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Life skills (Yoga, physical fitness, health and hygiene, self-employment and entrepreneurial skills)

Submitted to

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL



5.1.2 Following capacity development and skills enhancement activities are organized for improving students' capability

3. Life skills (Yoga, physical fitness, health and hygiene, selfemployment and entrepreneurial skills)

Year	Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
2023	Financial Literacy for Women - Quest and Steps	21 April 2023	55	Mr. Dhiren Parekh
2023	Sports Competition "UDAAN"	24 April 2023	70	SPB Patel Engineering College
2023	Shark Tank	12 April 2023	10	Prof. Sarthak Thakar
2023	Webinar on Entrepreneurship as a Career	02 March 2023	41	EDII
2023	Swadotsav-2023 Wellness through food	10 January 2023	100	Dr. Pooja Mehta
2022	Thalessemia test camp	27 April 2022	252	Red Cross
2022	Blood Donation Camp	27 April 2022	252	Red Cross
2021	Industrial Visit at SAMRAT THRESHER PVT. LTD., UNJHA	03 March 2023	45	Samrat Thresher Pvt. Ltd., Unjha
2021	Yoga Session	18 December 2021	82	SPB Patel Engineering College
2020	Industrial Visit At Maxim Tubes Company Pvt. Ltd.	07 March 2020	32	SPB Patel Engineering College
2020	Thalessemia Test Camp	08 September 2019	270	SPB Patel Engineering College
2020	Technical Model/Best Out Of Waste	19 February 2020	20	SPB Patel Engineering College
2020	Industrial Visit At Ammann Apollo India Pvt Ltd	14 February 2020	40	SPB Patel Engineering College
2020	National Conclave On Entrepreneurship, Startup & Innovation'	07 February 2020	200	Eminent Speakers from Industry and Startup Ecosystem
2019	Visit To 'Windsor Machines Pvt. Ltd.	20 December 2019	60	Windsor Machines Pvt. Ltd., Chattral
2019	Plastic Tide Turner Workshop	23 October 2019	120	Centre for Environment Education (CEE)



Year	Name of the capacity development and skills enhancement program	Period (from date - to date)	Number of students enrolled	Name of the agencies/experts involved with contact details (if any)
2019	Session On 'Gandhiji And His Thoughts'	30 September 2019	120	SPB Patel Engineering College
2019	Blood Donation Camp Summary	10 September 2019	125	SPB Patel Engineering College
2019	Technical Visit To Adani Mundra Port	23 July 2019	55	Adani Mundra Port
2019	Report On Yoga Bridge Course	15 April 2019	120	Dr. Vishnu Awasthi & Mr. Akash Mehta
2018	Report On Blood Donation Camp	18 September 2018	150	Team of SPB Patel Engineering College of Technology
2018	industrial visit	09 July 2018	32	Maxim Tubes Company Pvt. Ltd.
2019	Blood Donation Camp	10 September 2019	40	SPB Patel Engineering College
2019	Thalessemia test camp	10 September 2019	40	SPB Patel Engineering College



24th & 25th April 2023

Report on

Sports Competition 'Udaan'-2023

by Mr. Kalpesh Patel

Prepared By: Prof. Kalpesh Patel Mechanical Engineering Department Sports Incharge in Diploma Engg.



Report on Sports Competition *'Udaan'-2023*

Name of Participant: Prof. Kalpesh Patel (Mechanical Engineering Department)
Role: Sports Incharge in Engg. Organised by:
Saffrony Institute of Technology Date: 24th & 25th
2023
Duration:8:00 am to 3:00 pm
Venue: Sports ground, Saffrony Institute of Technology
No. of Participants: 70 Students

Introduction

The annual sports competition 'Udaan-2023' of Saffrony Institute of Technology was organised from 24th to 25th April 2023. The competition consisted of outdoor sports such as cricket, volleyball, kho-kho, kabbadi and indoor games such as carom, chess, table tennis, badminton. Athletic events such as 100m race, relay race, shot-put, were also organised.

The event began with a Saraswati poojan and Inaugurated by our Principal Prof. M.A.PATEL and was attended by all the students and faculty members. Principal Sir gave a speech to motivate the students to participate. Students took part in various competitive sports activities & made these Sports interesting. Without students this would not have been possible. Every student took part in the UDAAN - 2023 and made this event successful. Total 70 participants were there in this whole sport; it was a really great response from students. Interdepartmental cricket matches between students and the final match between Diploma winner and Degree winner were also a part of the sports competition. Winners of each sport were given prizes.

The annual sports competition witnessed lots of energy and enthusiasm on the grounds. The students played the games with great sportsmen spirit and excitement.



Faculty Coordinators

	tel Engineering College	
	Institute of Technology The Annual Sports Festival	
	t of Coordinators	
	to 25th April 2023	
Name Of Event	Faculty Coordicators	Branch
	Prof. Ashutosh Gohel	Degree-Mech
	Prof. Yogesh Kakadiya	Degree-EC
	Prof. Meet Jani	Degree-CL
	Prof.Rasik Patel	Degree-H&S
CRICKET	Prof.Sarthak Thaker	Diploma-Mech
	Prof.Visat Patel	Diploma-Civil
	Prof. Nainsi Soni	Degree-CE/IT
	Prof. Avani Dedhia	Degree-Civil
	Prof. Hardik Trivedi	Diploma - H&S
	Prof.Vipul Solanki	Diploma-Mech
KABBADI	Prof. Chetan Chauhan	Degree-CE/IT
	Prof Shubhangi Chaturvedi	Degree-H&S
	Prof.Pooja Mehta	Degree-CE/IT
	Prof. Hardik Trivedi	Diploma-II&S
	Prof.Vipul Solanki	Diploma-Mech
	Prof. Brijesh Raj	Diploma-Auto
КНО-КНО	Prof. Jignesh Kadia	Degree-Elect
	Prof.Rachita Mohatry	Degree-CE/IT
	Prof.Pooja Mchta	Degree-H&S
	Prof. Chetan Chauhan	Degree-CE/IT
	Prof. Jignesh Kadia	Degree -Elect
VOLLEYBALL	Prof.Visat Patel	Diploma-Civil
	Prof.Krishna Dave	Degree-H&S
	Prof Upashana Goswami	Degree-CE/IT
	Prof. Monil Shah	Degree-Mech
	Prof.Sarthak Thaker	Diploma-Mech
CHESS	Prof.Upashana Goswami	Degree-CE/IT
	Prof.Nainsi soni	Degree-CE/IT
	Prof. Rasik Patel	Degree-II&S
	Prof. Yogesh Kakadiya	Degree-EC
CARROM	Prof.Govind Patel	Diploma-Auto
	Prof.Sushma sainwar	Degree-CE/IT
	Prof.Shubhangi Chaturvedi	Degree-CE/IT
	Prof.Dashrath Prajapati	Diploma-Auto
	Prof.Govind Patel	Diploma-Auto
THLETICS (100 mt., Relay Race,	Prof.Meet Jani	Degree-Civil
Shot Put)	Prof.Avani Dehia	Degree-CE/IT
	Prof Krishna dave	Degree-II&S
	Prof. Monil Shah	Degree-Mech
	Prof.Dashrath Prajapati	Diploma-Auto
BADMINTON	Prof.Krishna dave	Degree-II&S
	Prof.Sushma sainwar	Degree-CE/IT
	Prof. Ashutosh Gohel	Degree-Mech
TABLE TENNIS	Prof Visat Patel	Diploma-Civil

Linch Store

Sport festival schedule

		24th 25th April		
Name Of Game	Venue	Category	DAY 1 (24/04/2023)	DAY 2 (25/04/2023)
		Porc	Time 8:00 AM to 3:00 PM	Time 8:00 AM to 2:00 PM
Cricket	Cricket Ground -	Boys Girls	10:00 AM to 11:00 PM	8.00 ANI 10 2.00 F.VI
		Boys	8:00 AM to 2:00 PM	8:00 AM to 3:00 PM
Volleyball	Volleyball Court -	Girls	1:30 PM to 3:00 PM	6.00 AINI 10 5.00 T VI
	Kho-Kho Ground	Boys	10:00 AM to 3:00 PM	
Kho-Kho	(Behind Pharmacy – College)	Girls	8:00 AM to 10:00 AM	
	Kho-Kho Ground	Boys		10:00 AM to 3:00 PM
Kabbadi	(Behind Pharmacy College)	Girls		8:00 AM to 10:00 AM
Athletics (100 mt., Relay Race, Shot Put)		Boys	8:00 AM to 12:00 AM	
	Cricket Ground	Girls		8:00 AM to 11:00 AM
	Room-126 (BME	Boys		
Carrom	Lab)	Girls	8:30 AM to 11:30 AM	8:30 AM to 11:30 A
Chess	Room-126 (BME Lab)	Boys Girls	8:30 AM to 11:30 AM	8:30 AM to 11:30 AM
		Boys	8:30 AM to 10:30 AM	
Table Tennis	Sports Room -	Girls	10:30AM to 11:30AM	5
	(Pharmacy College -	Boys		8:00 AM to 1:30 PM
Badminton	(rhannacy conege = Courtyard)	Girls	01:00 PM to 3:00 PM	
daan Sport-Coordinato	r: S	Signature		
) Prof.Shailesh Patel (Deg	gree-H&S)			e 2
) Prof Tausif Shaikh (Deg	ree-Mech)			
) Prof.Krishna Dave (Deg	gree-II&S)			



Some good memories



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Special thanks to all Faculty Members & Staff Members for supporting directly or indirectly to make UDAAN-2023 SPORTS a successful event. In all the whole sports day was fabulous and entertaining.

Yours sincerely

Prof. Tausif Shaikh Degree Sports Incharge Prof. Kalpesh Patel Diploma Sports Incharge

Phase linch





[SHARK TANK]

Date: 12th April, 2023

Time: ~ 1 hours

Venue: ROOM NO. 315

Participant Capacity [Expected]: 10

No of Participant per group (In case of group has to take a part):2

No. of expected winners: 1 Group

Faculty Coordinator:

Sr. No.	Full Name	Mobile number	E-mail
1	Prof. Sarthak Thakar	9974358041	sarthak.thakar@saffrony.ac.in
2	Prof. Visat Patel	9904140646	kalpesh.patel@saffrony.ac.in

Student Coordinators: [Bold the name of student who will be the point of communication]

Sr. No.	Enrolment Number	Full Name	E-mail
1	216930319015	Patel Dhruv Chaturbhai	17mede21dhruvpatel@saffrony.ac.in
2	216930319008	Patel Dhruvil Sanjay kumar	216930319008@saffrony.ac.in







This event is based on a start up idea . Students can participate in groups and the size of the group is maximum 2 . In this event student came with their new startup idea and give presentation on it and ask for the funding

Instruction/Rules:

- Participation fees Rs. 20 per student (Non Refundable).
- Topic Must be related to Engineering
- Bring out all the model if possible
- Prepare the Presentation on the topic

Judging Criteria: (How you will choose the winners and what will be the elimination criteria per STAGE/Level)

The judging criteria include the following:

Following is the Judging Criteria.

20 Marks: Topic selection

10 Marks: Presentation skills

10 Marks: How to ask for funding

10 Marks: Q/A

Total :50 Marks

Independent judge panel will judge each project and declare the score.

Requirements:

- 1. 10 benches.
- 2. Projector Room







Photographs of the event:







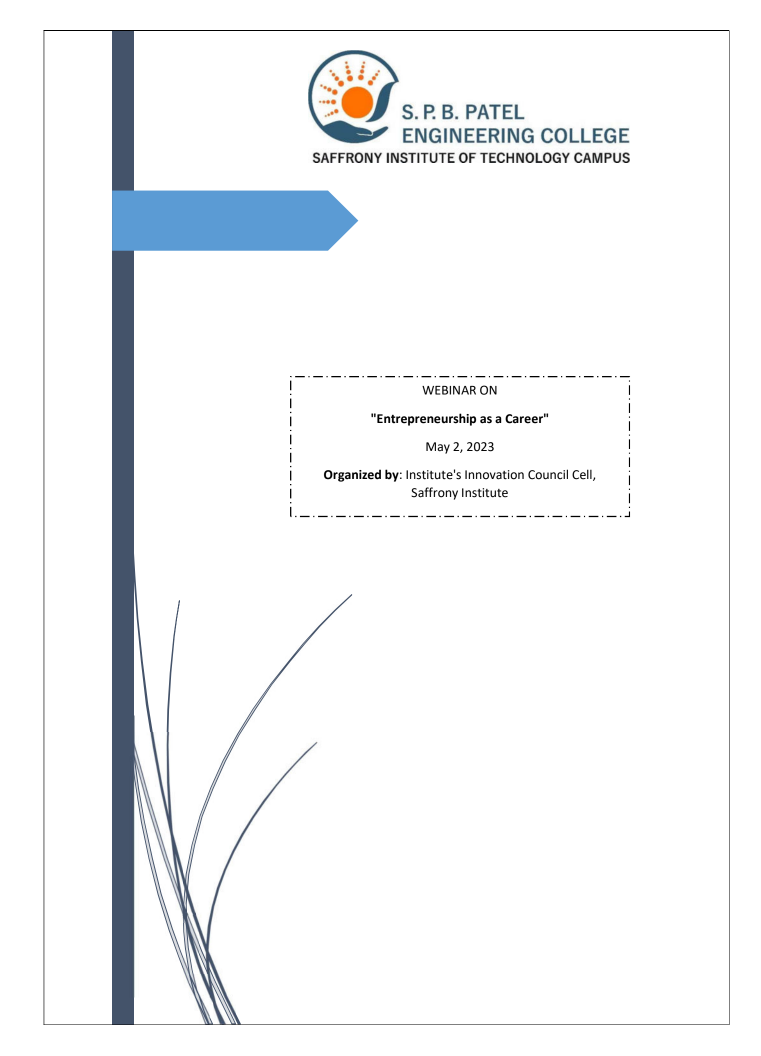


Total Number of winners [Individual/Team]:

List of the Winners:

Rank	Enroll. Number	Full Name	College Name	Branch
1	216930319004	Nishant Suthar	Saffrony Institute of technology	Mech.
2	216930319033	Saiyad Amanhusen	Saffrony Institute of technology	Mech.





Webinar on "Entrepreneurship as a Career"

May 2, 2023

Organized by: Institute's Innovation Council Cell, Saffrony Institute

Hosted by: Entrepreneurship Development and Innovation Institute (EDII)

Speaker: Mr. Chandramauli Pathak

Attendance: 41 students

On May 2, 2023, the Institute's Innovation Council Cell at Saffron Institute, in collaboration with the Entrepreneurship Development and Innovation Institute (EDII), conducted an online webinar on the topic of "Entrepreneurship as a Career." The webinar aimed to provide insights into the world of entrepreneurship and was led by the experienced expert, Mr. Chandramauli Pathak.

Event Overview:

- The webinar attracted 41 participants, including students from the 6th semester of Mechanical, Computer, and Information Technology engineering disciplines.

- Mr. Chandramauli Pathak, with diverse experience in gender and entrepreneurship training across multiple countries, shared his valuable insights on entrepreneurship as a career choice.

Key Takeaways:

- Mr. Pathak's presentation covered various aspects of entrepreneurship, emphasizing the importance of creativity, strong analytical and communication skills, and the dedication required for success.

- The interactive nature of the webinar allowed students to engage with the speaker, posing questions and gaining practical insights into the entrepreneurial journey.

Student Feedback:

- The students found the webinar to be extremely insightful, appreciating the depth of knowledge shared by Mr. Pathak.



- The diverse perspectives presented during the webinar provided a well-rounded understanding of entrepreneurship as a viable career option.

Conclusion:

The webinar on "Entrepreneurship as a Career" proved to be a fruitful endeavor. The students gained valuable insights and perspectives from an experienced expert, making it an excellent opportunity to explore entrepreneurship as a potential career path. The Institute's commitment to providing such enriching experiences aligns with its goal of nurturing well-rounded and entrepreneurial-minded individuals.

In conclusion, the Institute's Innovation Council Cell extends gratitude to Mr. Chandramauli Pathak and EDII for their collaboration, contributing to the success of the webinar.



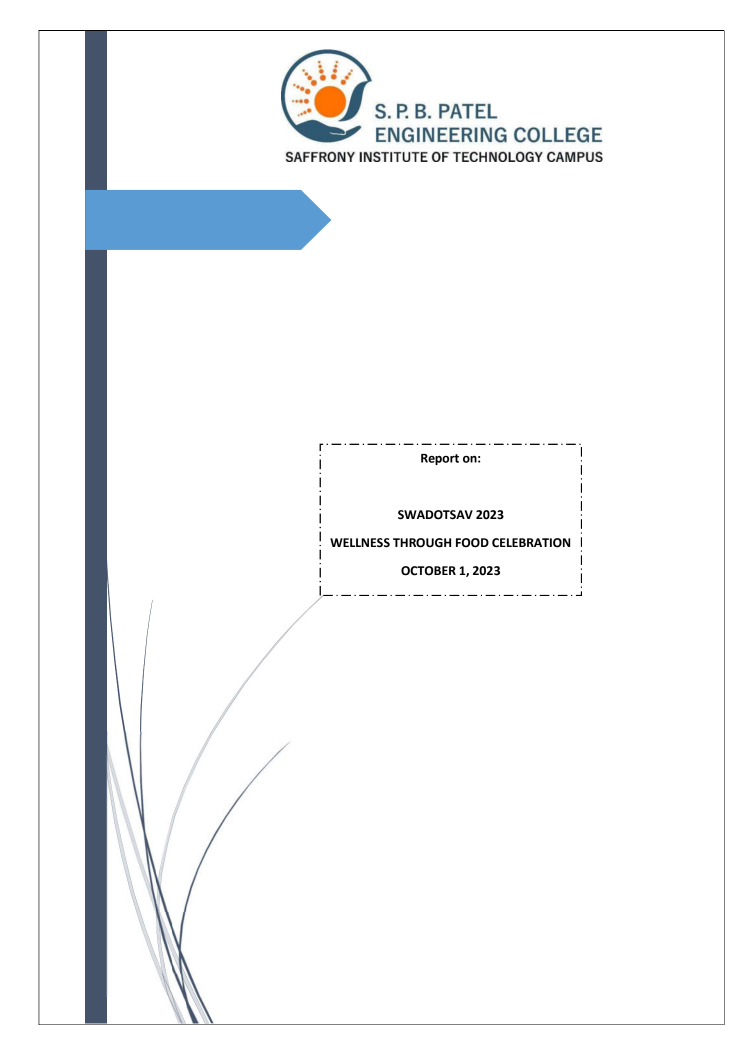
Photographs:











SWADOTSAV 2023 - WELLNESS THROUGH FOOD CELEBRATION - OCTOBER 1, 2023

Organized by: Saffrony Institute of Technology

Date: October 1, 2023

Participants: 100 Students

Event Coordinator: Dr. Pooja Mehta

Introduction:

"Saffrony Institute of Technology proudly presented Swadotsav 2023, a spectacular food festival held on October 1, 2023, under the 'Let's Celebrate Life' initiative. This culinary extravaganza celebrated October as the Month of Wellness Through Food, bringing together the vibrant community of Saffrony for a day filled with delectable delights."

Event Highlights:

- Diverse Food Stalls: Over 22 diverse food stalls, skillfully curated by our talented students and faculties, offered a wide range of culinary delights, from starters to paan, catering to every palate.

- Creative Food Presentation: The day commenced with a creative food presentation in the auditorium, where culinary artistry was showcased, teasing and tantalizing the taste buds of the audience.

- Community Participation: Swadotsav 2023 witnessed active participation from 100 enthusiastic individuals, creating an engaging and lively atmosphere.

Objective:

The event aimed to promote wellness through food, emphasizing the importance of a healthy and diverse diet. It provided a platform for the Saffrony community to come together, celebrate life, and indulge in the joy of good food.

Impact:

Swadotsav 2023 became an unforgettable chapter in the lives of Saffronites, creating not only the best day but also cherished memories. The event fostered a sense of community, allowing students and faculty to bond over shared culinary experiences.



Conclusion:

"Saffrony Institute of Technology extends gratitude to all participants, organizers, and contributors for making Swadotsav 2023 a resounding success. The event encapsulated the spirit of celebration, wellness, and the joy of savoring delicious moments. Here's to more celebrations, more wellness, and more delightful memories at Saffrony!"

Photographs:







Report on Blood Donation Camp

27th April 2022

Exploration into the Noble Cause: Blood Donation Camp

The perpetual need for blood is an ongoing reality, presenting itself at any moment and under diverse circumstances. In and around Ahmedabad, the demand for blood surpasses 500 units daily, but the grim truth is that only 50% of this requirement is met. Adding to this challenge, individuals suffering from Thalassemia require blood transfusions 1-2 times a month for survival.

In response to this critical situation and with an ardent commitment to the noble cause, the NSS (National Service Scheme) Team of Saffrony Institute of Technology orchestrated a dual initiative—a Blood Donation Camp on the 18th of September, 2018.

Blood Donation Camp:

The primary objective of the Blood Donation Camp was to address the constant demand for blood in the region. The camp saw active participation, resulting in the collection of a commendable 62 units of life-saving blood. Donors, comprised of students, faculty, and staff, selflessly contributed to this vital resource, potentially impacting the lives of numerous individuals in need.

Outcomes and Achievements:

The combined efforts resulted in a significant impact. The Blood Donation Camp not only contributed to the vital blood supply but also showcased the altruism and compassion embedded within the Saffrony Institute of Technology community.

A Pleasure to Share:

It brings immense pleasure to announce that the Blood Donation Camp, with 62 units of blood collected and 252 students undergoing Thalassemia testing. This initiative stands as a testament to the institute's dedication to making a positive impact on both immediate health needs and long-term genetic health awareness.

In conclusion, the NSS Team's dual initiative not only addressed the pressing need for blood but also contributed to the broader cause of healthcare awareness. It exemplifies the proactive role educational institutions can play in fostering a sense of responsibility and compassion within their communities.





Photos:













INDUSTRIAL VISIT AT SAMRAT THRESHER PVT. LTD., UNJHA

March 3, 2022

S.P.B. PATEL Engineering College, Mechanical Department

S.P.B. PATEL Engineering College, organized an Industrial Visit at Samrat Thresher Pvt. Ltd., Unjha, specifically for the 6th-semester Mechanical Students on March 3, 2022. The visit was tailored to focus on CNC Fabrication and Production topics.

Company Overview:

Samrat Thresher Pvt. Ltd. stands as one of India's leading manufacturers of Agriculture Implements, commencing its journey in 2006 with 35 years of experience in the field. The company caters to farmers' demands for Threshing machines and employs the latest machinery, including CNC Laser Cutting, CNC Punching, and CNC Bending, to ensure unmatched quality and reliability. The professionally trained staff and a commitment to cost-effective and maintenance-free machines have propelled them to a leadership position in the Indian Agriculture Implement manufacturing sector.

Visit Highlights:

- Learning Objectives: The visit was strategically organized to provide students with insights into CNC Fabrication and Production processes. The aim was to enhance their understanding of modern manufacturing techniques.

- Machinery Insights: Students gained valuable information about the machinery used at Samrat Thresher Pvt. Ltd. The visit included practical demonstrations on operating CNC machines, illustrating their role in mass production.

- Manufacturing Engineering Concepts: As part of the Manufacturing Engineering curriculum, students learned about welding processes, assembly procedures, sheet metal working, material handling, and the quality control system implemented in the plant.





Outcome:

The industrial visit proved to be highly informative, allowing students to apply theoretical knowledge gained in the classroom to real-world manufacturing scenarios. The exposure to CNC fabrication and production processes enriched their understanding of modern manufacturing practices.

Conclusion:

S.P.B. PATEL Engineering College acknowledges the success of the Industrial Visit at Samrat Thresher Pvt. Ltd., Unjha. Such initiatives play a crucial role in bridging the gap between theory and practical application, providing students with a holistic and industry-relevant education.

Photographs:



















SAFFRONY INSTITUTE OF TECHNOLOGY S.P.B. PATEL ENGINEERING COLLEGE

Date: 18/12/2021 Submitted:

Subject: Report on "YOGA SESSION"

With a view to understanding the importance of yoga as it is in the subject in 1st sem, one workshop was organized in S. P. B. Patel Engineering College, Lunch by expert person Mr. Ajit P. Patel sir and Mr. J. P. Patel sir. At present they are guiding students and people of Mehsana about Yoga and also taking sessions on Yoga.

The students of Engineering Semester-1 of Automobile, Civil, and Mechanical participated in this program. Their Branch-Wise present details are as follows.

Branch	Present Count-Students
Automobile	19
Civil	25
Mechanical	38

Native of yoga is India so it's our duty to spread it worldwide. Whenever we hear about Yoga, we think that it is only for physical fitness but in reality, it is for mental health also. Mr. Ajit P. Patel sir discussed all the mentioned details with students. Mr. Ajit P. Patel also performed 12 different yoga in front of students and students also performed this yoga.

The students understand the importance of Yoga, also understand how they can start yoga in their routine life.

First-year coordinator Prof. Mehul Patel organized the activity and guided the coordinators and students. The institute Principal Prof. M.A. Patel provided the necessary directives and guidance to the CoOrdinator and faculty for making the program successful.

Yours sincerely

Prof. Atul Gupta Prof. Parixit C. Pandya Co-Ordinator

To The Principal S. P. B. Patel Engineering College



SAFFRONY INSTITUTE OF TECHNOLOGY S.P.B. PATEL ENGINEERING COLLEGE



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Report on Industrial visit

Date:-07th March, 2020

With the approval of our college and **Maxim Tubes Company Pvt. Ltd.** industrial visit of the students was arranged on 07th March, 2020. The students and faculty members were reached at 09:30 AM. The detail of student and Faculty members involved in industrial visit is following

Sr. No.	Industry Name and place	Date	No of days	Number of students	Sem.	Branch	Name of faculty
1	Maxim Tubes Company Pvt. Ltd, Chhatral	07 th March, 2020	1	32	4 th & 6 th	Mech & Auto	(1) Prof. Nikunj Patel(2) Prof. Sachin Patel

In this industrial visit students visited the Maxim Tubes Company Pvt. Ltd., Which is Tube manufacturing company. This company is manufacturing Stainless Steel tubes and this company was Gujarat's leader Export Company in 2014 in Medium Unit. The students got a lot of practical knowledge of concept which are studied in classroom about various machining processes. Some photos of visit are



Overall with this industrial visit our students learned a lot. This experience will be very helpful for the bright future of our students. We disperse about after 1:15 PM for Lunch and home .We are thankful to our College & Department for arranging this industrial visit.

Thanking You....

Warm Regards

Mr. Nikunj M Patel Industrial visit coordinator, Lecturer in Mechanical Department S.P.B. Patel Engineering College



INDIAN RED CROSS SOCIETY. Gujarat State Branch

Thalassemia Prevention Program

List of -ve result of Thalassemia from CCD

{Student Detail.Std ID} in 3267723 to 3267924

College Name:-S.P.B. PATEL ENGINEERING COLLEGE, LINCH

Place:-

MEHASANA

Std ID	Student's Name	Faculty	Class	Roll No.
3267723	KHUSHIBEN MINESHKUMAR GOR	COM ENGG	FY	CE02
3267724	DEEP MUKESHBHAI PATEL	CE	FY	16
3267725	HUZEFA ISMAIL JADLI	CE	SEM-1	14
3267726	JAY ASHVINBHAI PATEL	COMPUTER	FY	15
3267727	CHHAYA DINESHBHAI TIMBADIYA	COMPUTER	FY	08
3267728	VISHAL DHARMENDRABHAI CHOVATIYA	CE	SEM-1	18
3267729	AGNESH RAMESHBHAI VEKARIYA	COMPUTER	FY	19
3267730	MIREN ASHOKKUMAR PRAJAPATI	COMPUTER	FY	01
3267731	CHIRAGKUMAR PRADIPBHAI JOSHI	CE	FY	05
3267732	PRADIP ASHOKBHAI KANJARIYA	SCIENCE	FY	06
3267733	DEV BHUPENDRABHAI PATEL	CE	FY	69
3267734	JAYKUMAR DINESHBHAI PATEL	CE	FY	07
3267735	DEVKI PRAKASHBHAI HANSALIA	COMPUTER	FY	
3267736	RIYA PINKESHKUMAR PRAJAPATI	CE	FY	20
3267737	DHRUVI ANILKUMAR BHAVSAR	COMPUTER	FY	10
3267738	JESAL DEVRAJSINGH THAKUR	SCIENCE	FY	32
3267739	DEV BIPINBHAI PATEL	SCIENCE	FY	39
3267740	SHREYASHKUMAR MAHENDRABHAI PATEL	SCIENCE	FY	31
3267741	BHARGAVKUMAR SHAILESHBHAI PATEL	SCIENCE	FY	26
3267742	RIKEN NAINESHBHAI PAETL	SCIENCE	FY	30
3267743	RAHUL KISHORBHAI CHAVDA	CE	FY	27
3267744	KRITKUMAR KANUBHAI PATEL	CE	FY	38
3267745	SATYAM SURENDRAPRATAP YADAV	CE	FY	37
3267746	PARASKUMAR SURESHBHAI PANSURIYA	CE	FY SEM-1	40
3267747	MILAN JAYESHBHAI SIDDHPURA	CE	FY	22
3267748	SUHANI ASHOKBHAI PATEL	CE	FY	24
3267749	FIZA YUSUFMIYA PATHAN	CE	FY	33
3267750	MAITRI HIRENBHAI TRIVEDI	COMPUTER	FY	36
3267751	KAJAL MANOJKUMAR JAIN	CE	FY	25

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Std ID	Student's Name	Faculty	Class	Roll No.
3267752	JANVI DINESHBHAI THAKAR	COMPUTER	FY	34
3267753	PREMAL ASHOKBHAI KAMANI	COMPUTER	FY	35
3267754	DHARITRI MANVIRKUMAR PATEL	COMPUTER	SEM-1	44
3267755	FALGUN DILIPBHAI PATEL	COMPUTER	FY	62
3267756	UMANG KALPESHKUMAR THAKKAR	COMPUTER	FY	43
3267757	NISHANT SANJAYBHAI SHAH	CE	SEM-1	69
3267758	RAMDE JESHABHAI CHAVDA	COMPUTER	FY	70
3267759	ABHIK DUSHYANTBHAI PATEL	COMPUTER	FY	61
3267760	HARSH ASHVINBHAI GAJJAR	COMPUTER	FY	66
3267761	RAJESHJI MUKESHJI THAKOR	COMPUTER	FY	47
3267762	ARYAN BAKULESHBHAI PATEL	COMPUTER	FY	65
3267763	NIR DILIPBHAI SHAH	CE	SEM-1	42
3267764	DASHRATH TRIKAMBHAI CHAUDHARY	CE	SEM-1	68
3267765	KHUVENDRASINGH SURENDRASINGH CHAU	COMPUTER	SEM-1	49
3267766	SHAHRUKH SADIKHUSEN SAIYAD	COMPUTER	FY	48
3267767	ABHIRAJ SHIRISHBHAI VARIYA	COMPUTER	FY	50
3267768	DARSHIL JITENDRABHAI PATEL	COMPUTER	FY	54
3267769	JIMMY NIMESHBHAI LIMBACHIA	COMPUTER	FY	64
3267770	ABHISHEK MAHESHBHAI PATEL	COMPUTER	FY	53
3267771	DEVKUMAR BRIJESHKUMAR PATEL	SCIENCE	SEM-1	46
3267772	VIBHA MAHESHKUMAR THAKKAR	SCIENCE	SEM-1	60
3267773	SURBHI ARVINDBHAI PANSURIYA	COMPUTER	FY	55
3267774	SWAGATIKA PRABHAKAR MOHNTY	COMPUTER	FY	57
3267775	VITRAG MITESHBHAI JASANI	SCIENCE	FY	45
3267776	KRUNALKUMAR VIJAYBHAI PATEL	IT	FY	6
3267777	HITESHKUMAR KAMLESHBHAI PAL	IT	FY	04
3267778	RAJ KAMLESHKUMAR PATEL	IT	FY SEM-1	08
3267779	SUJAL KAMLESHBHAI PATEL	IT	FY SEM-1	02
3267780	HETAL GHANSHYAMBHAI NARSINGHANI	IT	FY	01
3267781	CHARMI KALIDAS PATEL	IT	FY	09
3267782	RAXIT PANKAJBHAI PATEL	IT	FY	05
3267783	AKSHAY PANKAJBHAI PATEL	IT	FY	10



Std ID	Student's Name	Faculty	Class	Roll No.
3267784	PRATIK KAMLESHKUMAR PRAJAPATI	IT	FY	03
3267785	VIMALKUMAR SHAILESHKUMAR PATEL	IT	FY	07
3267786	KYARI GIRISHKUMAR PATEL	IT	FY	16
3267787	NIVEDI HASMUKHBHAI MANAVADARIYA	IT	FY	28
3267788	YUKTA DIGESHKUMAR SARAIYA	IT	FY	15
3267789	PARTH JAGDISHBHAI THAKKAR	IT	FY	20
3267790	NEEL ASHWINBHAI PATEL	SCIENCE	FY SEM-1	30
3267791	AKSHIT HIRALAL NAKANI	IT	FY	26
3267792	JAY NILESHBHAI THAKKAR	SCIENCE	SEM-1	22
3267793	SAGAR NIKUNJBHAI KHATRI	IT	FY	24
3267794	TAUKIR IQBALBHAI KATAVA	IT	FY	23
3267795	VRAJ VASANTBHAI PATEL	IT	FY	18
3267796	KIRTAN RAJUBHAI PRAJAPATI	IT	FY	14
3267797	YASH GANESHBHAI PRAJAPATI	IT	FY	21
3267798	DIXESH SHAILESHKUMAR PRAJAPATI	IT	FY	11
3267799	DHYEY JITENDRABHAI PATEL	IT	SEM-1	25
3267800	NIPESH RAVILAL BHIMANI	IT	FY	17
3267801	DIVYA MANOJKUMAR PATEL	IT	FY	12
3267802	SACHINKUMAR RAKESHBHAI PRAJAPATI	IT	FY	19
3267803	RAJ ARVINDBHAI PATEL	IT	FY	27
3267804	LOVE KANUBHAI PATEL	IT	FY	13
3267805	VATSAL UPENDRAKUMAR MODI	IT	FY	29
3267806	KRISHA JITENDRAKUMAR PARMAR	CIVIL	SEM-3	2
3267807	AASTHA PARESHBHAI RAVAL	CIVIL	SEM-3	D2D
3267808	MAULIK BHARATBHAI PANDYA	CIVIL	SEM-3	
3267809	MEET RAJESHBHAI PATEL	CIVIL	SEM-3	D2D
3267810	SAGARKUMAR VISHNUBHAI PRAJAPATI	CIVIL	SEM-3	D2D
3267811	AKASH JASHVANTSINH PARMAR	CIVIL	SEM-3	
3267812	KISHAN KANUBHAI PRAJAPATI	CIVIL	SEM-3	
3267813	GAURAVKUMAR RASIKBHAI RAVAL	IT		41
3267814	VAIDEHI AMITKUMAR PRAJAPATI	IT	FY	
3267815	ANGEL GRISHABHAI JOSE	IT	FY	



Std ID	Student's Name	Faculty	Class	Roll No.
3267816	AYUSHI RAKESHKUMAR SONI	IT	FY	
3267817	HARDIK SHASHIKANT PATHAK	IT	FY	48
3267818	SNEH JAYANTILAL PATEL	IT	FY	46
3267819	HARSH FALGUNBHAI SAVALIYA	IT	FY	32
3267820	KAUSHAL KANUBHAI GANDHI	IT	FY	44
3267821	DEEP DINESHBHAI PATEL	IT	SEM-1	42
3267822	KRISHA NILESHBHAI SHETH	IT	SEM-1	38
3267823	KEVAL MANOJBHAI PATEL	IT	SEM-1	39
3267824	RAKESH BHARATJI RATHOD			
3267825	RUTVIK RAJESHBHAI PATEL			
3267826	JAIMIN KIRITKUMAR PATEL			
3267827	JAIMIN MUKESHBHAI DARJI	SCIENCE	FY	37
3267828	PURVISH HARDIKBHAI KANSARA	IT	FY	47
3267829	JIGHESHKUMAR LAXMANBHAI DHANDHUKIY	BE	SY	20
3267830	VISHALKUMAR MAHENDRABHAI PARMAR	BE	SY SEM-3	
3267831	JAYKUMAR DINESHBHAI PANCHAL	BE	SY SEM-3	D2D
3267832	BHAUMIK RAKESHBHAI SUTHAR		SY	
3267833	YASH PUNAMBHAI JADAV	BE	SY	D2D
3267834	RONIT RAMNIWAS SHARMA	SCIENCE	FY	08
3267835	KUNAL RAKESHBHAI GUPTA	SCIENCE	FY	CL01
3267836	NARENDRASINH PRATAPSINH DABHI	SCIENCE	FY	07
3267837	DHAVALKUMAR AMRABHAI SUTHAR	SCIENCE	FY	
3267838	PRINCE PARESHBHAI KALAVADIYA	SCIENCE	FY	02
3267839	GAURANGKUMAR JAYESHBHAI BHUVA	MECH	FY	03
3267840	SHIVAM MUKESHKUMAR SUTHAR	SCIENCE	SEM-1	01
3267841	SHUBHAM MUKESHKUMAR SUTHAR			02
3267842	SHASHANK RANJITBHAI BAROT	SCIENCE	SEM-1	09
3267843	HARSHIT DHANJIBHAI PRAJAPATI	SCIENCE	SEM-1	11
3267844	NIMA ANILBHAI PATEL	SCIENCE	SEM-1	
3267845	HARSHITSINH BHUPENDRASINH CHAUHAN	SCIENCE	SEM-1	5
3267846	PARTH MAHENDRAKUMAR GANDHI	SCIENCE	SEM-1	10
3267847	HARIKRUSHNA PRAKASHBHAI KANSARA	SCIENCE	SEM-1	6



	MILHASANA			
Std ID	Student's Name	Faculty	Class	Roll No.
3267848	RAVINDRAKUMAR BHARATBHAI TAVIYA	CIVIL	SEM-1	03
3267849	BHAUMIKKUMAR RAMESHBHAI SENGAL	MECH	SEM-1	04
3267850	JAIMIN HITESHBHAI DARJI	DIPLOMA	SEM-1	03
3267851	JAY KANAIYALAL DARJI	DIPLOMA	SEM-1	04
3267852	JEEL KAUSHIKBHAI PATEL	DIPLOMA	SEM-1	09
3267853	ABHAY KISHANBHAI SONI	DIPLOMA	SEM-1	19
3267854	HARSH BHARATBHAI JOSHI	DIPLOMA	SEM-1	05
3267855	MUJTABA IMRANBHAI LODHA	DIPLOMA	SEM-1	06
3267856	RITESH RANJITBHAI PATIL	DIPLOMA	SEM-1	16
3267857	ZASMIN SURESHBHAI PRAJAPATI	DIPLOMA	SEM-1	17
3267858	AKSH VISHNUBHAI PATEL	DIPLOMA	SEM-1	07
3267859	OM DHARMENDRABHAI PATEL	DIPLOMA	SEM-1	13
3267860	PRAKASH GANGARAM SUTHAR	DIPLOMA	SEM-1	20
3267861	MITHIL RAKESHKUMAR PATEL	DIPLOMA	SEM-1	11
3267862	NEEL SATISHBHAI PATEL	DIPLOMA	SEM-1	12
3267863	CHIRAG BHARATSINH THAKOR	DIPLOMA	SEM-1	21
3267864	YUG PARISHRAMBHAI PATEL	DIPLOMA	SEM-1	15
3267865	KAVAN BHARATBHAI PATEL	DIPLOMA	SEM-1	10
3267866	JENISH BHARATBHAI SUTHAR	ENGG	SEM-1	15
3267867	UDAY NIKETANBHAI SHRIMALI	ENGG	SEM-1	14
3267868	KIRTAN HITENDRAKUMAR BHATT	ENGG	SEM-1	1
3267869	RAHUL DINESHBHAI YADAV	ENGG	SEM-1	17
3267870	SHUBHAM JAYANTIBHAI PATEL	ENGG	SEM-1	10
3267871	VARSHIL MOHANBHAI OZA	ENGG	SEM-1	06
3267872	YASH BHARATBHAI PATEL	ENGG	SEM-1	11
3267873	NEEL BALDEVBHAI GAJJAR	ENGG	SEM-1	03
3267874	PUSHPRAJSINH NIRUBHA ZALA	ENGG	SEM-1	18
3267875	VISHAL PRAVINSINH RAJPUT	ENGG	SEM-1	12
3267876	KETAN AMRUTBHAI SENGAL	ENGG	SEM-1	19
3267877	KHUSHI SHASHIKANT SHAH	ENGG	SEM-1	13
3267878	VAISHALI ASHOKBHAI MAKWANA	ENGG	SEM-1	05
3267879	AMISHA RAMANJI THAKOR	ENGG	SEM-1	16

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List of -ve result of Thalassemia from CCD

{Student Detail.Std ID} in 3267723 to 3267924College Name:-S.P.B. PATEL ENGINEERING COLLEGE, LINCHPlace:-MEHASANA

Std ID	Student's Name	Faculty	Class	Roll No.
3267880	PRIT KANAIYALAL PATEL	ENGG	SEM-3	25
3267881	AZIZ ABDULKHALIK KURESHI	ENGG	SEM-1	12
3267882	SATVIK JAYDEVPURI GOSWAMI	ENGG	SEM-1	06
3267883	KALPESH R THAKOR	ENGG	SEM-1	48
3267884	BRIJESH VINODBHAI NAYAK	ENGG	SEM-1	16
3267885	PARTH NIMESHBHAI PATEL	ENGG	SEM-1	25
3267886	NISARG MUKESHBHAI MISTRY	ENGG	SEM-1	15
3267887	DHRUVKUMAR JINABHAI SHINGOD	ENGG	SEM-1	44
3267888	VISHALKUMAR BHARATBHAI SUTHAR	ENGG	SEM-1	46
3267889	URVESH RAJESHBHAI GURJAR	ENGG	SEM-1	07
3267890	PRANAV PRAHLADBHAI SENMA	ENGG	SEM-1	40
3267891	JINIL ROHITBHAI PATEL	ENGG	SEM-1	53
3267892	MIHIRBHAI PRAVINBHAI PRAJAPATI	ENGG	SEM-1	35
3267893	ARPIBEN KAMLESHKUMAR PATEL	ENGG	SEM-1	17
3267894	PALKUMAR JATINBHAI PATEL	ENGG	SEM-1	24
3267895	MIHIR DIPAKBHAI PATEL	ENGG	SEM-1	23
3267896	KRISHNA RAJENDRABHAI AGAMBARE	ENGG	SEM-1	01
3267897	SMIT DHIRAJBHAI PATEL	ENGG	SEM-1	28
3267898	JAIMIN YOGESHKUMAR KADIYA	ENGG	SEM-1	08
3267899	CHINMAY BHAVESHKUMAR KEMKAR	ENGG	SEM-1	10
3267900	PARTH SHAILESHKUMAR PATEL	ENGG	SEM-1	26
3267901	HARSH MANUBHAI TAGADIYA	ENGG	SEM-1	47
3267902	YATIN PARSHOTTAMBHAI SOLANKI	ENGG	SEM-1	45
3267903	DISHANT BHAVESHKUMAR PATEL	ENGG	SEM-1	21
3267904	PRUTHVIRAJSINH HIRENSINH MAHIDA	ENGG	SEM-1	14
3267905	MEHUL DINESHKUMAR SEN	ENGG	SEM-1	50
3267906	OM YOGESHWAR SAHU	ENGG	SEM-1	52
3267907	LOVE JAYESHBHAI CHAUHAN	ENGG	SEM-1	03
3267908	AUM ATULBHAI GHADIYA	ENGG	SEM-1	05
3267909	HARSHAD VINODBHAI RAVAL	ENGG	SEM-1	36
3267910	ARYAN AJAYBHAI DARJI	ENGG	SEM-1	04
3267911	PRIYANK KAUSHIKKUMAR PATEL	ENGG	SEM-1	27



List of -ve result of Thalassemia from CCD

{Student Detail.Std ID} in 3267723 to 3267924College Name:-S.P.B. PATEL ENGINEERING COLLEGE, LINCHPlace:-MEHASANA

Std ID	Student's Name	Faculty	Class	Roll No.
3267912	TIRTH MUKESHKUMAR PATEL	ENGG	SEM-1	31
3267913	ARYAN SATISHBHAI PATEL	ENGG	SEM-1	18
3267914	TEJ RAJKUMAR PATEL	ENGG	SEM-1	30
3267915	POOJA RAMESHBHAI MANVANI	IT	SEM-3	
3267916	KRISHNA RAJENDRABHAI PATEL	IT	SEM-3	
3267917	MALHAR YOGENDRAKUMAR PATEL	CE	SEM-3	
3267918	ABHISHEKSINGH CHANDRASINGH RAJPUT	CE	SEM-3	D2D
3267919	MOHAMMADYASIN AHMADHUSEN SAIYED	CE	SEM-3	D2D
3267920	TEJ RAJESHBHAI SONI	CE	SEM-3	D2D
3267921	HIMANI SHAMBHUBHAI PRAJAPATI	COMPUTER	SY SEM-3	
3267922	VISHRUTI KANJIBHAI PATEL	COMPUTER	SEM-3	
3267923	SONAL RAMSANGJI THAKOR	CE	SEM-3	
3267924	VARSHABA NIRUBHA ZALA	CE	SEM-3	

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[TECHNICAL MODEL/BEST OUT OF WASTE]

Date: 19th Feb, 2020 Time: 01:00 A.M. to 3:00 P.M. Venue: Mechanical Engineering Department, 2nd Floor Capacity [Expected]: 20

No of Participant per group (Team Event): 05

No. of Stages/Levels in the event: 01

Faculty Coordinator: Prof. Ajay Kumbhar & Prof. Mahesh Patel

Student Coordinators:

Sr No	Enroll Number	Full Name	Mobile No	E-mail	Photo
1	176930319542	Aryan Arvindkumar Sunariya	9427677856	176930319534@ saffrony.ac.in	
2	176930319505	Shubham Pravinbhai Bhavsar	8460033576	176930319538@ saffrony.ac.in	

Introduction of the competition (8-10 lines):

- This activity helped to enhance not only creativity and presentation skills but also helped the students to realize the importance of recycling and reusing waste material available to them.
- There could be several things made from waste materials at home. And these crafts can also help your kids in their classroom projects. Hence the best out of waste craft ideas are most suitable to reuse waste materials and decorate your
- Hence the **best out of waste** craft **ideas** are most suitable to reuse **waste** materials
- Students will be ready with their posters on any technical topic. The competition was judged by a two jury members. The students have to explain the concepts of poster to the other students, faculty members & amp; judge.
- On the basis of presentation, contain, quality & amp; creativity the winner will be decided.

Instruction/Rules:

- Candidate should have his/her own stationary items.
- Only 5 candidates are allowed to participate from each team for this event.
- Participants have to put their poster ready before the presentation.
- During the event the jury faculty will evaluate the Model.





Judging Criteria & Evaluation sheet:

		S.P.B.PATEL ENG									100	JUIGH		
			G 202											
		TECHN	ICAL	MO	DEL	(BE	ST C	OUT (OF W	AST	E)			
SR	MODEL NO	TOPIC NAME	QUAI OF M(ODEL	TECH	E OF NICAL CEPT (0)		.ТІVІТУ 10)	CUR SCE	E IN RENT VARIO 10)	PRESE	UDENT ENTATION ILL(10)	TOTAL (100)	RANK
			JU.1	JU.2	JU.1	JU.2	JU.1	JU.2	JU.I	JU.2	JU.1	JU.2		
1	М1		80	ox	09	09	09	09	08	07	06	07	80	1
2	M2		09	08	06	07	or	08	06	06	07	06	71	2
3	M3	_	07	06	06	05	07	08	05	04	04	04	51	
4	M4		06	06	08	07	06	06	07	06	06	07	65	3
5	M5		05	06	06	06	06	07	05	05	۰6	06	58	
6	M6		04	05	05	05	04	04	05	66	05	04	47	
7	M7		06	06	07	06	05	06	06	06	•5	0.7	60	
8	M8		05	05	05	05	05	06	06	07	٥5	06	55	
9			_		-			-PI	3 _					
1	No.	HETEL ALL	06	07	60	67	05	05	01	05	05	05	58	
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1	MII		04	04	05	06	06	05	06	06	05	06	53	
2	M12		03	03	03	63	02	03	04	03	05	06	35	
	EVENT CO-	ORDINATOR : Prof. MAHESH S AJAY D KUMBAR	PATEL /	Prof.	NOTE:	JUDGI	E 1 : ·	Jog Ax	nes	- Po	intel	A	Ales 5-1 19/02	-

Requirements:

13 Tables, Electric plug







Photographs of the event: (After event)



One good paragraph explaining about "How the event happens?(After event)







List of the Winners: (After event)

Rank	Enroll. Number	Full Name	College Name	Branch	Mobile No	E-mail
1	196930319524		S.P.B. PATEL ENGG. COLLEGE	Mechanical	9574424577	196930319524@ saffrony.ac.in
1	196930319507	Kadiya Jaimin Yogeshkumar	S.P.B. PATEL ENGG. COLLEGE	Mechanical	7622830125	196930319507@ saffrony.ac.in
1	196930319518	1	S.P.B. PATEL ENGG. COLLEGE	Mechanical	7574948520	196930319518@ saffrony.ac.in
2	196930302514	Patel Yug Parishramkumar	S.P.B. PATEL ENGG. COLLEGE	9316133534	9316133534	196930302514@ saffrony.ac.in
2	196930302515	Patil Ritesh Ranjitbhai	S.P.B. PATEL ENGG. COLLEGE	Automobile	9537712680	196930302515@ saffrony.ac.in
2	196930302513	J	S.P.B. PATEL ENGG. COLLEGE	Automobile	7096543106	196930302513@ saffrony.ac.in



Report on Industrial visit

Date:-14th Feb, 2020

Saffrony Institute of Technology had organized an Industrial Visit to Ammann Apollo India Pvt Ltd. on 14th February, 2020 for 4th and 6th Semester Mechanical Engineering Department students. The students and faculty members were reached at 01:00 PM. The detail of student and Faculty members involved in industrial visit is following

Sr. No.	Industry Name and place	Date	No of days	Number of students	Sem.	Branch	Name of faculty
1	Ammann Apollo India Pvt Ltd, Jagudan	14 th Feb, 2020	1	40	4 th &6 th	Mech	(1) Prof. Nikunj Patel(2) Prof. Ajay Kumbhar

Ammann Apollo India Pvt Ltd. is road equipment manufacturing; Switzerland based company at Jagudan, Mehsana. In this industrial visit students visited the Ammann Apollo India Pvt Ltd, Students learned many things of manufacturing process like MIG welding, automatic welding, drilling, finishing process, plasma & laser cutting, rolling, bending, sandblasting, and paint shop. They also learned about inventory control, material handling, material storage system and a lot more. The students got a lot of practical knowledge of concept which are studied in classroom about various machining processes. Some photos of visit are



The industrial visit was helpful in providing the insight of the working of various units in a production plant which will remain useful to the students for their future industrial interactions. We disperse about after 3:30 PM. We are thankful to our College & Department for arranging this industrial visit.

Thanking You....

Mr. Nikunj M Patel Industrial visit coordinator, Lecturer in Mechanical Department S.P.B. Patel Engineering College



Report on National Conclave on Entrepreneurship, Startup & Innovation - Saffrony Institute of Technology – 2020

Date: February 7, 2020

Participants: 200

Speakers: Eminent Speakers from Industry and Startup Ecosystem

Saffrony Institute of Technology organized a landmark event, the National Conclave on 'Entrepreneurship, Startup & Innovation,' held on February 7, 2020. This full-day conclave marked a significant milestone, being the first of its kind in North Gujarat. The event aimed to raise awareness about the importance of innovation and to foster the spirit of entrepreneurship and startup culture among students.

Objectives of the Event:

1. Spreading Awareness: To raise awareness about the potential of innovation and encourage the spirit of startup and entrepreneurship.

2. Interactive Forum: To provide a platform for a meaningful exchange of information between students and successful entrepreneurs and startups.

3. Knowledge Sharing: To bring stakeholders from the industry, startup ecosystem, academia, and scientific research fields together on a common platform for knowledge sharing.

Key Highlights:

1. Inaugural Address: The conclave began with an inaugural address, setting the tone for the day's discussions and activities. The importance of fostering an entrepreneurial mindset and the role of innovation in driving economic growth were emphasized.



2. Eminent Speakers: The event featured talks by distinguished speakers from the industry and startup ecosystem, including Mr. Sunil Parekh (Advisor to Zydus Group), Mr. Anand Choradia (Technical Director of Pravin Masalewala - Suhana Masala), Mr. Jesal Mehta (Founder & CEO of Aavenir), and CEO Arjit Soni (Founder & CEO of MYBYK), among others.

3. Panel Discussions: Interactive panel discussions provided a platform for in-depth conversations on various aspects of entrepreneurship, startup culture, and innovation. Students had the opportunity to engage with industry experts and gain insights into the practical aspects of building and sustaining successful ventures.

4. Networking Opportunities: The conclave facilitated networking opportunities between students, faculty members, and professionals from diverse fields, creating an environment conducive to collaboration and idea exchange.

Outcomes:

1. Inspiration and Motivation: Participants gained inspiration and motivation from the success stories and insights shared by the eminent speakers.

2. Enhanced Awareness: The conclave successfully increased awareness about the significance of innovation and the entrepreneurial spirit among the student community.

3. Knowledge Exchange: The event served as a platform for meaningful knowledge exchange between academia, industry experts, and startup leaders.

Conclusion:

The National Conclave on Entrepreneurship, Startup & Innovation organized by Saffrony Institute of Technology was a resounding success, fulfilling its objectives of promoting innovation and encouraging entrepreneurship. The event not only provided valuable insights but also fostered a spirit of collaboration and inspiration among



participants, marking it as a pivotal moment in the institution's commitment to nurturing an entrepreneurial ecosystem.

Photographs:







Report on industrial visit

Date: 20th December, 2019

Organizing Institution: S.P.B. PATEL Engineering College, Mechanical and Automobile Engineering Department

Venue: Windsor Machines Pvt. Ltd., Chattral

Objective:

The Industrial Visit to Windsor Machines Pvt. Ltd. was organized with the aim of providing students with practical exposure to various aspects of manufacturing, production, plant maintenance, and safety protocols in the context of the plastic processing industry.

Participants:

Students from the 4th and 6th semesters of Mechanical and Automobile Engineering courses participated in the visit, accompanied by Prof. Parth Panchal, Prof. Sachin Patel, and Prof. Parth Tapodhan.

Visit Highlights:

Company Overview:

Windsor Machines Pvt. Ltd. is a leading player in the plastic processing industry, catering to the needs of clients across 65 countries. With an installation base of over 20,000 machines, the company specializes in manufacturing injection molding, pipe extrusion, and blown film machinery. Windsor Machines has established strategic partnerships with renowned international companies such as Kuhne GmbH (Germany), T.H.E Machines (Switzerland), Protocol (Switzerland),



and Italtech (Italy), allowing them to incorporate cutting-edge technology into their products and maintain technological excellence.

Learning Points:

During the visit, students gained valuable insights into various aspects of mechanical engineering and manufacturing processes:

1. Safety and Plant Maintenance: Students were educated about the importance of adhering to safety protocols within the manufacturing environment, including the significance of markings such as the yellow line in plant layout. Understanding plant maintenance practices was emphasized to ensure optimal functioning of machinery and equipment.

2. Manufacturing Engineering: Students received practical knowledge about injection molding machines, their types, and the extrusion process. They also learned about material handling techniques and quality control measures implemented within the plant.

3. Technological Excellence: The visit provided students with exposure to advanced technologies incorporated by Windsor Machines through its collaborations with international partners. This exposure enhanced their understanding of industry standards and technological advancements in the field of mechanical engineering.

Conclusion:

The Industrial Visit to Windsor Machines Pvt. Ltd. proved to be a valuable learning experience for the students, offering them insights into real-world applications of mechanical engineering principles. Through interactions with industry professionals and hands-on exposure to manufacturing processes, students gained practical knowledge that supplements their theoretical understanding acquired in the classroom. The visit underscored the importance of bridging the gap between academic learning and industrial practices, thereby preparing students for future roles in the mechanical engineering domain.





Overall with this industrial visit our students learned a lot. This experience will be very helpful for the bright future of our students.We are thankful to our College & Department for arranging this industrial visit.

Thanks

Prof. Sachin Patel

Prof. Parth Panchal

(Mechanical)





Report On *Plastic Tide Turner Workshop*



In collaboration with Centre for Environment Education (CEE), Thatlej Tekra ,Ahmedabad

Highlights of Workshop Details:

Name of Speaker: Abhishek Pawar and Sandip Date: 23rd October, 2019 Duration: 10:00 AM to 4:00 PM

Faculty Co-ordinator: Prof. Kumkum Bhattacharya, Prof. Ajay Gupta, Prof. Avani Dedhia

Venue: Auditorium, Saffrony Institute Of Technology

No. of Participants: Around 120 students from 1st Semester students of Mechanical, Civil, Computer and IT branch.

Introduction and Objective of Workshop

The Centre for Environment Education (CEE) in India was established in August 1984 as a Centre of Excellence supported by the Ministry of Environment and Forests. The organization works towards developing programmes and materials to increase awareness about the environment and sustainable development.

The Centre for Environment Education was created in recognition of the importance of environmental education in India's overall environment and development strategy. The CEE was established as a Centre of Excellence in 1984, supported by the Ministry of Environment and Forests (MoEF), Government of India. Mr. Kartikeya Sarabhai is the Director of CEE.

CEE has inherited the rich multi-disciplinary resource base and varied experience of Nehru Foundation for Development, its parent organization, which has been promoting educational efforts since 1966 in the areas of science, nature study, health, development, and environment.

The main motto was to encourage the young minds, so this initiative was taken by saffrony students to carry forward this campaign.

What is "Plastic Tide Turners Challenge"?

We all are living in an age of plastics. Plastics certainly have advantages of being light weight, long-lasting and relatively inexpensive. Unfortunately, they also bring problems to our world, as they cannot degrade and stay on earth for countless years.

The concrete idea behind the workshop was to create awareness and socially responsible human being for every deed. The faculty members and students understand the usage of plastic and create strong thinking process about the issue, and to interact, exchange of ideas with one another. The basic aim of this workshop was to understand and ignite the minds in this same direction.



MORNING SESSION:

The days begin with basic introduction about "CEE "and its work areas in different fields. The day begins basic introduction the demerits of plastic usage and the students view and ideas. The students were engaged with some questionnaires, in them few questions are listed down:

- 1. Plant a tree?
- 2. If you have to told anyone to throw garbage in dustbin?
- 3. Ever brought organic products? Etc

The session again started with another question "**Is banning plastic is a solution**" ... The solution is not to ban all plastics all of a sudden. What is now needed is an immediate stoppage of single use plastics that is either not essential or is substitutable with other environmentally friendly options. After that fun activity the students were shown the following videos to understand the facts and real hidden depth in perspective to this campaign.

The below link videos were shown to create awareness:

https://www.youtube.com/watch?v=xLx4fVsYdTI

https://www.youtube.com/watch?v= 6xlNyWPpB8&t=65s

https://www.youtube.com/watch?v=Mh-bJetDYqM

Then the speakers from CEE highlighted all about "plastic tide turners challenge" and they shared their presentation and approached the students with some questions. The speakers then ensured the students with level of importance of this campaign and thereby encouraged for registration and the levels of this campaign.

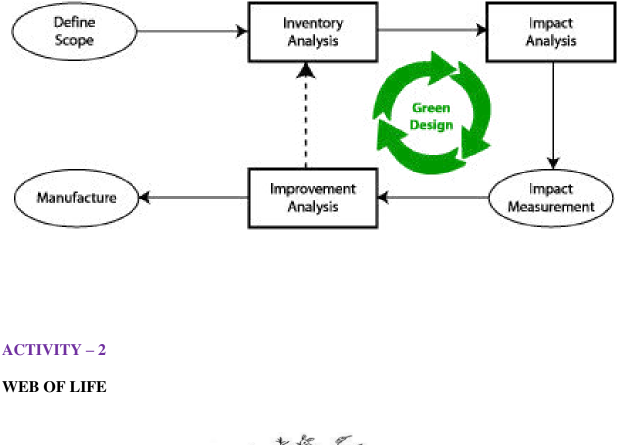
Post lunch session:

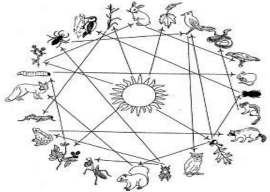
ACTIVITY -1

In this activity the students were divided in various groups and given different material. The different material were – white board duster, punching machine, speaker, mike, cassette ,pointer etc. The task was to find the life cycle analysis of that material., the activity was to find step wise – inventory analysis – production- impact on earth analysis. All the students' team members screwed their brains and after all that they got activity score of LCA of their products. The LCA of few material s are: mobile charger -64, mike-97, pen drive -50 etc. After the activity we were having questionnaires with students about "life cycle analysis", it gave them and us different



approach about our thinking process and also made us understood that "plastic life analysis". This activity created more impact on students about the plastic impact on earth.





This activity was carried out to make everyone understand the meaning of different ecosystem, and existence of each life species and its importance in balancing the ecosystem. The activity helped each everyone to realize the role of each species except the "human beings".

The activity highlighted Charles Darwin theory "Survival to the fittest".



After that activity vote of thanks was given to our speakers and then we divided our students into their area of stay – zone wise and they were allotted with their team members to discuss the topic and school, society and their work.

Recycle for the life cycle.

















SESSION ON 'GANDHIJI AND HIS THOUGHTS'

Date: 30th September 2019

Duration: 150 minutes

Presenter: Sankalp Gupta, 3rd-year Computer Engineering Student

Aim: To commemorate the 150th Birth Anniversary of Mahatma Gandhi (2nd October 2019) and delve into his life, philosophy, and teachings.

Venue: Saffrony Institute of Technology

Overview:

On Monday, 30th September 2019, a session titled 'Gandhiji and His Thoughts' was conducted at Saffrony Institute of Technology. The event aimed to honor the 150th Birth Anniversary of Mahatma Gandhi, one of the most revered figures in Indian history. The session was orchestrated by Sankalp Gupta, a 3rd-year Computer Engineering student.

Presentation Content:

1. Introduction:

- Sankalp Gupta commenced the session with a brief introduction to the life of Mahatma Gandhi, providing historical context and insights into the principles that guided his actions.

2. Visual Element:

- The presentation included a collection of rare historical pictures of Gandhiji, offering attendees a visual journey through key moments in his life.

3. Biography:

- A comprehensive overview of Gandhiji's biography was presented, highlighting pivotal events, influences, and the evolution of his philosophical outlook.

4. Core Values:

- The focus then shifted to Gandhiji's core values, such as non-violence, truthfulness, and patience. The session aimed to instill these qualities in the minds of the young audience.





5. Practical Aspects:

- Practical aspects of Gandhian philosophy were discussed, incorporating hands-on activities like the pendulum technique. Additionally, confidenceboosting exercises and exploration of magnetic mind powers were part of the interactive session.

6. Leadership Qualities:

- Towards the conclusion, the presentation explored leadership qualities inspired by Gandhian principles. Cognitive skills, motives, leading by example, and fostering a positive mindset were emphasized as essential traits for effective leadership.

Conclusion:

The session on 'Gandhiji and His Thoughts' proved to be an insightful and engaging event, providing attendees with a deeper understanding of Mahatma Gandhi's life, values, and teachings. Sankalp Gupta's presentation successfully bridged the historical narrative with practical applications, making it relevant and impactful for the students. As the session concluded, participants were left with not only a tribute to Gandhiji but also a call to reflect on how his timeless principles could be applied in their lives.





Photographs:









S. P. B. PATEL ENGINEERING COLLEGE SAFFRONY INSTITUTE OF TECHNOLOGY











AHMEDABAD RED CROSS BLOOD PROGRAMME

"J.L. THAKORE RED CROSS BHAVAN"18,GUJARAT BHRAMKSHATRIYA SOCIETY,B/H SUVIDHA SHOPPING CENTER,PALDI,AHMEDABAD-380 007

Licence No:G-752

079-26651833,26650855

Organization Name :	SAFFRONY INSTITUTE OF TECHNOLOGY				Camp Date :10/09/2019
Organizer Name :	TAUSIF SHAIKH				
Unit No	Donor Name	Address		Blood Group	Mobile No
42092/19	SHUBHAM D DAVE	GOKALALA STREET AHMEDABAD	AHMEDABAD	B Positive	
42093/19	DRASHTI B JIVANI	E 12 MAHAVIDEH PHASE 1 ADALAJ	ADALAJ	B Positive	6356766210
42094/19	KANDARP S PATEL	18 YOGINAGAR SOC MAHESANA	MAHESANA	AB Positive	6354304195
42095/19	MALHAR Y PATEL	36 KEDARNATH SOC MAHESANA	MAHESANA	B Positive	8866746574
42096/19	MIHIR P PATEL	AMBIKANAGAR SO 3 MAHESANA	MAHESANA	B Positive	8780830248
42097/19	JAYESH B RABARI	B/2 TEJENDRANAG AR FLAT GHATLODIA	GHATLODIA	A Positive	8469037529
42098/19	DEV NILESH SHAH	104 ATPL ADALAJ	ADALAJ	AB Positive	7096171660
42099/19	ATHARVA V PAWAR	10004 SARATAN A WING SOC AHMEDABAD	AHMEDABAD	A Positive	6356443363
42100/19	ABHISHEKSINGH C RAJPUT	35 B VIRANAGAR MAHESANA	MAHESANA	B Positive	9106183869
42101/19	MUDRA H DARJI	B-18 NILKANTH SO AHMEDABAD	AHMEDABAD	AB Positive	9727562152
42102/19	PRAGNESH N PRAJAPATI	SAFFRONY INSTI OF TECHNOLOGY MAHESANA MAHESANA	MAHESANA	B Positive	8238974720
42103/19	ATUL R GUPTA	19/912 SHIVANAND NAGAR SATYAMNAGA AHMEDABAD SATYANAGAR	SATYANAGAR	AB Positive	7405532571
42104/19	NIRAVKUMAR B SATHAVARA	B 48 SHREE VISHWAKARMA SOC KHERVA KHERVA	KHERVA	O Positive	9574801104
42105/19	JIGNA J PATEL	NEW BALMANDIR JOTANA MAHESANA	MAHESANA	B Positive	9265725692

42106/19	JAYADITYA H PARLIA	5030 SEC 4 ADALAJ ATPL ADALAJ GANDHINAGAR ADALAJ	B Negative	9099184336
42107/19	FALGUN DILIPBHAI PATEL	24 SANTARAM KADI VIHAR KADI	O Positive	9054239964
42108/19	YASH R MAKWANA	3 VISHNUKUNJ VISNAGAR SOC VISNAGAR	A Positive	8780117228
42109/19	HARSH M PADH	NEAR OLD AHMEDABAD NAGAR PALIKA RABARI AHMEDABAD	O Positive	6355949698
42110/19	NISHARG R PATEL	701 SANTIDEEP GHATLODIA NEAR ANAND PARTY PLOT GHATLODIA	O Positive	8401634449
43231/19	ROSHAN	19 BHAIRAV MAHESANA KRUPA SOC MAHESANA	O Positive	8780885059
43232/19	JAY HARSHADBHAI PATEL	MAHADEV AHMEDABAD STREET LARGHHNAJ AHMEDABAD	B Positive	9712605066
43233/19	SAGAR HSHMUKHBHAI PATEL	A 8 SAAYANG KADI SOC KADI	B Positive	7698432819
43234/19	ΤΑΡΑΝ Ρ ΜΕΗΤΑ	F 5 SURYAPARK RAJKOT AMIN MARG RAJKOT	B Positive	6355288405
43235/19	VIRENDRASINH V SOLANKI	MEHSANA KADI KADI	O Positive	8980559455
43236/19	YASH H CHAUDHARY	24 ANJANA MAHESANA PARK SOC MAHESANA	B Positive	9099625738
43237/19	PUNIT AMRUTBHAI DESAI	ONGC COLONY MAHESANA MAHESANA	A Negative	9429217640
43238/19	DHAVAL M SHARMA	B/H SHIMSHALA GIR SOMNATH KAJLI GIR SOMNATH	B Negative	9537845584
43239/19	UTSAV K PATEL	40 BHAGIRATH SOC KADI KALYANPURA ROAD KALYANPURA ROAD KALYANPURA ROAD		8155820679
43240/19	LIPSHA A PATEL	SAFFRONY AHMEDABAD INSTI OF TECHNOLOGY AHMEDABAD	O Positive	7436000933
43241/19	MAULIK B PANDYA	79 MAHESANA ROHITNAGAR SOC MAHESANA		9265525837
43242/19	GIRISH M CHAUDHARY	GANDHINAGAR GANDHINAGAR	B Positive	6353965632
43243/19	JAYESH B JAYSVAL	AHMEDABAD AHMEDABAD	B Positive	7016239334
43244/19	DEEP V PATEL	106 DHARTI 3 NEW RANIP HEAVEN NEW RANIP	B Positive	8460958550
43245/19	SAMIR N SIROYA	SAFFRONY AHMEDABAD BOYS HOSTEL AHMEDABAD	B Positive	9624339311
43246/19	JEET J PATEL	GANPATI PARU MAHESANA MAHESANA	O Positive	8734872537
43247/19	ANGEL BHARATKUMAR		A Positive	9924286255

	KUSHWAHA	C 301 PRATHANA ELAGANCE GOTA	GOTA		
43248/19	KARAN A SOMAIYA	AMBA HEALTH CENTER ADALAJ	ADALAJ	A Positive	7021125450
43249/19	RAJ V NAYAK	A/19 NALLHRATHAM FLT NAVA VADAJ AHMEDABAD NAVA WADAJ	NAVA WADAJ	A Positive	7041146284
43250/19	SMIT G PATEL	303 SHUKAN CITY NEW RANIP	NEW RANIP	O Positive	8320382150
43251/19	TANAY N SHAH	G 1 HINA APPT AHMEDABAD AHMEDABAD	AHMEDABAD	O Negative	9687016134
43252/19	DEVANSH K PATEL	L 402 WHITE HOUSE BORISHA CROSS ROAD KALOL KALOL	KALOL	O Positive	9104565929
43253/19	HARSHIL M PATEL	A 21 SARTHI APPT K K NAGAR ROAD GHATLODIA GHATLODIA	GHATLODIA	B Positive	9727112915
43254/19	KRISHNA R PAL	1243 LAXMINAGAR B / H VISATPEIROL PUMP SABARMATI SABARMATI	SABARMATI	A Positive	9574308611
43255/19	TANMAY K KANSARA	AHMEDABAD AHMEDABAD	AHMEDABAD	O Positive	9687437076
43270/19	HARDIK P NAYAK	26 JAY SATYANARAYA N SOC MAHESANA	MAHESANA	AB Positive	7990381358

Total collection of Camp TAUSIF SHAIKH : 45



Industrial Visit Report

Date: 26th July, 2019

Organizing Institution: Saffrony Institute of Technology Mechanical Engineering Department

Venue: Adani Mundra Port, Gujarat, India

Objective:

The Technical Visit to Adani Mundra Port and its associated facilities aimed to provide students with practical insights into various mechanical systems, particularly focusing on the operations of the port, thermal power plant, and oil refining unit.

Participants:

Students from the 3rd and 5th semester of Mechanical and Automobile Engineering courses participated in the visit.

Visit Highlights:

Day 1 - 23rd July:

The first day of the visit focused on acquainting the students with the mechanical systems employed at Adani Mundra Port, which stands as the largest port in India in terms of business capacity, boasting a capacity of 2450 MMPA. The visit encompassed:

1. Adani Ports Operations: Students were given a comprehensive overview of the port's operations, including ship consignment loading and unloading procedures. They gained insights into the various mechanical systems involved in these operations, enhancing their understanding of port logistics.



2. Adani Wilmar Ltd - Oil Refining Unit: The visit further extended to the oil refining unit established in collaboration with Wilmar Group. Students were introduced to the refining processes involved in producing a range of products such as Adani sunflower oil, Adani Kachhi Ghani oil, and Adani fortune soybean oil.

Day 2 - 24th July:

The second day of the visit focused on exploring the practical aspects of the thermal power plant located in the vicinity of Adani Mundra Port. Key highlights included:

1. Thermal Power Plant Operations: Students were provided with practical demonstrations and explanations regarding the operations of the thermal power plant. The plant boasts a capacity of 4620 MW and is equipped with super-critical pressurized boilers. The coal used in the plant is imported from mines located in Australia and Indonesia.

Conclusion:

The industrial visit to Adani Mundra Port and its associated facilities proved to be highly enriching for the students, offering them valuable insights into real-world mechanical systems and operations. The firsthand exposure to port operations, oil refining processes, and thermal power plant operations deepened their understanding of theoretical concepts taught in the classroom, thus enhancing their overall learning experience. Such initiatives play a crucial role in bridging the gap between theoretical knowledge and practical applications, thereby preparing students for future roles in the industry.



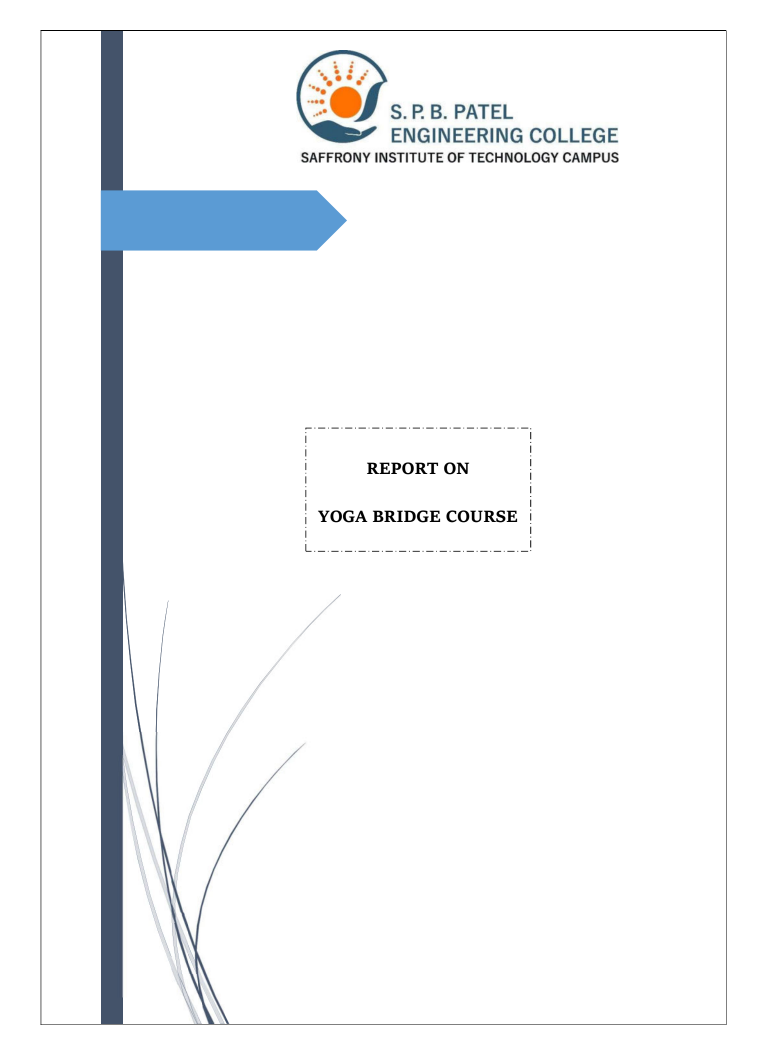
Photographs:











REPORT ON YOGA BRIDGE COURSE

Date: 15 April 2019

Participants: 120 students

Conducted by: Dr. Vishnu Awasthi & Mr. Akash Mehta

In the pursuit of fostering holistic well-being among our students, a rejuvenating Yoga Bridge Course was organized in 2020, led by our Student Development Officer, Dr. Vishnu Awasthi, and a dedicated faculty member, Mr. Akash Mehta. This session was designed to seamlessly integrate yoga practices aimed at enhancing cognitive functions, promoting mental clarity, and providing stress-relief techniques tailored to the unique needs of our students.

Objectives of the Yoga Bridge Course:

1. Holistic Well-being: To promote holistic well-being among students by integrating yoga practices into their routine.

2. Cognitive Enhancement: To enhance cognitive functions and mental clarity through yoga exercises specifically designed for the brain.

3. Stress Relief: To provide students with practical stress-relief yoga techniques, addressing the challenges of academic pressures effectively.

4. Empowerment: To empower students with self-care tools, encouraging the integration of these practices into their daily routines.

Key Components of the Yoga Session:

1. Yoga for the Brain: The session included yoga exercises that specifically targeted cognitive functions, promoting mental agility and clarity. These practices were aimed at enhancing focus and concentration, crucial for academic success.

2. Stress-Relief Techniques: Special attention was given to stress-relief yoga, recognizing the unique challenges faced by students. Techniques such as deep breathing, meditation, and mindfulness were incorporated to equip students with practical tools for managing stress effectively.

3. Tailored to Student Needs: The yoga session was tailored to meet the specific needs of engineering students, acknowledging the academic pressures they experience. The practices were designed to be easily integrated into their busy schedules.

Outcomes:



1. Enhanced Mental Clarity: Participants experienced enhanced mental clarity and improved cognitive functions through the yoga exercises.

2. Effective Stress Management: The stress-relief techniques provided students with practical tools for managing academic pressures, fostering a resilient mindset.

3. Empowerment and Self-Care: Students were empowered with self-care tools, encouraging them to incorporate yoga practices into their daily routines for sustained well-being.

Conclusion:

The Yoga Bridge Course conducted in 2020 stands as a testament to our commitment to the holistic development of students. By integrating yoga practices that target both mental and physical well-being, the session provided students with valuable tools for effective stress management and empowered them to cultivate a resilient mindset throughout their engineering college journey.

Photographs:















REPORT ON BLOOD DONATION CAMP

18th of September, 2018

Introduction:

The perpetual need for blood across diverse circumstances and the alarming deficit in fulfilling this demand served as the impetus for the NSS (National Service Scheme) Team of Saffrony Institute of Technology to organize a Blood Donation Camp on the 18th of September, 2018. The grim reality that only 50% of the daily requirement for over 500 individuals in and around Ahmedabad is met added urgency to this noble cause.

Participation and Contributions:

The response from the Saffrony Institute of Technology community was commendable, with 62 units of blood collected during the camp.

Blood Donation Impact:

The 62 units of blood collected during the camp will play a crucial role in saving lives across various medical situations. The donors, comprising students and faculty, demonstrated a selfless commitment to the well-being of the community.

Conclusion:

The Blood Donation Camp organized by the NSS Team at Saffrony Institute of Technology stands as a beacon of altruism and community service. The 62 units of blood collected will contribute significantly to meeting the constant demand for blood, underscoring the institute's commitment to health awareness and proactive healthcare measures.

Acknowledgments:

This successful initiative would not have been possible without the active participation and support of the NSS Team, donors, and volunteers. The institute extends its gratitude to all those who contributed to making this event meaningful and impactful.

Next Steps:

The institute pledges to continue organizing such initiatives, fostering a culture of awareness, responsibility, and community service among its students and faculty. The success of this event





SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS serves as a foundation for future endeavors in making a positive impact on the health and well-being of the broader community.

Photographs:









Report on industrial visit

Date:-09th July, 2018 With the approval of our college and **Maxim Tubes Company Pvt. Ltd.** industrial visit of the students was arranged on 07th July, 2018.The students and faculty members were reached at 10:30AM. The detail of student and Faculty members involved in industrial visit is following

Sr.No.	Industry Name	Date	No	Number	Semester	Branch	Name of faculty
	and place		of	of			
			days	students			
1.	Maxim Tubes	07 th July,	1	32	3 rd	Mechanical	(1)Prof.Keyur Modi
	Company Pvt.	2018					(2)Prof.Harshit
	Ltd.						Bhatt

In this industrial visit students visited the **Maxim Tubes Company Pvt. Ltd.**, Which is Tube manufacturing company. This company is manufacturing Stain less Steel tubes and this company was Gujarat's leader Export Company in 2014 in Medium Unit. The students got a lot of practical knowledge of concept which are studied in classroom about various machining processes. Some photos of visit are



Overall with this industrial visit our students learned a lot. This experience will be very helpful for the bright future of our students. We disperse about after 1:15PM for Lunch and home .We are thankful to our College & Department for arranging this industrial visit.

Thanks Prof..Keyur Modi Prof.Harshit Bhatt (Mechanical)

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Blood Donation Camp

Ahmedabad Red Cross Blood Programme

10th September 2019

Event Host:

- Horganizer: Tausif Shaikh
- Institution: SAFFRONY INSTITUTE OF TECHNOLOGY
- **Camp Date**: 10th September 2019

Introduction:

SAFFRONY INSTITUTE OF TECHNOLOGY, led by the dynamic organizer Tausif Shaikh, partnered with the Ahmedabad Red Cross Blood Programme to orchestrate a benevolent Blood Donation Camp on the 10th of September 2019. This initiative was fueled by the unwavering commitment to community welfare and the ethos of social responsibility.

Participation Highlights:

The spirit of generosity was vividly displayed as members of the SAFFRONY community came forward to donate blood. The camp saw active involvement from students, faculty, and staff, resulting in the collection of 45 units of life-saving blood. This commendable turnout underscored the collective dedication to the well-being of the community.

Impact of Blood Donation:

The 45 units of donated blood hold the power to make a substantial impact on numerous lives. Each unit is a testament to the altruism and compassion of the donors, signifying a shared commitment to supporting those facing health challenges. The collected blood will prove invaluable in various medical scenarios.

Acknowledgments:

The success of the Blood Donation Camp was made possible through the exceptional coordination of Tausif Shaikh and the unwavering support of SAFFRONY INSTITUTE OF TECHNOLOGY. Gratitude is extended to all participants who, through their selfless contributions, played a pivotal role in making this event meaningful and impactful.





Future Endeavors:

The institute pledges to continue organizing such philanthropic initiatives, fostering a culture of empathy, responsibility, and community service among its students and faculty. The triumph of this Blood Donation Camp serves as a driving force for future endeavors aimed at positively influencing the health and well-being of the broader community.

Visual Chronicles:



