



DVV CLARIFICATION

Report having

- List of extension activities
- Activity Details
- Number of students participated
- Photographs
- Banners
- Appreciation letters (if any)





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

Near Shanku's Water Park,
Ahmedabad – Mehsana Highway,
Linch, Mehsana – 384435
Email: info@saffrony.ac.in
Web: www.saffrony.ac.in
Phone : (02762) 285721



**CYCLE 1
NAAC Accreditation 2023**

ACADEMIC YEAR 2019-20

Submitted to




NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

3.4.3 Number of extension and outreach programs conducted by the institution through organized forums including NSS/NCC with involvement of community during the last five years

Sr. No.	Name of the activity	Organising unit/ agency/ collaborating agency	Name of the scheme	Year of the activity
1	Blood Donation Camp	Red Cross	National Accreditation Board for Hospitals & Healthcare Providers	2019-20
2	Thalassemia Camp	Red Cross	National Accreditation Board for Hospitals & Healthcare Providers	2019-20
3	Diwali Gifts Distribution	S.P.B Patel Engineering College	Community service awareness	2019-20
4	Old Age Home Visit-Diploma	"Sneh Kutir" near Nilkanth Mahadev Temple, Nagalpur-Mehsana	Community service awareness	2019-20
5	Tree Plantation	S.P.B Patel Engineering College	Community service awareness	2019-20
6	Swachh Bharat Abhiyan	S.P.B Patel Engineering College	Community service awareness	2019-20
7	Skill Development Workshop for Unemployed Youth	S.P.B Patel Engineering College	Community service awareness	2019-20
8	Plastic Drive and Awareness Campaign	S.P.B Patel Engineering College	Community service awareness	2019-20
9	Session on Right Focus in Nearby Schools	S.P.B Patel Engineering College	Community service awareness	2019-20
10	Session on Mobile Addiction in nearby Schools	S.P.B Patel Engineering College	Community service awareness	2019-20
11	Village Visit to Palavasna	Amee Construction Company	Community service awareness	2019-20

Blood Donation Camp Summary
Ahmedabad Red Cross Blood Programme
10th September 2019

Event Host:

-  **Organizer:** 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.

Photographs:



AHMEDABAD RED CROSS BLOOD PROGRAMME

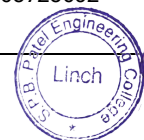
"J.L. THAKORE RED CROSS BHAVAN"18,GUJARAT BHARAMKSHATRIYA SOCIETY,B/H SUVIDHA SHOPPING
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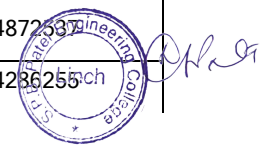
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Organization Name : SAFFRONY INSTITUTE OF TECHNOLOGY	Camp Date :10/09/2019
Organizer Name : TAUSIF SHAIKH	

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	B Positive	6356766210
42094/19	KANDARP S PATEL	18 YOGINAGAR SOC MAHESANA	AB Positive	6354304195
42095/19	MALHAR Y PATEL	36 KEDARNATH SOC MAHESANA	B Positive	8866746574
42096/19	MIHIR P PATEL	AMBIKANAGAR SO 3 MAHESANA	B Positive	8780830248
42097/19	JAYESH B RABARI	B/2 TEJENDRANAGAR FLAT GHATLODIA	A Positive	8469037529
42098/19	DEV NILESH SHAH	104 ATPL ADALAJ	AB Positive	7096171660
42099/19	ATHARVA V PAWAR	10004 SARATAN A WING SOC AHMEDABAD	A Positive	6356443363
42100/19	ABHISHEKSINGH C RAJPUT	35 B VIRANAGAR MAHESANA	B Positive	9106183869
42101/19	MUDRA H DARJI	B-18 NILKANTH SO AHMEDABAD	AB Positive	9727562152
42102/19	PRAGNESH N PRAJAPATI	SAFFRONY INSTI OF TECHNOLOGY MAHESANA MAHESANA	B Positive	8238974720
42103/19	ATUL R GUPTA	19/912 SHIVANAND NAGAR SATYAMNAGA AHMEDABAD SATYANAGAR	AB Positive	7405532571
42104/19	NIRAVKUMAR B SATHAVARA	B 48 SHREE VISHWAKARMA SOC KHERVA KHERVA	O Positive	9574801104
42105/19	JIGNA J PATEL	NEW BALMANDIR JOTANA MAHESANA	B Positive	9265725692

