health and how it helps students to memorize something and understand a concept and its context. Yoga is the scientific way of living healthy and increasing life expectancy.

The event successfully ended with the national anthem and a pledge that each and every participant will start practicing Yoga from today onwards and motivate others as well. The event was concluded with a very encouraging speech by Director Dr N M Bhatt sir who appreciated and praised the efforts and the conduction of the whole event.









International Yoga Day Celebration



Main Pandrah(15th) August

Soyi thi main us raat, Khwab dekhkar aazadi ke...

Aakhir mil hi gayi aazadi mujhe, Kaise bhulun main naam unke
Bhanak tak nahi ane di mujhe, Aise veer the wo desh ke
Subhash, Gandhi, Nehru, Sardar, Bhagatsinh, Rajguru,Laxmibai jaise
Main wahi pandrah August hoon Jiska sattarva(70th) Janamdin hai aaj !!!

Ik wo the jinhone apni jaan di, or
ik wo jihone mujhe bechkar apni jaan bachayi!!!

Kitne ache din the wo mere...Har subah "Jana Gana Mana"

Gaya jata tha meri Khushi ki khatir Agar koi ata hai aaj mere yaha,
Thikse dekhta tak nahi mujhe Ki " KYA KHAYAL HAI MERA!!!"

Ab tabiyat thik nahi rehti utni, Na koi yaad karta hai mujhe...

Na koi yaad krta hai unko ... Jinki wajah se tum log zinda ho,

Chain ki saanse le rahe ho!!! Mujhe to oxygen per rakha gaya hai

Kahin dino se...Uff... "Buddhi ho gayi hun mein!!!"

Aakhir zinda hun unn bachcho ki wajah se Jo roj subah yaad krte hai

Kuch jyada hi bhulte jaa rahe hai mujhe...Kuch jyada hi padti jaa rahi hun bimaar...

Sattar saal ki ho gayi hun main,
Wahi hun mein jise aap pandrah August bulaya krte the!!!
Wahi hun meinjis din "Swatantrya din" manaya krte the"

Jaate jaate bs itna kehnna chahti hun..."chaay pilane ki jaroorat hai ise...
Mujhe sote nahi, Jaagte desh ki talash hai!!!"

Kehkar "pandrah aaugust" ne Aankhen band ki.

RAJ PATEL (130120106072)



A Girl

"Those footsteps, they walk towards my heart at night,
And from their depth and intensity, I can tell,
They aren't gentle but dark inside.

And my eyes are on the ground, like they're carrying so much weight, Since this city is asleep, they're marching to me, straight.

A step further on my body, I'm all shaken up, and fingers trace the curve of my jaw, Like they're Michael Jordan of this game.

I am a girl,
And I'm well aware of those words,

But, I know isolation isn't the way, I'll give a chance so the demon can pray."

Chintankumar (130120119136)

MY OWN COLOURS



Once there was a man who promised to sell rainbows to the children of Shire. When the children came to know about it they were more than happy. Everyday the children used to go to the man and ask for the rainbows. The man used to reply gently", Kids, I shall get you the rainbow, but it is not the right time. I am making a big rainbow for all of you. Bigger than you can imagine." The children used to retreat with disappointment.

This continued till the four months of summer. The children were excited to have their own rainbow but the rainbow-seller did not bring any rainbows since the day he first promised. One fine day, when the heat was lesser than usual, the kids set out to ask for the rainbow to the man. As they were going on their way, the weather turned dark and clouds began to encircle the sky. The children began to run towards the garden where the man promised to give the rainbows. Coughing and panting they reached near the man and asked eagerly, "Have you brought the rainbow today?"

To their surprise, the man replied, "Yes, I have brought you the rainbow today." The children became very happy and stared at his rugged old bag waiting for the man to take out a rainbow from the bag.

Suddenly, a drop of water fell over one of them. He looked above and shouted, "Hey, it's raining!" All the children became happy on the onset of rain after a long summer heat. At that time they forgot about the rainbow that the man was going to give them.

The man came and stood beside them, pointing to sky, he said to the children, "Look, I have made that rainbow and stuck it to the sky." The children looked above them and were delighted to see the bow of seven colours in the sky.

Finally the very thing for which they were waiting eagerly gave them an amazing feeling. The rainbow was very mesmerizing.

Prof Sneha S Patel

Mathematics and Humanities Department





@K. K. ARTS

Ashwin Makwana (140120119077)



Biswas Rishika (150120107010)



Kunal Chotaliya (130120119088)









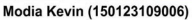
Kunal Chotaliya (130120119088)





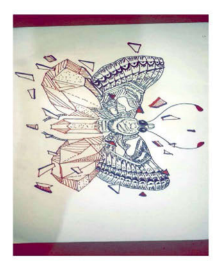








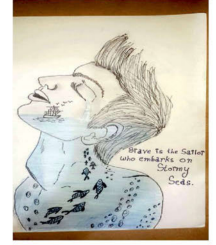




Shruti Solanki (150120116107)







Shruti Solanki (150120116107)









Shruti Solanki (150120116107)



Shruti Solanki (150120116107)



Siddhant Bhagat (140120107161)

ांधीनगर धन्स्टिस्यूर ओइ टेडनोतोछ (GIT) श्रेष्ठ छेन्द्रितिरींग अने छोमजी छो हो ते ४

ર૧ મી સદી ના નોલેજ એરા માં રાષ્ટ્રીય અને આંતરરાષ્ટ્રીય ક્ષેત્રે ટેક્નિકલ કર્મયારીઓની વયતી જતી માગ ને પ્યાન માં રાખીને, પ્લેટિનમ **લાઇન્ડેશન દારા 2006** માં ગાંધીનગર ઇન્સ્ટિક્યૂટ ઓફ ટેકનોલોજ (OIT) ની સ્થાપના કરાઈ હતી. OIT, AICTE દ્વારા માન્યતા પ્રાપ્ત ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી, અમદાવાદ, સાથે સંકળાયેલ છે. કોલેજ ના વિઝનરી ડાયરેક્ટર, તજજ્ઞ અપ્યાપકો તેમજ શાંત અને લશ ગ્રીન અભ્યાસ પ્રેરક વાતાવરલમાં અનેકવિષ સવલતો સાથે પથરાવેલું વિશાળ ઇ-ક્રાસ્ટ્રક્ચર પરાવતા કેમ્પસ દ્વારા OIT ગુજરાતની ટેક્નિકલ કોલેજોમાં એક મોડેલ ઇન્સ્ટિટ્યૂટ તરીકે ઊભરી આવી છે

OIT ગુજરાત ની સૌથી વધુ ઝડપથી વિકસતી સંસ્થા છે. છેલ્લા એક દરાક થી સંસ્થા એ વિલાર્થીઓમાં જ્ઞાનના પ્રચાર અને પ્રસારને પ્રોત્સાહન આપવા ટેકનીકલ કાર્યબળની જરૂરિયાતોને પૂરી કરવા પર ધ્યાન કેન્દ્રિત કરેલું છે. OIT એન્જિનિયરિંગના વિવિધ ક્ષેત્રો જેવા કે

એન્ઝિનિયરિંગ, સિવિલ ઇજનેરી, ઇલેક્ટ્રિકલ એન્જિનિયરિંગ, કમ્પ્યુટર એન્જિનિયરિંગ, ઇન્ફર્મેશન ટેક્નોલોજી અને ઇલેક્ટ્રોનિક્સ એન્ડ કોમ્યુનિકેશન એન્જિનિયરિંગમાં બી.ઇ. પ્રોગ્રામ ઓફર કરે છે. મિકે<u>નિકલ</u> એન્જિનિયરિંગ અને કમ્પ્યુટર એન્જિનિયરિંગમાં એમ.ઈ. પ્રોગ્રામ કરે છે. તદુપરાંત માર્કેટિંગ, ફાઈનાન્સ, ક્ષુમન રિસોર્સ અને ઇન સિસ્ટમ્સમાં વિશિષ્ટતા સાથે એમબીએ પ્રોગ્રામ પણ ઓફર કરે છે.

OIT ગાંધીનગર જિલ્લામાં મોટી ભોષજા ખાતે આવેલ છે. જે એસ.જી. હાઇવે, અમદાવાદથી માત્ર 14 km ના અંતરે આવે જવા માટે ઉત્તમ ટ્રાન્સપોર્ટેશન ની વ્યવસ્થ આવવા કરવામાં આવેલી છે. ઈન્સ્ટિઝ્યૂટ માં અત્યાપુનિક સવલતો થી વર્ગખંડો, ડ્રોઈંગ હોલ, પ્રયોગશાળાઓ, વર્કશોપ સેમિનાર હોલ્ સુવિષા યુક્ત કેન્ટીન છે. વિદ્યાર્થીઓ ના જ્ઞાન માં વધારો કરવ આપુનિક ઓપેક સીસ્ટમ પરાવતી લાઇબ્રેરી પણ વિકસાવવામાં અ ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટીના અભ્યાસકમની જરૂરિયાતો લેબોરેટરીઝ અને વર્કશોપ સાથે અનુકૂળ ઇક્વિપમેન્ટ શ્રેષ્ઠ ગુજ્ઞવત્ત છે. કમ્પ્યુટર્સ લેન નેટવર્ક હારા જોડાયેલ છે તેમજ સમગ્ર કેમ્પ્સ MBps ની સ્પીડમાં વાઇ-ફાઇ કનેક્ટિવિટી શ્રેષ્ઠ ઇન્ટરનેટ સુવિષ

વિદ્યાર્થીઓ ના સર્વાંગી વિકાસ માટે OIT સતત પ્રયત્નરી

वर्गण्डर मां निष्मित शिक्षक एपरांत ई-इस्ट्रीजब विक्रिस्स, जे सुरक्षांनी अएडारीनो स्मलाव અકસ્માત પાછળનું મુખ્ય કારણ છે



અપદાવાદ : ટ્રાકિક નિયમોની જાલકારી વર્ષે અને તેનું પાલન થાય જેના કારણે માર્ગ અકસ્થાતની ઘટનાઓ ઘટે તે અર્થ ઓધાનગર ઈન્સ્ટિટ્યૂટ ઓક દેનોલોજ હારા અપદાવાદ ટ્રાકિક પોલીશના જીલ્લોગથી અપદાયાદ શહેરનાં વિવિધ થાર રસ્તાઓ દેવાકે પકવાન સર્કલ, ઝાવાસ સર્કલ અને કારવિલ પેટ્રોલ પંપ સર્કલ પર ટ્રાકિક જાગતિ અભિવાન

Green Gujarat GIT Cyclothon



સ્ટુંડન્સ અને ૧૫ પોર્કસર્સ પાર્ટિસિયેટ કર્યું હતું. આ બધારેન્સ પોચાપમાં ટ્રાકિક અધારેનેસ નિર્દિય પોદ્ધાં તે અને સ્થોપન કારા સ્ટુંડન્ટ્સે લિટીડન્સને દ્રાકિકની સમ્યાનના કેળવામાં સંદેશો પાઠાળો હતી. દિરેક્ટર ડો. એન એમ. બહે જણાવું હતું કે આ તેનુથી સંસ્થા દરા વાર્ચમાં નિયક્તિ શિક્ષા દેશાં પાર્ટેસ દરમિયાન ૧૯નાદન સ્થિપિટ, પ્રત્યન મથત સ્થાપી, લોગ દરિસ્થિત ૧૯નાદન સ્થિપિટ, પ્રત્યન મથત સ્થાપી, લોગ ક્રિપિટ, કેન્દ્રા જ્યારે ક્રાક્ષિયક, પ્રત્યન મથત સ્થાપી, લોગ





બેન્જનિયરિંગ પ્રોફેશનલ્સ બનાવવા માટે સહાય કરે છે. OIT કેમ્પસ પ્લેસમેન્ટ નો ઉજ્જવળ રૈકોર્ડ પરાવે છે. આ સંસ્થા માં વિદ્યાર્થીઓને ઇત્તમ પ્લેસમેન્ટની તકો મળી રહે તે માટે, કરિયર ડેવલોપમેન્ટ જેવા પ્રોગ્રામ ની તાલીમ આપવામાં આવે છે. સમાજ માં સારા એન્જિનિયર નું યોગદાન આપવામાટે OTT સતત કાર્યરત છે. બડડીંગ એન્જિનિઅર્સ માટે OTT એક શ્રેષ્ઠ ઇન્સ્ટિટ્યુટ છે.

ટેકફેસ્ટમાં રોબોટ વચ્ચે યોજાઇ કબડ્ડી

aisau:

(Indines



હેલોટ રુવા કરતી . દેકલેક્ટમાં પહેલીપાર ટોલોટ વાચો કરાફી કોમિપટિશનનું કરાયોખ કરાયું હતું. જેમાં દરેક ટીમે ગયા રોલોટ કોમિપટિશનમાં ટીમ ઉત્કરવાની હતી. જેમાં એક રોલોટ સામેના પણના રોલોટને કિફેન્ડ કરશે, જ્યારે એક મોટો રોલોટ એટેક કરશે ટેકફેસ્ટમાં આ ઇપેન્ટ આકર્ષાલનું કેન્દ્ર રહી હતી.



મદાવાદ : ગોધીનગર ઇન્સ્ટિયુટ ઓક ટેક્નોલોજમાં ટેક્સ્ટ્રીય-૨૦૧૦નું આયોજન કરવામાં આવ્યું છે. જેમાં

માટે પોડક્ટ બેઇઝ બેચ કે દિખા, રોબો કટર કોમ્પિટિશન, અપદાવાદના રોડને ટ્રાઉક રીતે નવા રોડ તૈયાર કરવાની





Tમાં યોજાશે રક્તારનો ાઇવ મ્યુઝિક કોલ્સર્ટ



ન્ટસમાં રહેલી ક્ટિવિટીનું આયોજન

૪ એક જઝબા-નગર ઇન્સ્ટિટપુટ ખાતે કરવામાં

हिवस हरियान स्टुउन्ट्सनी ટકોર્મ આપવા માટે વિવિધ એક્ટિવિટી જેવી કે ક્વિઝ, પોજેક્ટ પેઝન્ટેશન, સ્કિટ, માઇમ જોવા મળશે, રાત્રિ દરમિયાન યરલ ઇવેન્ટનું કલ્ચરલ ઇવેન્ટમાં ડાન્સ, મ્યુઝિક, કેશન શો વગેરે યોજાશે. આ ઇવેન્ટમાં જાણીતા રેપર રક્તાર પોતાનું લાઇવ મ્યુઝિક આપશે.

જીઆઇટીના સ્ટુડન્ટસની કેરવેલ પાર્ટી યોજાઇ





टेंडनोवोञ्च (GIT) द्वारा कृष માટે ડિનર અને કેરવેલ પાર્ટીનું આયોજન કરવામાં આવ્યું હતું. જેમા જુનિયર વિદ્યાર્થીઓ તૈયાર કરવામાં આવેલા ડાન્સ અને ડિજેના તાલે સિનિયર વિદ્યાર્થીઓ મન મૂકીને ગ્રુમ્યા હતા. જેમા કોમેડી ફેક્ટરી ફેમ મનન દેસાઇ તેમજ ડીવે તરલે આ પાર્ટીમાં લાઇવ પર્ફોર્મન્સ આપ્યું હતું. આ ઉપરાંત તમામ ટ્રસ્ટી ગણ ફેકલ્ટી તેમજ સ્ટાફે ભવિષ્યના એન્જિનિયરોને તેમના વ્યવસાયિક જીવન સારા ક્યુચર માટે શુભેચ્છાઓ પાઠવી હતી.

ાજના સ કોસ્ટવલ યોજાયો



izડોર ગેમ્સમાં ૧,૨૦૦ થી વધુ રૂસે પાર્ટિસિપેટ કર્યું

બ્રેક લાગશે ત્યારે જ બેટરી ચાર્જ થશે

छिसाईडव केष्ठिशमींट

૧૬૦ ટીમ લોડાશે

એલ્જિનિયરિંગ સ્ટુડન્ટ્સે તૈયાર કરી ગ્રીન ટેકનોલોજી પર હાઇબ્રિડ સાઇકલ

અપલાલ: મોદા થોડા અપલ્ય અંતરે પૈદ્રોલ અને દિવાની આઇઝાર્ચે જ્યારે મનો લખ છે, મોદા દિવાન લોકોમાં કિલાયોલ થય છે નાર ગતા લોકો તેને ત્રીલાદીને કરી પોતાની ફ્રિટિન આઈક છળવા લાગે છે. સ્વીલાર આપલાં એવું પણ અંતર્કે અપલ્યાર્થ અંતરે કે આનવાદ વર્લામાં પૈદ્રોલ અને દીકાલ સ્વાપ્ત લે પઈ રાતે. ત્યારે અપલાં કંઇક નવીને કેઓલોજની દેવાના કરવો પણ કંપની હંભાની ઉપલોગ જુદ પ્રચાવમાં થશે. મોદીનાના દિવારાષ્ટ્રા ઓક ટેક-નોલોજના એનિબનિવરિંગ સ્વાપ્ત સ્વાપ્ત કરા, પાર્ચ પુત્રની, નિર્વિષ્ઠ પાઠક, ત્રદ્ધાલ મેરવા પૂર્વલ પૈદ્ધા, ઇપંત સંધી, વિનાકિત દર્વ, આવ દર્ધ, પાર્ચ કરવા લાગ લાલી પોલેનાના સુનિવર્ધિકીઓ દર વર્ષે ચોળઈ એલી ઇક્લિકાઇલ કોમ્પિટિંશન પાટ માલ લાહીંયા સાર્ટિલ જ્યારે કે કુલરાતમાંથી આ કોમ્પિટિશનમાં ર ટીમ જોડાશે.

શું કોલ્સેપ્ટ છે હાઇવ્રિડ सार्वडवर्ता ?

मां क्षेत्र शिर क्षायनाइ कने देनी બાલિતને બેસવા માટે કિર હોય છે. પરંતુ એન્પિટ સ્ટૂડન્ટ્સ હારા તેવા કરાયેલા સાઈકલમાં સ્થાગળ બે લોકો સાસાનીલી બેસી શકે છે, સાથે ૧ સાગળ બે દાયર અને પાછળના ભાગે એક દ્રશ્યર રાખવામાં આવ્યું છે. એક દ્રાયપર કંટ્રોલ કરશે. ૧ન્લારે બીમો દ્રાયવલ લોકેશન ગાયક કરશે.



વાલતી હશે ત્યારે કારીર દ્વારા પેખ્ડલ મારીને લાગ્યામાં લાગોલી કિર્માની પ્રિયોગ બીધુ કોઇ રીતે કરી લકાઇ નહીં. પરંતુ જ્યારે પોક હારા તે કિર્માને કટ્રોલ કરશે ત્યારે તેલા ફિંદ કરેલી બેટરી લાગોલાલ થાર્પ વારે. નિયમ પ્રખારે વાદ હાઈકડ કર્યાક્રિકલમાં બીખ પાર કેરફાર કરવામાં શભ્યા છે. તેનો શુક પાર ખાસ ડિંગાઇન કરવામાં આવ્યો છે.







Platinum Foundation Managed

Gandhinagar Institute of Technology (Affiliated to GTU, Approved by AICTE)

Khatraj - Kalol Road, Moti Bhoyan, Ta. Kalol, Dist. Gandhinagar - 382721