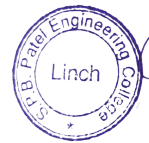


42106/19	JAYADITYA H PARLIA	5030 SEC 4 ATPL ADALAJ GANDHINAGAR ADALAJ	ADALAJ	B Negative	9099184336
42107/19	FALGUN DILIPBHAI PATEL	24 SANTARAM VIHAR KADI	KADI	O Positive	9054239964
42108/19	YASH R MAKWANA	3 VISHNUKUNJ SOC VISNAGAR	VISNAGAR	A Positive	8780117228
42109/19	HARSH M PADH	NEAR OLD NAGAR PALIKA RABARI AHMEDABAD	AHMEDABAD	O Positive	6355949698
42110/19	NISHARG R PATEL	701 SANTIDEEP NEAR ANAND PARTY PLOT GHATLODIA	GHATLODIA	O Positive	8401634449
43231/19	ROSHAN . .	19 BHAIRAV KRUPA SOC MAHESANA	MAHESANA	O Positive	8780885059
43232/19	JAY HARSHADBHAI PATEL	MAHADEV STREET LARGHHNAJ AHMEDABAD	AHMEDABAD	B Positive	9712605066
43233/19	SAGAR HSHMUKHBHAI PATEL	A 8 SAAYANG SOC KADI	KADI	B Positive	7698432819
43234/19	TAPAN P MEHTA	F 5 SURYAPARK AMIN MARG RAJKOT	RAJKOT	B Positive	6355288405
43235/19	VIRENDRASINH V SOLANKI	MEHSANA KADI	KADI	O Positive	8980559455
43236/19	YASH H CHAUDHARY	24 ANJANA PARK SOC MAHESANA	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 KAJLI GIR SOMNATH	GIR SOMNATH	B Negative	9537845584
43239/19	UTSAV K PATEL	40 BHAGIRATH SOC KADI KALYANPURA ROAD KALYANPURA ROAD	KALYANPURA ROAD	B Positive	8155820679
43240/19	LIPSHA A PATEL	SAFFRONY INSTI OF TECHNOLOGY AHMEDABAD	AHMEDABAD	O Positive	7436000933
43241/19	MAULIK B PANDYA	79 ROHITNAGAR SOC MAHESANA	MAHESANA	O Positive	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 HEAVEN NEW RANIP	NEW RANIP	B Positive	8460958550
43245/19	SAMIR N SIROYA	SAFFRONY BOYS HOSTEL AHMEDABAD	AHMEDABAD	B Positive	9624339311
43246/19	JEET J PATEL	GANPATI PARU MAHESANA	MAHESANA	O Positive	873487253
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





Tausif Shaikh <tausif.shaikh@saffrony.ac.in>

Regarding organizing Blood Donation and Thalesmia Camp

3 messages

Tausif Shaikh <tausif.shaikh@saffrony.ac.in>

Sun, Sep 8, 2019 at 10:31 AM

To: Dhaval Shah <dhalval.redcross@gmail.com>

Cc: pooja mehta <pooja.mehta@saffrony.ac.in>, tejas patel <tejas.patel@saffrony.ac.in>, Chitrallekha Nahar <chitrallekha.nahar@saffrony.ac.in>, "Prof. Gulab Bambhaniya" <gulab.bambhaniya@saffrony.ac.in>

Dear Dhaval Sir,

With reference to our discussion earlier this month, we would like to let you know that we have finalized the date of Blood Donation and Thalesmia Camp at our Institute campus on 10th September 2019.

We hereby confirm the conduction of the Blood Donation and Thalesmia Camp by the Indian Red Cross, Ahmedabad District Branch. Please note that the number of students to be screened for Thalesmia Test will be approximately 270.

Kindly take note for the same.

In case of any further assistance please feel free to contact the following numbers

Prof. Tausif Shaikh : 8200754891, 9898449201

Prof. Tejas Patel : 9725506639

With Regards

Prof. T M SHAIKH
Assistant Professor
(PG Coordinator)
Mechanical Engineering Department

Saffrony Institute of Technology,
Near Saffrony Holiday Resort,
Ahmedabad-Mehsana Highway, At. & P.O. Linch,
Dist. Mehsana, Gujarat - 384 435 | +91-2762-285721

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Chitrallekha Nahar <chitrallekha.nahar@saffrony.ac.in>

Sun, Sep 8, 2019 at 10:36 AM

To: Tausif Shaikh <tausif.shaikh@saffrony.ac.in>, "Prof. Tejas Patel" <tejas.patel@saffrony.ac.in>

Cc: "Prof. Gulab Bambhaniya" <gulab.bambhaniya@saffrony.ac.in>, pooja.mehta@saffrony.ac.in

Kindly send the schedule with the timings for degree and Diploma.

Sent from my iPhone

[Quoted text hidden]



Tausif Shaikh <tausif.shaikh@saffrony.ac.in>

Sun, Sep 8, 2019 at 10:52 AM

To: Chitrallekha Nahar <chitrallekha.nahar@saffrony.ac.in>

Cc: "Prof. Tejas Patel" <tejas.patel@saffrony.ac.in>, "Prof. Gulab Bambhaniya" <gulab.bambhaniya@saffrony.ac.in>, pooja mehta <pooja.mehta@saffrony.ac.in>

Respected Mam,

I will send it soon Schedule of Thalassemia Test and Blood Donation.

I will send two mail separately for Thalassemia and Blood Donation Camp for approval.

After approval,I will send to all Degree and Diploma Students as well as Faculty members.

With Regards

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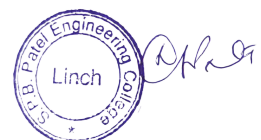
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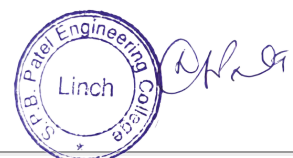
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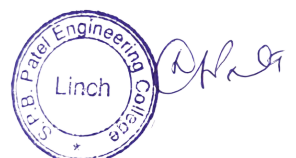
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INDIAN RED CROSS SOCIETY.
Gujarat State Branch

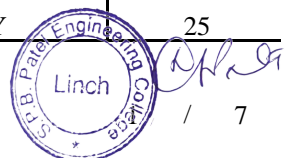
Thalassemia Prevention Program

List of -ve result of Thalassemia from CCD

College Name:- {Student_Detail.Std_ID} in 3267723 to 3267924
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 CHOVIYA	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



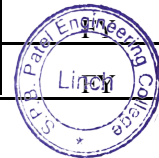
List of -ve result of Thalassemia from CCD

{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.
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		05
3267783	AKSHAY PANKAJBHAI PATEL	IT		10



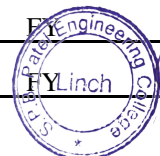
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{Student Detail.Std ID} in 3267723 to 3267924

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

Place:- MEHASANA

Std_ID	Student's Name	Faculty	Class	Roll No.
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		
3267815	ANGEL GRISHABHAI JOSE	IT		



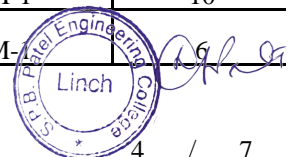
List of -ve result of Thalassemia from CCD

{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.
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 DHANDHUKI	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-	



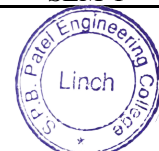
List of -ve result of Thalassemia from CCD

{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.
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 KANAIALAL 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



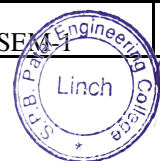
List of -ve result of Thalassemia from CCD

{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.
3267880	PRIT KANAIALAL 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	PRUTHVIRAJ SINH 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

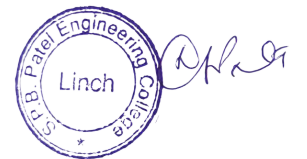
{Student_Detail.Std_ID} in 3267723 to 3267924

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

Place:- 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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DIWALI SWEET DISTRIBUTION DRIVE REPORT

Date: October 22nd , 2019

Event Focus: Diwali Festivities - Sweet Distribution Drive

Objective: To express gratitude to the dedicated support staff and foster unity and appreciation within the institute community.

Introduction:

On October 22nd , 2019, S.P.B Patel Engineering College embraced a distinctive approach to Diwali festivities with a heartwarming sweet distribution drive. This collaborative effort between students and faculty aimed to express gratitude to the often-overlooked peons, sweepers, and workers who play crucial roles behind the scenes.

Event Highlights:

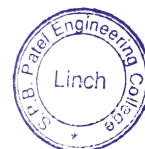
Departing from traditional Diwali celebrations, the institute opted for a sweet distribution drive, focusing on spreading joy and acknowledgment to indispensable support staff. The day was marked by a spirit of camaraderie as students and faculty actively participated in this meaningful endeavor.

Collaboration and Participation:

The success of the initiative relied on active collaboration between students and faculty members, demonstrating a shared commitment to recognizing and appreciating the essential roles played by the support staff. The sense of unity and camaraderie was evident throughout the event.

Activities:

The main activity centered around distributing Diwali sweets to the dedicated peons, sweepers, and workers. Participants personally handed out sweets, conveying gratitude and warm wishes for the festive season. This thoughtful gesture aimed to bridge gaps and strengthen bonds within the institute community.



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Impact and Outcomes:

The Diwali sweet distribution drive at S.P.B Patel Engineering College marked a meaningful celebration by providing a unique way to honor Diwali, placing emphasis on gratitude and acknowledgment. Beyond the festive occasion, the event served as a catalyst for community building, fostering unity among students, faculty, and support staff. Through the thoughtful initiative, the institute showcased a genuine commitment to recognizing and appreciating the contributions of every individual, thereby creating a positive and inclusive atmosphere within its community.

Conclusion:

The Diwali sweet distribution drive at S.P.B Patel Engineering College was a heartwarming and impactful initiative that celebrated Diwali uniquely. By recognizing and appreciating the efforts of the support staff, the institute demonstrated a commitment to creating a positive and inclusive environment. This event not only marked the festival of lights but also showcased the institute's dedication to fostering unity and appreciation among its members.



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

Photographs:

SUBJECT TO GANDHINAGAR JURISDICTION

Invoice No. **BAKE-OCT-040**

Dated **22-Oct-2019**

Amba Foods
Trimandir, Ahmedabad-Kalol Highway,
Adalaj, Gandhinagar,
Gujarat - 382421, India
GSTIN/UIN: 24AFIPJ2367N1Z5
State Name : Gujarat, Code : 24

Bill of Supply/Tax Invoice

Party : **S.P.B Patel Engineering College**
NEAR SHANKUAS WATER PARK,
AHMEDABAD MEHSANA HIGHWAY AT & POST LINCH,
MEHSANA.
Gujarat - 384435, India
State Name : Gujarat, Code : 24

No.	Description of Goods	HSN/SAC	Quantity	Rate	per	Disc. %	Amount
1	Mix Mithai - 1 Kg	2106	50 Nos	342.86	Nos		17,143.00
	CGST						428.58
	SGST						428.58
	Less : Round Off						(-)0.16
	Total		50 Nos				₹ 18,000.00

Amount Chargeable (in words)

NR Eighteen Thousand Only

E. & O.E

HSN/SAC	Taxable Value	Central Tax		State Tax		Total Tax Amount
		Rate	Amount	Rate	Amount	
2106	17,143.00	2.50%	428.58	2.50%	428.58	857.16
Total	17,143.00		428.58		428.58	857.16

Tax Amount (in words) : **INR Eight Hundred Fifty Seven and Sixteen paise Only**

Remarks:

Being Sale.

Company's PAN : **AFIPJ2367N**

Company's Bank Details

Bank Name : **HDFC Bank**

A/c No. : **50200021355330**

Branch & IFS Code : **AMBA BUSINESS PARK ADALAJ & HDFC0004065**

Declaration

We declare that this invoice shows the actual price of the goods described and that all particulars are true and correct.

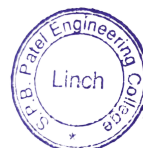
for **Amba Foods**

Authorised Signatory

PAID
Cheq.: **NEFT 665561**
Date: **16-11-19**
Amt.: **18000/-**

This is a Computer Generated Invoice

Mehar
14/10/2019



DR

Report on Old Age Home Visit

DATE: 29th June, 2019

As being part of our institute culture which emphasis on all round development of students in areas of education social responsibility & spirituality, Saffrony Institute of Technology organized an Old Age Home Visit “Sneh Kutir” near Nilkanth Mahadev Temple, Nagalpur- Mehsana on 29th June, 2019.

A total of 84 students & 4 faculties visited the same.

The objective of the visit was to instill responsibility towards social service to society to make them familiar with the life at old age home so that they can develop respect and empathy towards their elders.

The students learnt more about true life and sharing and caring. There are seventy five to eighty inmates in the Home. Their physical condition is good. However, all of them were lonely and carving for love and affections. The students spoke to them, shared their love and sang songs for them; some friends were danced for them. They shared their sadness and personal stories with us. However, the care shown to them by the workers at the Home was indeed inspiring.

Finally we left with a heavy heart from them. The residents at the old age home had motivated us all with their hankering hearts and unwavering hopes.

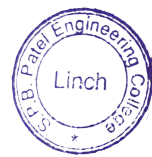


(Conversation with Elderly Peoples)





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



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TREE PLANTATION DRIVE AT SAFFRONY INSTITUTE

Date: 20th January 2020

Introduction:

- Saffrony Institute hosted a Tree Plantation Drive on 20th January 2020 with an impressive turnout of 120 participants.
- Participants included 45 students from the diploma program and 85 students from the degree program.
- The event garnered active involvement from 8 dedicated faculty members, contributing to a vibrant atmosphere of environmental consciousness.
- The Tree Plantation Drive commenced at 11:00 am and concluded at 1:24 pm.

Flow of Activities during the Event:

1. Slogans and Motivation Session (11:00 am - 11:15 am):

- The event kicked off with an invigorating session, where participants were inspired by motivational slogans such as *"Plant today, thrive tomorrow"*, *"Green is the new cool"*, *"For a greener and cleaner tomorrow, plant a tree today"*, *"Trees are life, plant more to survive"*, *"Let nature be your mentor, plant a tree for the future"*, *"Grow a tree, let it be a gift for you and me"*
- A brief overview of the significance of tree plantation and its impact on the environment was shared, generating enthusiasm among the participants.

2. Distribution of Saplings (11:15 am - 11:30 am):

- Participants received diverse species of saplings, carefully chosen to thrive in the institute's environment.
- The distribution process was accompanied by an explanation of each sapling's characteristics and the environmental benefits it would contribute.

3. Plantation Activity with Enthusiasm (11:30 am - 12:45 pm):

- Enthusiasm soared as students and faculty members actively participated in planting their assigned saplings throughout the institute campus.
- Spirited chants and cheers echoed as each sapling found its new home in the soil, creating a lively and energetic ambiance.
- Collaborative efforts and teamwork were evident as participants worked together, fostering a sense of unity and shared responsibility.

4. Vow and Pledge with Passion (12:45 pm - 1:00 pm):

- The climax of the event featured a passionate vow and pledge ceremony.
- Participants, with genuine commitment, vowed to nurture and care for their planted trees, promising to be stewards of a greener tomorrow.
- The collective spirit reflected not only a commitment to environmental sustainability but also a shared responsibility to ensure the flourishing of the newly planted trees.

5. Conclusion and Celebration (1:00 pm - 1:25 pm):

- The event concluded with a heartfelt acknowledgment of the participants' collective effort and dedication to environmental preservation.
- A brief celebration followed, with participants congratulating each other on contributing to a greener institute.
- Refreshments were provided as a token of appreciation for their active involvement in the Tree Plantation Drive.

In conclusion, the Tree Plantation Drive at Saffrony Institute was not just a planting event but a celebration of shared commitment and enthusiasm. The echo of motivational slogans and the passionate involvement of students and faculty members showcased the institute's dedication to environmental sustainability. This event stands as a testament to the institute's role in nurturing a green consciousness and fostering a sense of responsibility towards the planet among its community members.

Photographs:





SWACHH BHARAT ABHIYAN AT SAFFRONY INSTITUTE OF TECHNOLOGY (2019-20)

DATE: 7-10-2019

Introduction:

The Swachh Bharat Abhiyan, a nationwide cleanliness campaign initiated by the Government of India, has been embraced by educational institutions across the country. Saffrony Institute of Technology actively participated in this noble cause during the academic year 2019-20, aiming to create a cleaner and more environmentally responsible campus.

"Clean Campus, Green Future!"

Cleaning Activities:

The cleaning drive at Saffrony Institute of Technology targeted various areas, including the Academic-cum-Admin building, lawns, garden areas, and common spaces. The initiative was not limited to indoor spaces; staff, faculty, and students also dedicated efforts to maintain cleanliness in entrance areas and porch spaces. Emphasis was placed on hygiene and sanitation, contributing to a Swachh and happy campus environment.

"Saffrony Shines, Swachh Sankalp Defines!"

Biodegradable Waste Management:

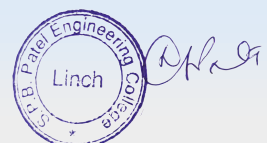
A crucial aspect of the Swachh Bharat Abhiyan at the institute focused on the proper disposal of biodegradable waste generated in hostel messes. The responsible handling of waste materials is essential for promoting sustainability and environmental consciousness.

"Waste Smart, Live Green!"

Swachhta Sapath:

The day's activities were concluded with a Swachhta Sapath (pledge) administered by Principal. The pledge highlighted the collective responsibility to uphold cleanliness in the surroundings. Prof. Kunal Sinh Kathiya commended the active participation of staff, faculty, and students, providing information about upcoming initiatives planned by Saffrony Institute to extend the campaign's impact to neighbouring areas.

"Clean Hands, Green Lands!"



Office and Staffroom Cleaning:

The cleaning team approached the task with enthusiasm and dedication, employing a systematic process to ensure thorough cleaning. Offices and staffrooms underwent a meticulous cleaning process, involving the removal of clutter, wiping down of furniture, and thorough floor cleaning. Eco-friendly disposal practices were followed for all generated waste, ensuring a pristine environment.

"Clean Desk, Clear Mind!"

"Scrap Removal & Selling" Initiative:

An additional initiative, directed by the Deputy Director of Higher Education, Government of Gujarat, aimed to promote cleanliness and environmental responsibility within the campus. The event involved collaborative efforts of faculty members and students, focusing on collecting and processing various types of waste materials. The subsequent sale of these materials emphasized sustainability and responsible waste management.

"Trash to Treasure, Green Beyond Measure!"

Conclusion:

The Swachh Bharat Abhiyan at Saffrony Institute of Technology in 2019-20 was a comprehensive and impactful endeavor. The collective efforts of the cleaning team, staff, faculty, and students not only resulted in a cleaner and more organized campus but also instilled a sense of environmental responsibility. These initiatives contributed to the broader goals of the Swachh Bharat Abhiyan, promoting cleanliness, hygiene, and sustainability within the academic community.

Photographs:





S.P.B. PATEL
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SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS



S.P.B. Patel Engineering College
Linch
D.H. 21



S.P.B. PATEL
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SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS



S.P.B. Patel Engineering College
Linch
R.K.S.

Skill Development Workshop for Unemployed Youth

Date: 16-9-2020

Time: 10:00 AM to 1:00 PM

Location: Utkarsh Vidhyalay, Mehsana

Students Participated: 75

Faculty Involved: 5

Organized by: Saffrony Institute

Introduction:

The Skill Development Workshop for Unemployed Youth, an initiative by Saffrony Institute, successfully concluded on 16th September 2020, at Utkarsh Vidhyalay, Mehsana. This report outlines the key components, achievements, and future plans of this impactful endeavor.

Overview:

During this activity, Saffrony Institute collaborated with a nearby Mehsana School, Utkarsh Vidhyalay to extend the reach of the skill development workshops. The objective was to empower a larger number of unemployed youth with the skills necessary for improved employment prospects.

Variety of activities:

To cater to diverse interests and career paths, a variety of activities were organized covering essential skills such as resume building, interview techniques, and practical vocational training. This approach ensured participants gained a well-rounded skill set applicable to various job sectors.

Collaboration with Local Businesses:

Recognizing the importance of industry connections, the institute collaborated with local businesses to understand specific skill requirements. This collaboration facilitated the design of workshops tailored to the needs of the local job market, thereby increasing the employability of workshop participants.

Hands-On Training Sessions:

The workshops incorporated hands-on training sessions, providing practical experience through simulated job interviews, real-world problem-solving exercises, and interactive activities. These elements aimed to reinforce the skills learned during the workshops.

Measurable Impact:

Regular assessments were conducted to measure the impact of the skill development workshops. Positive outcomes included increased confidence among participants, improved job-seeking skills, and a higher rate of successful job placements.

Participant Success Stories:

The impact of the workshop was further highlighted through success stories of participants who secured employment or advanced their careers after attending the sessions. These success stories serve as inspiration for others, emphasizing the tangible benefits of the initiative.

Feedback and Continuous Improvement:

Feedback from the 75 participating students and 5 faculty members played a crucial role in refining the approach. Through surveys and discussions, valuable insights were gathered on the effectiveness of the workshops, leading to continuous improvements to better meet the needs of the unemployed youth.

Conclusion:

The Skill Development Workshops for unemployed youth at schools, led by Saffrony Institute, has positively contributed to the community's welfare. The measurable impact, success stories, and continuous improvements demonstrate the effectiveness of this initiative in addressing unemployment challenges. As the journey continues, the institute remains dedicated to empowering more individuals with the skills needed for a brighter and more secure future.

Photographs:





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Plastic Drive and Awareness Campaign Report

DATE: 21-1-2020

On 21st January 2020, Saffrony Institute of Technology conducted a Plastic Drive and Awareness Campaign, demonstrating its commitment to environmental responsibility. With the participation of 300 students and six faculty members, the initiative focused on addressing plastic pollution and promoting sustainable practices.

Activity Overview:

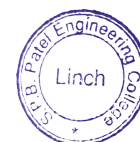
- Plastic Collection: 300 students and six faculty members actively collected plastic bags from the nearby area, contributing to the reduction of plastic waste.
- Recycling Efforts: Emphasizing the importance of responsible waste management, the collected plastic bags were recycled to minimize environmental impact.
- Dustbin Placement: The institute arranged dustbins strategically, encouraging proper disposal and promoting a cleaner environment.
- Promoting Reuse: To discourage single-use plastics, the campaign aimed to inspire people to reuse plastic bags for various purposes.
- Community Engagement: Encouraging social responsibility, the initiative motivated individuals to donate plastic toys to underprivileged children, fostering a sense of community care.

Inspiring Sustainable Habits:

- Shopping with Cloth Bags: The campaign advocated for the use of cloth bags for shopping, aiming to reduce reliance on plastic bags.

Impact and Future Initiatives:

- The Plastic Drive and Awareness Campaign showcased the institute's proactive stance on environmental issues and community welfare.
- By involving students and faculty, the initiative not only addressed immediate concerns but also inspired a mindset shift toward sustainable practices.



- Future initiatives will continue to emphasize responsible plastic use, waste reduction, and community engagement.

Conclusion:

Saffrony Institute of Technology's Plastic Drive and Awareness Campaign on **April 15, 2020**, reflected a collective effort toward environmental consciousness. Through active participation and community outreach, the institute aimed to instill lasting habits that contribute to a more sustainable and eco-friendly future.

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RIGHT FOCUS PROGRAM

Program Duration: December 2019 to February 2020

Introduction:

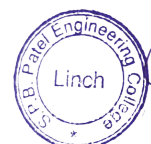
In the academic year 2019-20, Saffrony Institute of Technology embarked on a meaningful community service initiative with the implementation of the "Right Focus" outreach program. Executed from December 2019 to February 2020, this program aimed at educating and empowering students in nearby schools, with a specific focus on the essential skill of goal setting.

Program Details:

- Faculty Team: 6
- Student Participation: Approximately 850 students

Planning and Preparation:

- ✚ **Objective Setting:** Saffrony Institute of Technology meticulously defined the objectives of the Right Focus program, aligning them with the institute's commitment to community service and holistic student development.
- ✚ **Team Formation:** A dedicated team of 6 faculty members, chosen for their expertise in counseling, education, and career guidance, was formed to lead the program.
- ✚ **Resource Allocation:** The institute allocated resources for materials, venues, transportation, and other logistical requirements, ensuring a smooth execution of the program.
- ✚ **Identifying Schools:** Saffrony Institute of Technology collaborated with nearby schools, carefully selecting schools to maximize the impact of the program.
- ✚ **Communication:** The institute established effective communication channels with school authorities, teachers, and parents, introducing the Right Focus program and garnering support for its implementation.



🌟 **Interactive Sessions:** The institute designed engaging and interactive workshop sessions, featuring a mix of presentations, hands-on activities, and group discussions to ensure active participation.

Need and Importance of the Right Focus Program:

The Right Focus program responded to a pressing need in the educational landscape by recognizing the pivotal role of goal setting in shaping a student's holistic development. The importance of this program can be highlighted in various dimensions:

1. Academic Performance Enhancement: By providing students with tailored goal-setting strategies, the program contributed to improved academic performance. Clear and achievable goals kept students focused on their studies, setting a foundation for future success.
2. Career Planning Guidance: The initiative broadened students' perspectives on potential career paths, offering insights and mentorship to help them make informed decisions about their educational and professional journey.
3. Holistic Personal Development: Beyond academia, the Right Focus program emphasized personal development, encouraging students to set goals related to character growth, interpersonal skills, and emotional intelligence.
4. Motivation and Confidence Building: Through motivational talks and success stories, the program inspired students to overcome challenges, fostering a sense of accomplishment and boosting self-confidence.
5. Community Engagement and Social Impact: By extending the program to nearby schools, Saffrony Institute of Technology contributed to community development, instilling a sense of responsibility and community service among participants.

Conclusion:

In conclusion, the Right Focus program has made a significant impact on the academic and personal development of students in nearby schools. Saffrony Institute of Technology's commitment to community service is evident in its dedication to empowering individuals not only academically but also personally. The positive outcomes of the program underscore the institute's role in nurturing well-rounded and purpose-driven citizens. This report serves as a testament to the success of the Right Focus program and reinforces our commitment to impactful community engagement.

Photographs:







COMMUNITY SERVICE AWARENESS REPORT

PROACTIVE INTERVENTION AGAINST MOBILE ADDICTION

Introduction:

As the extension activity for the academic year 2019-20, Saffrony Institute of Technology addressed the pressing issue of mobile addiction among nearby school students. Conducted from December 2019 to February 2020, the institute orchestrated engaging sessions with the aim of proactively raising awareness about the adverse effects of excessive mobile use. This initiative involved 6 faculties and witnessed the active participation of approximately 600 students.

Program Objectives:

The proactive intervention focused on:

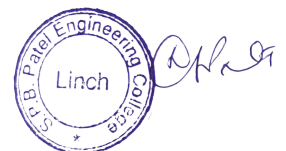
1. Understanding Mobile Addiction Impact:

The session commenced with a comprehensive exploration of the psychological and social implications stemming from excessive mobile device use. Facilitators provided insights into the potential negative effects on mental health, interpersonal relationships, and overall well-being. Engaging discussions and real-life examples were employed to deepen students' understanding of the profound impact mobile addiction can have on various aspects of their lives.

2. Setting Boundaries for Healthy Usage:

Building on the understanding gained, the next segment empowered students with practical strategies to establish and maintain healthy boundaries for a balanced digital lifestyle. Facilitators discussed time management techniques, encouraging students to allocate specific periods for mobile use and disengagement. Tips on creating designated tech-free zones and fostering offline activities were shared to instill a sense of control over their digital engagement, promoting a healthier relationship with technology.

3. Promoting Digital Well-being:



The final part of the session focused on promoting overall well-being in the digital age. Facilitators emphasized the significance of a mindful approach to technology use, encouraging students to prioritize mental and physical health. Strategies for maintaining a harmonious balance between online and offline activities were discussed. Participants were encouraged to incorporate activities that promote well-being, such as mindfulness exercises, physical activities, and face-to-face interactions, into their daily routines.

Throughout the event, interactive elements, including group discussions, Q&A sessions, and practical demonstrations, were incorporated to enhance engagement and ensure that the information imparted was not only informative but also actionable. The progression of the sessions was marked by an evolving dialogue between facilitators and students, fostering a participatory and inclusive learning environment.

Necessity:

The necessity for this proactive intervention stems from the rising concerns of mobile addiction affecting the younger generation. By addressing this issue head-on, the institute aimed to equip students with the knowledge and tools necessary to maintain a healthy relationship with technology.

Conclusion:

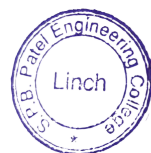
The initiative concluded with a reinforced commitment to promoting digital well-being and a balanced approach to mobile usage. The engaged participation of 600 students highlighted the success of the program in creating awareness and instilling practical strategies to overcome mobile addiction.

This extension activity underscores the institute's commitment to community service and its proactive stance in addressing contemporary challenges affecting the well-being of the community. The initiative aligns with Saffrony's ethos of holistic education and responsible engagement with societal issues.



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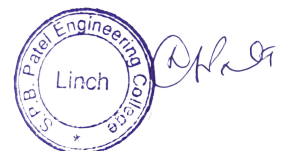
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Activity Report: Village Visit to Palavasna

Date of Activity: 15th October 2019

Conducted by: Saffrony Institute students

In collaboration with: Ameer Construction Company

Introduction:

On 15th October 2019, students from Saffrony Institute, in collaboration with Ameer Construction Company, embarked on a transformative journey to Palavasna village. This initiative aimed to bridge the gap between urban and rural communities while fostering a sense of empathy, understanding, and mutual respect.

Objective:

The primary objective of the village visit to Palavasna was to immerse students in the rich tapestry of rural life, providing them with first-hand experience and insights into the challenges and triumphs of village communities. Through meaningful interactions and educational activities, the aim was to promote awareness of key issues such as hygiene, sanitation, and community well-being, while also fostering a spirit of compassion and social responsibility among the students.

Time: 8:00 AM - 9:00 AM

- The students gathered at the designated meeting point.
- Briefing session conducted by faculty members and representatives from Ameer Construction Company.
- Departure from Saffrony Institute to Palavasna village.

Time: 9:00 AM - 10:00 AM

- Arrival at Palavasna village.
- Initial observations of village surroundings and lifestyle.
- Introduction to villagers and discussion on the purpose of the visit.

Time: 10:00 AM - 11:30 AM

- Interaction with villagers, focusing on topics such as hygiene and Swachh Bharat Abhiyan.
- Educational sessions conducted for elderly residents on the importance of cleanliness and sanitation.

- Q&A session to address any queries or concerns raised by villagers.

Time: 11:30 AM - 12:30 PM

- Engagement activities organized for villagers, including games and group activities.
- Efforts made to foster a sense of community and inclusivity among villagers and students.

Time: 12:30 PM - 1:30 PM

- Visit to the village temple for cultural exchange and seeking blessings.
- Reflection session among students and faculty members on the insights gained during the visit.

Time: 1:30 PM - 2:30 PM

- Lunch break, provided by the village community as a gesture of hospitality.
- Informal interactions with villagers to further strengthen bonds and understanding.

Time: 2:30 PM - 3:30 PM

- Group photo session to commemorate the visit and capture memories.
- Departure from Palavasna village back to Saffrony Institute.

Time: 3:30 PM - 4:30 PM

- Arrival at Saffrony Institute.
- Debriefing session to discuss key learnings and experiences from the village visit.
- Expression of gratitude to Ameer Construction Company for their collaboration.

Conclusion:

The village visit to Palavasna was a well-organized and enriching experience for the students of Saffrony Institute, providing valuable insights into rural life and community engagement. Through timely planning and effective collaboration with Ameer Construction Company, the visit achieved its objectives of promoting hygiene awareness and fostering a sense of unity among villagers and students.

Photographs:









