

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

Web: www.saffrony.ac.in Phone: (02762) 285721



Report having

- Circular
- Brochure
- Activity Details
- Photographs
- Attendance of participants





Near Shanku's Water Park, Ahmedabad – Mehsana Highway, Linch, Mehsana – 384435 Email: info@saffrony.ac.in

Web: www.saffrony.ac.in Phone: (02762) 285721



ACADEMIC YEAR 2018-19

Submitted to



NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL



Circular

Dear Students,

We are excited to announce a series of workshops and sessions aimed for the calendar year 2018-19 at enhancing your skills and preparing you for future endeavors. Please find below details of the upcoming events:

1. CV Preparing Workshop for Final Year Students:

- Date: 08th January, 2019
- Details: Craft effective CVs tailored to your career aspirations with expert guidance.

2. Workshop on "FLY - Finding the Leader in You:

- Date: 6th 7th March, 2019
- Details: Discover and nurture your leadership potential through engaging activities and discussions.

3. Training - 4 Days' Saffrony Professional Skill Development Program:

- Date: 2018-19
- Details: Enhance your professional skills through a comprehensive 4-day program.

4. Career Counselling & Interview Preparation Session:

- Date: 24th January, 2019
- Details: Get guidance and tips to excel in job interviews and career planning.

5. Expert Session on 'Professional Skill Development:

- Date: 10th July, 2019
- Details: Learn from industry experts about the key skills needed for professional success.

6. Placement Activity - Campus Recruitment Test Preparation - Session:

- Date: Entire Semester
- Details: Prepare for campus recruitment tests and interviews in this dedicated session.

7. Workshop on Group Discussion for 6th Sem Students:

- Date: 17th-18th January, 2019



- Details: Hone your group discussion skills essential for various selection processes.

8. TCS Recruitment Head - Mr.Mayank Singh's Awareness Session at Saffrony Institute for CodeVita Competition:

- Date: 4th July, 2018

- Details: Gain insights into the TCS CodeVita Competition from industry experts.

9. How to Crack Top Rated Placements, Higher Education, Scholarship:

- Date: Entire Semester

- Details: Learn strategies to excel in top placements, pursue higher education, and secure scholarships.

10. Sharpen Your Skills - 'The Leader in Me:

- Date: 8th August, 2018

- Details: Develop and enhance your leadership abilities through engaging activities and discussions.

We encourage all students to actively participate in these events to maximize their personal and professional growth.

Principal

S.P.B. Patel Engineering College



5.1.3 Percentage of students benefitted by guidance for competitive examinations and career counselling offered by the institution during the last five years

| | Guidance for competitive examinations | | Details of career counselling | | | |
|---------|---------------------------------------|---------------------------------|--|---|---------------------------------|---------------------------|
| Year | Name of the Activity | Number of students participated | Number of students qualified in the competitive examinations | Name of the Activity | Number of students participated | Number of students placed |
| 2018-19 | - | - | - | CV Preparing Workshop of Final Year Students | 96 | 80 |
| 2018-19 | - | - | - | Workshop on "FLY - Finding the Leader in You" | 40 | 32 |
| 2018-19 | - | - | - | Training - 4 Days' Saffrony Professional Skill Development Program | 86 | 75 |
| 2018-19 | - | - | - | Career Counselling & Interview Preparation | 89 | 75 |
| 2018-19 | - | - | - | Expert Session on 'Professional Skill Development' | 100 | 84 |
| 2018-19 | - | - | - | Placement Activity - Campus Recruitment Test Preparation - Session | 80 | 72 |
| 2018-19 | - | - | - | Workshop on Group Discussion for 6th Sem students | 80 | 68 |



| | Guidance for competitive examinations | | Details of career counselling | | | |
|---------|---------------------------------------|---------------------------------------|--|--|---------------------------------|---------------------------|
| Year | Name of the Activity | Number of students participated | Number of students qualified in the competitive examinations | Name of the Activity | Number of students participated | Number of students placed |
| 2018-19 | - | - | - | TCS Recruitment Head - Mr. Mayank Singh's awareness session at Saffrony Institute for CodeVita Competition | 93 | 85 |
| 2018-19 | - | - | - | How to Crack Top Rated Placements, Higher Education, Scholarship | 26 | 20 |
| 2018-19 | - | - | - | Sharpen Your Skills - 'The Leader in Me' | 120 | 185 |

ONE DAY WORKSHOP ON

CURICULLUM VITTAE PREPARATION

DATE: 08TH JANUARY 2019

- brainstorming sessions
- industry expectations and trends

VENUE: SEMINAR HALL, SAFFRONY INSTITUTE



Experts: Mr. Vidhyut Bhatt Ms. Kajal Agarwal







Workshop Report: Enhancing CV Writing Skills

Organizing Institution: S.P.B. Patel Engineering College

Event: CV Writing Workshop

Date: 08th January 2019

Objective:

In response to the growing competition in the job market and recognizing the significance of a well-crafted Curriculum Vitae (CV), S.P.B. Patel Engineering College organized a full-day workshop aimed at enhancing the CV writing skills of 6th-semester students across all branches.

Workshop Facilitators:

The workshop was conducted by Mr. Vidhyut Bhatt, a seasoned professional with over 20 years of experience in training across various sectors, and Ms. Kajal Agarwal. Mr. Bhatt's expertise in training complemented Ms. Agarwal's insights, providing students with a comprehensive learning experience.

Workshop Activities:

The workshop was designed to be interactive and hands-on, allowing students to actively participate and learn. Participants were guided through the process of crafting effective resumes using computers. Various levels and formats of resume writing were covered, with a focus on tailoring resumes to highlight individual strengths and accomplishments.

Key Highlights:

- Hands-on Learning: Students had the opportunity to work on their resumes in real-time, receiving guidance and feedback from the facilitators.
- Comprehensive Coverage: The workshop addressed different aspects of resume writing, including brainstorming sessions among the students to identify relevant experiences and skills.



- Industry Insights: Mr. Vidhyut Bhatt's vast experience brought valuable insights into industry expectations and trends, enabling students to align their resumes with current market demands.
- Positive Feedback: The workshop received enthusiastic participation from students, who expressed excitement about applying their newly acquired skills. There was a unanimous desire for similar workshops in the future.

Conclusion:

The CV Writing Workshop organized by S.P.B. Patel Engineering College provided students with valuable insights and practical skills essential for navigating the competitive job market. By empowering students to craft compelling resumes tailored to their strengths, the workshop contributed to enhancing their employability and career prospects.

The success of the workshop underscores the college's commitment to holistic student development and its proactive approach to addressing industry challenges. Moving forward, S.P.B. Patel Engineering College aims to continue offering such workshops to equip students with the tools and knowledge needed for success in their professional endeavors.





Photographs:









S.P.Patel Engineering College

Saffrony Institute of Technology

Attendance Sheet

| Attenda | nce Sheet | Student Year : 2018-19 Present student: 96 | |
|---------|----------------------|---|-----------------------------------|
| Branch | Enrollment Number | Name | CV Preparing Workshop of Final |
| CIVIL | 140390106012 | MANSURI ARMANBHAI | Y |
| CIVIL | 140390106030 | PATEL JAYMINKUMAR BALDEVBHAI | Y |
| CIVIL | 140390106052 | PRAJAPATI SAGARKUMAR PRAVINBHAI | Y |
| CIVIL | 140394106001 | JADAV PRADIP | Y |
| CIVIL | 150390106001 | BADGUJAR YOGESH | Y |
| CIVIL | 150390106002 | BHADRESA JAYKUMAR SANDIPBHAI | Y |
| CIVIL | 150390106003 | BHESANIYA JENISHKUMAR JAMANBHAI | Y |
| CIVIL | 150390106004 | CHAVADA MAHIPATSINH BHIKHAJI | Y |
| CIVIL | 150390106005 | DAVE BALDEVBHAI AMBARAMBHAI | Y |
| CIVIL | 150390106007 | JANI MEET MANISHKUMAR | Y |
| CIVIL | 150390106008 | KATRODIYA DHRUVIT DHIRUBHAI | Y |





| CIVIL | 150390106009 | MANSURI MOHAMMADZUBER | Υ |
|----------|--------------|----------------------------------|---|
| CIVIL | 150390106010 | PATEL DHRUVILKUMAR RAJESHBHAI | Υ |
| CIVIL | 150390106011 | PATEL JAIMIN DASHRATHBHAI | Y |
| CIVIL | 150390106013 | PATEL MITKUMAR DILIPBHAI | Y |
| CIVIL | 150390106014 | PATEL POOJAN VISHNUBHAI | Y |
| CIVIL | 150390106019 | PRAJAPATI DHAVALKUMAR GANPATBHAI | Y |
| CIVIL | 150390106020 | PRAJAPATI HITESHKUMAR DUDHABHAI | Y |
| CIVIL | 150390106023 | VARDHMAN | Y |
| CIVIL | 150394106002 | PRAJAPATI CHETAN BHAGABHAI | Y |
| CIVIL | 160393106001 | MAKWANA VARUNBHAI LABHUBHAI | Y |
| COMPUTER | 130390107033 | SATHAVARA JAIMIN PRAVINKUMAR | Y |
| COMPUTER | 140390107002 | ADITYA PANDEY | Y |
| COMPUTER | 140390107030 | PRAJAPATI URMIKKUMAR BHARATBHAI | Y |
| COMPUTER | 150390107001 | ABHISHEK KUMAR PANDEY | Y |
| COMPUTER | 150390107002 | BAROT KHUSHBU KALIDAS | Y |
| COMPUTER | 150390107004 | FOSI HIMANSHU RAMESHBHAI | Y |
| COMPUTER | 150390107005 | SHAH KALGI BANKIMKUMAR | Υ |
| | | | |





| | | , |
|--------------|--|---|
| 150390107006 | MAKWANA BHAVESHKUMAR | Y |
| 150390107007 | MANVEE SONI | Y |
| 150390107010 | PATEL JAYKUMAR MUKESHBHAI | Y |
| 150390107012 | PINAKIN PRABHAKAR | Y |
| 150390107013 | RAJAT PATEL | Y |
| 150390107014 | RAJVANI HIRENKUMAR FATEHCHAND | Y |
| 150390107015 | SHUKAL URVASHIBEN HARESHBHAI | Y |
| 150390107016 | SOURABH SANJAY RUPANI | Y |
| 150390107017 | VASVANI BHAVESH GIRISHBHAI | Y |
| 150390107018 | VERMA MAYANK MANOJKUMAR | Υ |
| 140390116011 | RAVAL YASH HARSHADBHAI | Υ |
| 140390116013 | SHAH MADHAVIBEN KETANKUMAR | Y |
| 150390116001 | CHAUHAN MAYURRAJ | Υ |
| 150390116003 | DIGHE IVANSHU MUKESHKUMAR | Υ |
| 150390116004 | GAJIPARA MAULIK PARASOTAMBHAI | Υ |
| 150390116005 | PATEL KAJALBEN NATVARBHAI | Υ |
| 150390116006 | MANDAL KAUSHIK KARTIKBHAI | Υ |
| | 150390107007 150390107010 150390107012 150390107013 150390107015 150390107016 150390107017 150390107018 140390116011 140390116001 150390116003 150390116004 150390116005 | 150390107007 MANVEE SONI 150390107010 PATEL JAYKUMAR MUKESHBHAI 150390107012 PINAKIN PRABHAKAR 150390107013 RAJAT PATEL 150390107014 RAJVANI HIRENKUMAR FATEHCHAND 150390107015 SHUKAL URVASHIBEN HARESHBHAI 150390107016 SOURABH SANJAY RUPANI 150390107017 VASVANI BHAVESH GIRISHBHAI 150390107018 VERMA MAYANK MANOJKUMAR 140390116011 RAVAL YASH HARSHADBHAI 140390116013 SHAH MADHAVIBEN KETANKUMAR 150390116001 CHAUHAN MAYURRAJ 150390116003 DIGHE IVANSHU MUKESHKUMAR 150390116004 GAJIPARA MAULIK PARASOTAMBHAI 150390116005 PATEL KAJALBEN NATVARBHAI |





| INFORMATION | 150390116008 | PARIKH PURVESH RAJENDRABHAI | Y |
|-------------|--------------|---------------------------------------|---|
| INFORMATION | 150390116009 | GOSWAMI PARTH DINESHKUMAR | Υ |
| INFORMATION | 150390116011 | PATEL CHINTANKUMAR LABHUBHAI | Υ |
| INFORMATION | 150390116013 | PATEL MAUSAM VASANTKUMAR | Y |
| INFORMATION | 150390116015 | PATEL ZEEL HARSHADBHAI | Y |
| INFORMATION | 150390116016 | SANANDWALA MUHAMMAD | Y |
| INFORMATION | 150390116017 | THEVAR PRASHANT RAJESH | Y |
| INFORMATION | 150390116018 | TILANI NAVIN | Υ |
| INFORMATION | 160393116001 | JOSHI DHRUV MANSUKHBHAI | Υ |
| INFORMATION | 160393116003 | TALAVIA SUNNY RAJESHBHAI | Υ |
| INFORMATION | 160393116004 | TRIVEDI OMKAR YOGESHBHAI | Y |
| MECHANICAL | 130390119072 | PATEL MAULIK BABULAL | Y |
| MECHANICAL | 130390119092 | PATEL YASHKUMAR RAMESHBHAI | Υ |
| MECHANICAL | 140390119017 | KHADALA ANANDKUMAR RAMESHBHAI | Y |
| MECHANICAL | 140390119022 | MODH MALAYKUMAR | Y |
| MECHANICAL | 140390119085 | PATEL RUCHIT ASHOKBHAI | Υ |
| MECHANICAL | 140390119088 | PATEL SACHEEN VISHHNUBHAI | Y |
| | | · · · · · · · · · · · · · · · · · · · | |





| MECHANICAL | 140390119125 | VAISHNAV DEVANSH MUKESHBHAI | Υ |
|------------|--------------|-------------------------------|---|
| MECHANICAL | 140390119129 | YADAV AVINASH ASHOK | Y |
| MECHANICAL | 150390119001 | ABHISHEK BHAMA | Y |
| MECHANICAL | 150390119002 | BALAR PARTH PARESHBHAI | Y |
| MECHANICAL | 150390119003 | BARMAN KISHAN DULAL | Y |
| MECHANICAL | 150390119007 | DAVE MADHAV | Y |
| MECHANICAL | 150390119008 | DEELWAL RAVIPRAKASH RAMKISHAN | Y |
| MECHANICAL | 150390119010 | HARSH KAMLESH BHATT | Y |
| MECHANICAL | 150390119013 | LUHAR LAPRIT | Y |
| MECHANICAL | 150390119014 | NIKUNJ KALAL | Y |
| MECHANICAL | 150390119023 | PATEL DARSHANKUMAR | Y |
| MECHANICAL | 150390119025 | PATEL HARNISH RAMCHANDRABHAI | Y |
| MECHANICAL | 150390119026 | PATEL HARSH MAHENDRAKUMAR | Y |
| MECHANICAL | 150390119028 | PATEL JEETKUMAR | Y |
| MECHANICAL | 150390119032 | PATEL RAVI DWARKABHAI | Y |
| MECHANICAL | 150390119033 | PATEL RAVI RAKESHBHAI | Y |
| MECHANICAL | 150390119035 | PATEL RUSHABH CHANDRAKANTBHAI | Y |





| 150390119038 | PATEL UMANG VISHNUBHAI | Y |
|--------------|---|--|
| 150390119039 | PATEL YASH BHARATBHAI | Υ |
| 150390119040 | PATEL YASH SANJAYKUMAR | Υ |
| 150390119042 | RAI HEMANTKUMAR SHYAMBAHADUR | Υ |
| 150390119044 | RAJPUT SEDHABHAI KALABHAI | Υ |
| 150390119048 | SONI DIXIT MUKESHBHAI | Y |
| 150390119049 | VAGHELA BHARATSINH | Y |
| 150393119008 | PATEL AKSHAY PANKAJBHAI | Y |
| 160393119001 | BAROT VYOM VIPULBHAI | Υ |
| 160393119002 | MALEK SHAHBAJ HUSENKHAN | Υ |
| 160393119003 | PATEL MANOJKUMAR RASIKBHAI | Υ |
| 160393119004 | RANA DHARMESH JITENDRAKUMAR | Υ |
| 160393119005 | RAVAL MEHULKUMAR RAJESHBHAI | Υ |
| 160393119006 | SHAH NIL CHETANKUMAR | Υ |
| 160393119007 | SUNARIYA GAURAV ARVINDBHAI | Y |
| 160393119008 | SUTHAR RAVI BALDEVBHAI | Υ |
| 160393119009 | THAKKAR SHIVAM BHUPENDRABHAI | Y |
| | 150390119039 150390119040 150390119042 150390119044 150390119049 150393119008 160393119002 160393119003 160393119004 160393119005 160393119006 160393119007 | 150390119040 PATEL YASH BHARATBHAI 150390119040 PATEL YASH SANJAYKUMAR 150390119042 RAI HEMANTKUMAR SHYAMBAHADUR 150390119044 RAJPUT SEDHABHAI KALABHAI 150390119048 SONI DIXIT MUKESHBHAI 150390119049 VAGHELA BHARATSINH 150393119008 PATEL AKSHAY PANKAJBHAI 160393119001 BAROT VYOM VIPULBHAI 160393119002 MALEK SHAHBAJ HUSENKHAN 160393119003 PATEL MANOJKUMAR RASIKBHAI 160393119004 RANA DHARMESH JITENDRAKUMAR 160393119005 RAVAL MEHULKUMAR RAJESHBHAI 160393119006 SHAH NIL CHETANKUMAR 160393119007 SUNARIYA GAURAV ARVINDBHAI |





Workshop Report: FLY - Finding the Leader in You

Organizing Institution: S.P.B. Patel Engineering College

Event: FLY - Finding the Leader in You Workshop

Dates: 6th - 7th March 2019

Participants: 40 students

Objective:

In line with the belief that effective leadership begins with self-awareness and personal growth, Saffrony Institute of Technology organized a 2-day workshop titled "FLY - Finding the Leader in You". The workshop aimed to empower students with essential leadership skills and insights to excel in both professional and personal spheres.

Workshop Facilitators:

The workshop was conducted by Ms. Pavani Agrawal and Ms. Viraj Vora, experts from the Competitiveness Mindset Institute (CMI). Their expertise in leadership development and practical approach to skill-building ensured a valuable learning experience for participants.

Workshop Activities:

The workshop comprised interactive sessions, practical exercises, and group discussions, designed to foster self-reflection and skill enhancement among participants. The focus was on the five pillars of successful leadership: Conscientiousness, Problem Solving, Perseverance, Innovativeness, and Taking Initiatives.

Key Highlights:

- Interactive Learning: Participants engaged in hands-on activities and group discussions,

Linch Coursions,



allowing for active participation and exchange of ideas.

- Practical Approach: Each pillar of leadership was explored through practical exercises, providing participants with actionable strategies for personal and professional growth.
- Holistic Development: The workshop emphasized the importance of holistic development, equipping participants with skills applicable to various aspects of life.
- Expert Guidance: Ms. Pavani Agrawal and Ms. Viraj Vora shared valuable insights and real-world examples, enriching the learning experience and inspiring participants to embrace leadership roles.

Conclusion:

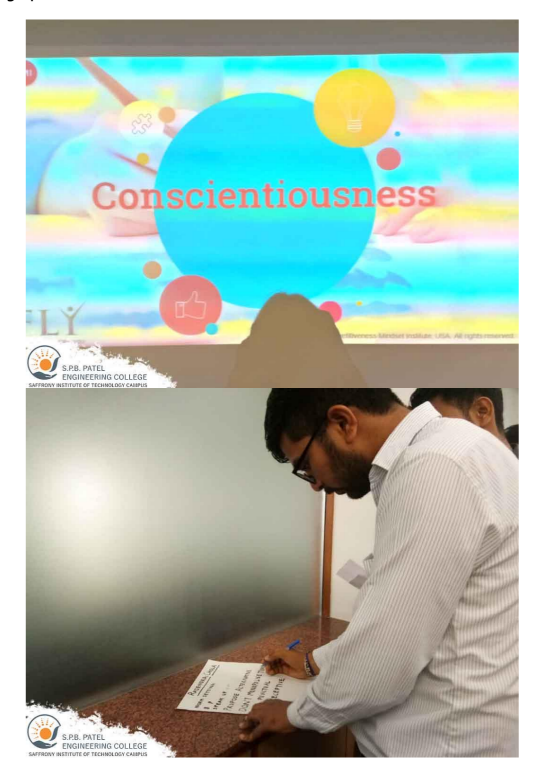
The FLY workshop organized by Saffrony Institute of Technology provided participants with a transformative experience, equipping them with essential leadership skills and strategies for personal and professional growth. By focusing on self-awareness, problem-solving, perseverance, innovation, and initiative-taking, the workshop empowered students to unlock their leadership potential and thrive in today's dynamic world.

The success of the workshop underscores the college's commitment to nurturing leadership excellence and preparing students to become effective leaders in their chosen fields. Moving forward, Saffrony Institute of Technology remains dedicated to offering such impactful initiatives to foster the holistic development of its students and empower them to lead with confidence and competence.





Photographs:







































ATTENDENCE

| | Student Year | | 2018- | | |
|-------------------|----------------------|-----------------------------------|------------------------------------|--|--|
| Р | Present Students | | | | |
| | | | 40 | | |
| Branch | Enrollment Number | Name | FLY - Finding the Leader in you | | |
| CIVIL ENGINEERING | 130390106052 | SAXENA KARANKUMAR SHAILESHBHAI | Υ | | |
| CIVIL ENGINEERING | 130390106056 | SHAILAR MEHULKUMAR HASMUKHBHAI | Υ | | |
| CIVIL ENGINEERING | 150390106017 | PATEL UTSAV BHARATBHAI | Υ | | |
| CIVIL ENGINEERING | 180390106001 | CHAUDHARI GIRISHKUMAR MEMABHAI | Υ | | |
| CIVIL ENGINEERING | 180390106006 | PANCHAL DARSHIL YOGESHKUMAR | Υ | | |
| CIVIL ENGINEERING | 180390106007 | PARIKH PRACHI VIPULKUMAR | Y | | |
| CIVIL ENGINEERING | 180390106010 | PATEL HANY VIJAYKUMAR | Y | | |
| CIVIL ENGINEERING | 180390106011 | PATEL RAJ VISHNUBHAI | Υ | | |
| CIVIL ENGINEERING | 180390106012 | PATEL RUTVIK RAJENDRAKUMAR | Y | | |
| CIVIL ENGINEERING | 180390106015 | PRAJAPATI MIHIRKUMAR JAGDISHKUMAR | Y | | |
| CIVIL ENGINEERING | 180390106016 | RADHANPURA DHRUV DIPAKKUMAR | Y | | |
| CIVIL ENGINEERING | 180390106018 | SUNSARA JHANVI MAHESHKUMA | Y | | |
| CIVIL ENGINEERING | 180390106019 | SUTHAR KURVABEN GAUTAMKUMAR | NALYGI | | |



| CIVIL ENGINEERING | 190393106002 | PRAJAPATI SAGARKUMAR VISHNUBHAI | Υ |
|----------------------|--------------|----------------------------------|---|
| CIVIL ENGINEERING | 190393106003 | PANDYA MAULIK BHARATBHAI | Υ |
| CIVIL ENGINEERING | 190393106005 | PARMAR KRISHA JITENDRAKUMAR | Υ |
| CIVIL ENGINEERING | 190393106006 | PATEL MEETKUMAR RAJESHBHAI | Υ |
| CIVIL ENGINEERING | 190393106007 | raval aastha pareshbhai | Υ |
| CIVIL ENGINEERING | 190393106008 | THAKAR AANUSHKUMAR JAYENDRAKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107014 | PATEL ADITI MUKESHBHAI | Υ |
| COMPUTER ENGINEERING | 180390107001 | BAROT MANAV MAHESHBHAI | Υ |
| COMPUTER ENGINEERING | 180390107002 | CHAUHAN KRUNAL DHARMENDRABHAI | Υ |
| COMPUTER ENGINEERING | 180390107003 | CHAUHAN PRINCY PARESH | Υ |
| COMPUTER ENGINEERING | 180390107007 | JIVANI DRASHTI BIPINBHAI | Υ |
| COMPUTER ENGINEERING | 180390107009 | KHATRI SHIVANG DEVENDRABHAI | Υ |
| COMPUTER ENGINEERING | 180390107010 | LALA NEHA SANJIVKUMAR | Υ |
| COMPUTER ENGINEERING | 180390107012 | MAKWANA DHRUVI ALPESHBHAI | Υ |
| COMPUTER ENGINEERING | 180390107013 | MEVADA RAVINDRA DILIPBHAI | Υ |
| COMPUTER ENGINEERING | 180390107015 | NAKRANI PRESHA JITUBHAI | Υ |
| COMPUTER ENGINEERING | 180390107019 | PATEL HARSHIL RAJESHBHAI | Υ |
| COMPUTER ENGINEERING | 180390107023 | PATEL MIHIR PRAVINKUMAR | Υ |
| COMPUTER ENGINEERING | 180390107024 | PATEL MILAN SOMABHAI | Υ |
| COMPUTER ENGINEERING | 180390107025 | PATEL MIT NARANBHAI | Υ |
| COMPUTER ENGINEERING | 180390107026 | PATEL NAMRAKUMAR GOVINDBHAI | Υ |
| COMPUTER ENGINEERING | 180390107027 | PATEL NIRZAREE GOVINDBHAI | Υ |
| COMPUTER ENGINEERING | 180390107031 | PATEL PRINCEKUMAR KANUBHAI | Υ |
| COMPUTER ENGINEERING | 180390107037 | PAWAR ATHARVA VIJAYDEEP | Υ |
| COMPUTER ENGINEERING | 180390107038 | PETHANI HARSH RAJESHBHAI | Υ |
| COMPUTER ENGINEERING | 180390107043 | RABARI JAYESH BHAGWANBHAI | Υ |
| COMPUTER ENGINEERING | 180390107044 | RAJPUT PRUTHVISINH VIRENDRASINH | Υ |
| | • | | |





Report

on

"Saffrony Professional Skill Development Program"

Introduction:

In the academic year 2018-19, Saffrony Institute of Technology organized a comprehensive Saffrony Professional Skill Development (SPSD) program, spanning four days and witnessing active participation from 100 students. The program aimed to equip both pre-final and final year students with essential skills and knowledge to excel in the professional realm.

Event Overview:

The 4 Days' Saffrony Professional Skill Development Program was designed as a holistic initiative to prepare students for the challenges and opportunities in their professional journeys. It encompassed various components, including career counseling, interview preparation, and interactive workshops. The program focused on providing practical insights and hands-on experience in navigating the job application process.

Key Objectives:

- 1. Equip students with essential skills for career development.
- 2. Provide personalized career counseling based on individual interests and aspirations.
- 3. Offer effective strategies for interview preparation.
- 4. Facilitate interactive workshops and mock interviews for hands-on experience.
- 5. Foster a deeper understanding of career choices and enhance presentation skills.





Participants:

One hundred students actively participated in the Saffrony Professional Skill Development Program. The diverse group included both pre-final and final year students, highlighting the widespread interest in acquiring professional skills and preparing for the transition into the workforce.

Career Counseling Sessions:

Experienced career counselors played a vital role in guiding students through personalized career paths, taking into account individual interests and aspirations. These sessions aimed to align students with careers that resonated with their goals, ensuring a meaningful and fulfilling professional journey.

Interview Preparation Strategies:

The program delved into effective interview strategies, offering practical insights on handling various interview formats. Students received guidance on building confidence, articulating accomplishments, and presenting themselves successfully during interviews. The program incorporated interactive workshops and mock interviews, allowing students to gain valuable experience in navigating the job application process.

Interactive Workshops and Mock Interviews:

To enhance the learning experience, the program included interactive workshops and mock interviews. These activities provided students with a practical understanding of the interview process, allowing them to refine their communication and presentation skills. The hands-on approach ensured that students could apply the strategies learned in real-world scenarios, building their confidence for actual job interviews.

Holistic Approach to Career Development:





The 4 Days' Saffrony Professional Skill Development Program adopted a holistic approach, fostering a deeper understanding of career choices and enhancing students' abilities to present themselves successfully in interviews. The integration of career counseling, interview preparation, and hands-on workshops aimed to bridge the gap between academic knowledge and real-world application.

Commitment to Student Preparation:

The program underscored Saffrony's commitment to preparing students for the challenges and opportunities that lie ahead in their professional journeys. By addressing both theoretical knowledge and practical skills, the institute aimed to empower students with a well-rounded skill set that is crucial for success in the dynamic professional landscape.

Conclusion:

The 4 Days' Saffrony Professional Skill Development Program at Saffrony Institute of Technology in the academic year 2018-19 was a comprehensive and successful initiative. With 100 active participants, the program not only provided essential skills and knowledge but also facilitated hands-on experience through workshops and mock interviews. The holistic approach to career development showcased the institute's commitment to preparing students for success in both academic and professional realms. Through such focused programs, Saffrony continues to play a pivotal role in shaping the future success stories of its students.





Attendance:

S.P.Patel Engineering College Saffrony Institute of Technology Attendance Sheet

| Student Year Present Students | | | | |
|--------------------------------------|------------------------------|--|--|--|
| | 1 resent 8 | , manual de la companya de la compan | 100 | |
| Branch | Enrollm ent Numbe r | Name | Saffrony Professional Skill Developme nt (SPSD) | |
| CIVIL ENGINEERING | 1/0300106012 | MANSURI ARMANBHAI | Program Y | |
| CIVIL ENGINEERING CIVIL ENGINEERING | | PATEL JAYMINKUMAR BALDEVBHAI | Y | |
| | | | Y | |
| CIVIL ENGINEERING | | PRAJAPATI SAGARKUMAR PRAVINBHAI | Y | |
| CIVIL ENGINEERING | | JADAV PRADIP | Y | |
| CIVIL ENGINEERING | | BADGUJAR YOGESH | Y | |
| CIVIL ENGINEERING | | BHADRESA JAYKUMAR SANDIPBHAI | Y | |
| CIVIL ENGINEERING | | BHESANIYA JENISHKUMAR JAMANBHAI | Y | |
| CIVIL ENGINEERING | | CHAVADA MAHIPATSINH BHIKHAJI | Y | |
| CIVIL ENGINEERING | | DAVE BALDEVBHAI AMBARAMBHAI | Y | |
| CIVIL ENGINEERING | | JANI MEET MANISHKUMAR | Y | |
| CIVIL ENGINEERING CIVIL ENGINEERING | | KATRODIYA DHRUVIT DHIRUBHAI MANSURI MOHAMMADZUBER DEENMOHAMMAD | Y | |
| CIVIL ENGINEERING | 150390106010 | PATEL DHRUVILKUMAR RAJESHBHAI | Y | |
| CIVIL ENGINEERING | | PATEL JAIMIN DASHRATHBHAI | Y | |
| CIVIL ENGINEERING | | PATEL MITKUMAR DILIPBHAI | Y | |
| CIVIL ENGINEERING | | PATEL POOJAN VISHNUBHAI | Y | |
| CIVIL ENGINEERING | | PRAJAPATI DHAVALKUMAR GANPATBHAI | Y | |
| CIVIL ENGINEERING | | PRAJAPATI HITESHKUMAR DUDHABHAI | Y | |
| CIVIL ENGINEERING | <u> </u> | VARDHMAN | Y | |
| CIVIL ENGINEERING | | PRAJAPATI CHETAN BHAGABHAI | Y | |
| CIVIL ENGINEERING | | MAKWANA VARUNBHAI LABHUBHAI | Y | |
| COMPUTER ENGINEERING | <u> </u> | SATHAVARA JAIMIN PRAVINKUMAR | Y | |
| COMPUTER ENGINEERING | | ADITYA PANDEY | Y | |
| COMPUTER ENGINEERING | | PRAJAPATI URMIKKUMAR BHARATBHAI | Y | |
| COMPUTER ENGINEERING | | ABHISHEK KUMAR PANDEY | Y | |
| COMPUTER ENGINEERING | <u> </u> | BAROT KHUSHBU KALIDAS | Y | |
| COMPUTER ENGINEERING | | FOSI HIMANSHU RAMESHBHA | JA STY | |



| SAFFRONV | INISTITLITE | OF TECHNOL | OGY CAMPUS |
|----------|-------------|------------|------------|

| | 0/11/1/01/1/1/1/01/1/ | OTE OF TEOTHIOLOGY OF MINI OO | |
|------------------------|-----------------------|---------------------------------------|---------|
| COMPUTER ENGINEERING | 150390107005 | SHAH KALGI BANKIMKUMAR | Y |
| COMPUTER ENGINEERING | 150390107006 | MAKWANA BHAVESHKUMAR BHARATBHAI | Y |
| COMPUTER ENGINEERING | 150390107007 | MANVEE SONI | Y |
| COMPUTER ENGINEERING | 150390107010 | PATEL JAYKUMAR MUKESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107012 | PINAKIN PRABHAKAR | Y |
| COMPUTER ENGINEERING | 150390107013 | RAJAT PATEL | Y |
| COMPUTER ENGINEERING | 150390107014 | RAJVANI HIRENKUMAR FATEHCHAND | Y |
| COMPUTER ENGINEERING | 150390107015 | SHUKAL URVASHIBEN HARESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107016 | SOURABH SANJAY RUPANI | Y |
| COMPUTER ENGINEERING | 150390107017 | VASVANI BHAVESH GIRISHBHAI | Y |
| COMPUTER ENGINEERING | 150390107018 | VERMA MAYANK MANOJKUMAR | Y |
| INFORMATION TECHNOLOGY | 140390116011 | RAVAL YASH HARSHADBHAI | Y |
| INFORMATION TECHNOLOGY | 140390116013 | SHAH MADHAVIBEN KETANKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116001 | CHAUHAN MAYURRAJ | Y |
| INFORMATION TECHNOLOGY | 150390116003 | DIGHE IVANSHU MUKESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116004 | GAJIPARA MAULIK PARASOTAMBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116005 | PATEL KAJALBEN NATVARBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116006 | MANDAL KAUSHIK KARTIKBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116008 | PARIKH PURVESH RAJENDRABHAI | Y |
| INFORMATION TECHNOLOGY | 150390116009 | GOSWAMI PARTH DINESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116011 | PATEL CHINTANKUMAR LABHUBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116013 | PATEL MAUSAM VASANTKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116015 | PATEL ZEEL HARSHADBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116016 | SANANDWALA MUHAMMAD MUHAMMAD ZUBER | Y |
| INFORMATION TECHNOLOGY | 150390116017 | THEVAR PRASHANT RAJESH | Y |
| INFORMATION TECHNOLOGY | 150390116018 | TILANI NAVIN | Y |
| INFORMATION TECHNOLOGY | 160393116001 | JOSHI DHRUV MANSUKHBHAI | Y |
| INFORMATION TECHNOLOGY | 160393116003 | TALAVIA SUNNY RAJESHBHAI | Y |
| INFORMATION TECHNOLOGY | 160393116004 | TRIVEDI OMKAR YOGESHBHAI | Y |
| MECHANICAL ENGINEERING | 130390119072 | PATEL MAULIK BABULAL | Y |
| MECHANICAL ENGINEERING | 130390119092 | PATEL YASHKUMAR RAMESHBHAI | Y |
| MECHANICAL ENGINEERING | 140390119017 | KHADALA ANANDKUMAR RAMESHBHAI | Y |
| MECHANICAL ENGINEERING | 140390119022 | MODH MALAYKUMAR | Y |
| MECHANICAL ENGINEERING | 140390119085 | PATEL RUCHIT ASHOKBHAI | Y |
| MECHANICAL ENGINEERING | 140390119088 | PATEL SACHEEN VISHHNUBHAI | Y |
| MECHANICAL ENGINEERING | 140390119125 | VAISHNAV DEVANSH MUKESHBHAI | Y |
| MECHANICAL ENGINEERING | 140390119129 | YADAV AVINASH ASHOK | Y |
| MECHANICAL ENGINEERING | 150390119001 | ABHISHEK BHAMA | Y |
| MECHANICAL ENGINEERING | 150390119002 | BALAR PARTH PARESHBHAI | Y |
| MECHANICAL ENGINEERING | 150390119003 | BARMAN KISHAN DULAL | Y |
| MECHANICAL ENGINEERING | 150390119007 | DAVE MADHAV | Y |
| MECHANICAL ENGINEERING | 150390119008 | DEELWAL RAVIPRAKASH RAMKISHAN | ginee Y |



| | SALLIKONI INSTI | TOTE OF TECHNOLOGY CAMPOS | |
|------------------------|-----------------|---------------------------------|---|
| MECHANICAL ENGINEERING | 150390119010 | HARSH KAMLESH BHATT | Y |
| MECHANICAL ENGINEERING | 150390119013 | LUHAR LAPRIT | Y |
| MECHANICAL ENGINEERING | 150390119014 | NIKUNJ KALAL | Y |
| MECHANICAL ENGINEERING | 150390119023 | PATEL DARSHANKUMAR PRAHALADBHAI | Y |
| MECHANICAL ENGINEERING | 150390119025 | PATEL HARNISH RAMCHANDRABHAI | Y |
| MECHANICAL ENGINEERING | 150390119026 | PATEL HARSH MAHENDRAKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119027 | PATEL JAIMINKUMAR BIPINKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119028 | PATEL JEETKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119032 | PATEL RAVI DWARKABHAI | Y |
| MECHANICAL ENGINEERING | 150390119033 | PATEL RAVI RAKESHBHAI | Y |
| MECHANICAL ENGINEERING | 150390119035 | PATEL RUSHABH CHANDRAKANTBHAI | Y |
| MECHANICAL ENGINEERING | 150390119037 | PATEL TEJASKUMAR VASUDEV | Y |
| MECHANICAL ENGINEERING | 150390119038 | PATEL UMANG VISHNUBHAI | Y |
| MECHANICAL ENGINEERING | 150390119039 | PATEL YASH BHARATBHAI | Y |
| MECHANICAL ENGINEERING | 150390119040 | PATEL YASH SANJAYKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119042 | RAI HEMANTKUMAR SHYAMBAHADUR | Y |
| MECHANICAL ENGINEERING | 150390119044 | RAJPUT SEDHABHAI KALABHAI | Y |
| MECHANICAL ENGINEERING | 150390119048 | SONI DIXIT MUKESHBHAI | Y |
| MECHANICAL ENGINEERING | 150390119049 | VAGHELA BHARATSINH | Y |
| MECHANICAL ENGINEERING | 150393119008 | PATEL AKSHAY PANKAJBHAI | Y |
| MECHANICAL ENGINEERING | 160393119001 | BAROT VYOM VIPULBHAI | Y |
| MECHANICAL ENGINEERING | 160393119002 | MALEK SHAHBAJ HUSENKHAN | Y |
| MECHANICAL ENGINEERING | 160393119003 | PATEL MANOJKUMAR RASIKBHAI | Y |
| MECHANICAL ENGINEERING | 160393119004 | RANA DHARMESH JITENDRAKUMAR | Y |
| MECHANICAL ENGINEERING | 160393119005 | RAVAL MEHULKUMAR RAJESHBHAI | Y |
| MECHANICAL ENGINEERING | 160393119006 | SHAH NIL CHETANKUMAR | Y |
| MECHANICAL ENGINEERING | 160393119007 | SUNARIYA GAURAV ARVINDBHAI | Y |
| MECHANICAL ENGINEERING | 160393119008 | SUTHAR RAVI BALDEVBHAI | Y |
| MECHANICAL ENGINEERING | 160393119009 | THAKKAR SHIVAM BHUPENDRABHAI | Y |
| CIVIL ENGINEERING | 140390106053 | PRAJAPATI SANJAYKUMAR BABULAL | Y |
| CIVIL ENGINEERING | 160390106001 | KOITIYA DIXITKUMAR GAUTAMBHAI | Y |
| | | | |





Session on

Career Counseling & Interview Preparation

2018-19

- Self-Assessment and Career Exploration
- Goal Setting and Planning
- Skill Development and Job Search Strategies

Venue:

Auditorium Hall, Saffrony Institute

DATE: January 24, 2019



Chief Speaker: Mr. Vidhyut Bhatt

Timing: 11:00 AM to 02:00 PM



Report on Career Counseling & Interview Preparation Session

Seminar on "Career Counselling" for 2nd Semester CE/IT Students

Date: January 24, 2019

Venue: S.P.B. Patel Engineering College

Chief Speaker: Mr. Vidhyut Bhatt

A seminar on Career Counselling was organized at Saffrony Institute of Technology for the 2nd-semester students on January 24, 2019. The esteemed chief speaker for the event was Mr. Vidhyut Bhatt.

Mr. Bhatt commenced the session by expressing the institution's commitment to guiding students towards successful futures. He emphasized the importance of career counseling in aiding students' career choices, placements, and training endeavors. Over 150 students actively participated in the seminar.

To foster interaction, Mr. Bhatt initiated a dialogue with the students regarding their career preferences. He keenly listened to their aspirations and concerns. Subsequently, Mr. Bhatt provided valuable insights into personality development and acing personal interviews. He guided students on preparing effectively for interviews, shedding light on crucial aspects such as grooming, communication skills, and confidence-building.





Moreover, Mr. Bhatt underscored the significance of essential skills like teamwork, effective communication, leadership, and proficiency in the English language. He elucidated how these skills are indispensable for students' holistic development and success in their chosen fields.

The seminar proved to be enlightening and interactive, allowing students to gain practical guidance on shaping their career trajectories. It provided a platform for students to engage with industry experts and acquire valuable insights to navigate their professional journeys effectively.

Overall, the seminar on Career Counselling facilitated by Mr. Vidhyut Bhatt was instrumental in equipping students with the knowledge and resources needed to make informed career decisions and excel in their chosen paths.





Photographs:









S.P.Patel Engineering College Saffrony Institute of Technology Attendance Sheet

| Attendance Sheet | | Student Year : 2019-20 Present student: 89 | | |
|------------------|----------------------|---|--|--|
| Branch | Enrollment Number | Name | Career Counselling & Interview Preparation | |
| CIVIL | 140390106053 | PRAJAPATI SANJAYKUMAR BABULAL | Y | |
| CIVIL | 160390106001 | KOITIYA DIXITKUMAR GAUTAMBHAI | Y | |
| CIVIL | 160390106004 | PRAJAPATI KRUNAL BHARATBHAI | Y | |
| CIVIL | 160390106006 | VAGHASIYA PARIN SURESHBHAI | Y | |
| CIVIL | 160390106007 | ZALA KULDIPSINH JIVUJI | Y | |
| CIVIL | | JAYANT MEWARA | Y | |
| CIVIL | 170393106002 | MAKWANA SACHINKUMAR | Y | |
| CIVIL | 170393106003 | PANCHAL PRAGNESH LALJIBHAI | Y | |
| CIVIL | 170393106004 | VAGHASIYA BHAUTIKKUMAR | Y | |
| COMPUTER | 160390107001 | BARVA POORVA BHAGWAN | Y | |
| COMPUTER | 160390107002 | BHUVA NIRAV VRAJLAL | Y | |
| COMPUTER | 160390107003 | CHAUHAN NIKHIL AVINASHBHAI | Y | |
| COMPUTER | 160390107004 | CHELANA ANILKUMAR MAFABHAI | Y | |
| COMPUTER | 160390107005 | CHOVATIYA BANSI DHARMENDRABHAI | Y | |
| COMPUTER | 160390107006 | CHOVATIYA DENISH SHIVLALBHAI | Y | |
| COMPUTER | 160390107007 | DESAI DEVASYA DIPAKKUMAR | Y | |
| COMPUTER | 160390107008 | GANDHI KRUSHANG HEMANTKUMAR | Y | |
| COMPUTER | 160390107009 | JAYADITYA PARLIA | Y | |
| COMPUTER | 160390107010 | JOSHI BINALKUMARI KIRITBHAI | Y | |
| COMPUTER | 160390107011 | KHAMAR NEEL DHARMESHBHAI | Y | |
| COMPUTER | 160390107013 | PRATIK MEHTA | Y | |
| COMPUTER | 160390107015 | PATEL APURV HITENDRAKUMAR | Y | |
| COMPUTER | 160390107017 | PATEL DHRUVALBEN HITESHBHAI | Y | |
| COMPUTER | 160390107019 | PATEL HEMAL DINESHKUMAR | Y | |
| COMPUTER | 160390107020 | PATEL HITANSHU VINODCHANDRA | Y | |
| COMPUTER | 160390107021 | PATEL HONEY HARESH | Y | |
| COMPUTER | 160390107022 | PATEL JIGNA JITENDRAKUMAR | Y | |
| COMPUTER | 160390107024 | PATEL LIPSHABEN ASHWINKUMAR | Y | |
| COMPUTER | 160390107025 | PRAJAPATI HETAV RASHMINBHAI | Y | |
| COMPUTER | 160390107027 | PRAJAPATI KRUNALKUMAR | Y | |
| COMPUTER | 160390107028 | RABARI HARESHBHAI BHIKHABHAI | Engineer | |



| | JAI | FRONT INSTITUTE OF TECHNOLOGY CAMPOS | |
|-------------|--------------|--------------------------------------|--|
| COMPUTER | 160390107029 | RADADIYA BHARAT DINESHBHAI | Y |
| COMPUTER | 160390107031 | SHAH ARIHANT PRITESHBHAI | Y |
| COMPUTER | 160390107032 | SHRIVASTAV ASHUTOSH SATISHKUMAR | Y |
| COMPUTER | 160390107033 | SUNASARA MOSIN MUSTAK | Y |
| COMPUTER | 160390107034 | SURANI HEVAN KANUBHAI | Y |
| COMPUTER | 160390107035 | VAGHANI HARMISHABEN | Y |
| COMPUTER | 170393107001 | GAJERA HETALBEN PARSOTAMBHAI | Y |
| COMPUTER | 170393107002 | KAPDIYA DIPALI ASHWINBHAI | Y |
| COMPUTER | 170393107004 | PATEL NISHI DHIREN KUMAR | Y |
| COMPUTER | 170393107005 | TANNA KUNJAN VIJAYBHAI | Y |
| COMPUTER | 170393107006 | TRIVEDI APURV DOLARKUMAR | Y |
| INFORMATION | 150390116014 | PATEL RAHUL BABUBHAI | Y |
| INFORMATION | 160390116002 | BHIMANI KULDEEP VIRJIBHAI | Y |
| INFORMATION | 160390116003 | CHAPLA RUTVIK MAHESHKUMAR | Y |
| INFORMATION | 160390116004 | CHAUHAN DHAVALKUMAR AMRUTLAL | Y |
| INFORMATION | 160390116006 | GOSWAMI NISARG ALPESHGIRI | Y |
| INFORMATION | 160390116007 | HIRVANIYA SIDDHARTH SURESHBHAI | Y |
| INFORMATION | 160390116009 | MAJOTHEE FAIZAN SHABBIRBHAI | Y |
| INFORMATION | 160390116010 | MEHTA HARSHIL UMESHBHAI | Y |
| INFORMATION | 160390116011 | OZA HEMIL HASMUKHBHAI | Y |
| INFORMATION | 160390116015 | PATEL JAY RAKESHBHAI | Y |
| INFORMATION | 160390116016 | PATEL MINAL ASHVINBHAI | Y |
| INFORMATION | 160390116017 | PATEL NIYATI MANISHKUMAR | Y |
| INFORMATION | 160390116018 | PATEL SAHILKUMAR ARVINDBHAI | Y |
| INFORMATION | 160390116019 | PATEL SMIT KIRITBHAI | Y |
| INFORMATION | 160390116020 | PATEL UTSAV KAUSHIKKUMAR | Y |
| INFORMATION | 160390116021 | PATEL YASH VIPULBHAI | Y |
| INFORMATION | 160390116022 | RAWAL DHRU SHAILESH | Y |
| INFORMATION | 160390116023 | SACHIN SHARMA | Y |
| INFORMATION | 160390116024 | SHAH HIMALI NARENDRA | Y |
| INFORMATION | 160390116026 | VAGHELA MEHULSING VIJUBHA | Y |
| INFORMATION | 160390116027 | VALERA HIRENKUMAR MUKESHBHAI | Y |
| INFORMATION | 170393116001 | PATEL KENIBEN RAKESHKUMAR | Y |
| INFORMATION | 170393116003 | VEGAD SHIVANI DEEPAKBHAI | Y |
| MECHANICAL | 140390119130 | ZALA JAYDEEPSINHJI DILIPSINHJI | Y |
| MECHANICAL | 150390119004 | CHAUDHARY ASMITBHAI | Y |
| MECHANICAL | | RAJPUT NIMESHKUMAR AMRUTJI | Y |
| MECHANICAL | 160390119003 | MAKAVANA NIRMALDEV UDAYSINH | Y |
| MECHANICAL | 160390119004 | MAKWANA KARTIK PRAKASHKUMAR | Y |
| MECHANICAL | 160390119005 | MANGUKIYA ABHAY UMESHBHAI | Y |
| MECHANICAL | 160390119009 | PATHAN IRSHADKHAN RAIZKHAN | Enginee |
| <u> </u> | <u> </u> | <u> </u> | ' |



| MECHANICAL | 160390119010 | PATHAN MUKHTARKHAN ISHRARKHAN | Y |
|------------|--------------|---------------------------------|---|
| MECHANICAL | 160390119011 | PRAJAPATI RAJ KAUSHIK | Y |
| MECHANICAL | 160390119016 | SOLANKI VIJAYSINH KHUMANSINH | Y |
| MECHANICAL | 170393119002 | DANTANI AJAYBHAI VINODBHAI | Y |
| MECHANICAL | 170393119003 | JADEJA MAHIPATSINH BABUBHA | Y |
| MECHANICAL | 170393119004 | PARMAR NIRAVKUMAR YOGESHKUMAR | Y |
| MECHANICAL | 170393119005 | PATEL APOORVA NAVINCHANDRA | Y |
| MECHANICAL | 170393119006 | PATEL JAY HARSHADBHAI | Y |
| MECHANICAL | 170393119007 | PATEL KAUSHALKUMAR HASMUKHBHAI | Y |
| MECHANICAL | 170393119008 | PATEL MAYANKKUMAR VASUDEVBHAI | Y |
| MECHANICAL | 170393119010 | PRAJAPATI DHAVALKUMAR | Y |
| MECHANICAL | 170393119011 | PRAJAPATI PREET ARVINDBHAI | Y |
| MECHANICAL | 170393119012 | SHAH YASHKUMAR HIMANSHUBHAI | Y |
| MECHANICAL | 170393119013 | SOLANKI RAVIBHAI BALDEVBHAI | Y |
| MECHANICAL | 170393119014 | SOLANKI VIRENDRASINH VIKRAMSINH | Y |
| MECHANICAL | 170393119015 | SUTHAR SAHILKUMAR ARVINDBHAI | Y |
| MECHANICAL | 170393119016 | TAPODHAN KULDEEP DIPINBHAI | Y |





Report on "Expert Talk - Professional Skill Development Session"

Expert Talk Report: Professional Skill Development

Organizing Institution: S.P.B.Patel Engineering College

Event: Expert Session on Professional Skill Development

Students Participated: 192

Date: 10th July 2019

Objective:

Recognizing the increasing demand for skilled engineers in the globalized world, Saffrony Institute of Technology organized an expert talk on Professional Skill Development. The session aimed to equip 5th and 7th-semester students with the necessary skills to enhance their professional capabilities and achieve their career goals in today's competitive environment.

Key Points Covered:

- Globalization and Skill Demand: The speaker highlighted the impact of globalization on the demand for skilled and multi-skilled engineers, emphasizing the critical need for quality skill development and training, particularly in developing countries like India.
- Professional Skill Enhancement: Shri. Sanjeev Sharma, a seasoned Professional Speaker with 26+ years of experience, shared insights and practical tips on enhancing professional skills. His dynamic delivery captivated the students, keeping them engaged throughout the session.





- Upcoming Session Series: The expert session left a lasting impression on the students, sparking anticipation for Mr. Sharma's upcoming 4-day session series. Many students expressed eagerness to further delve into the topics discussed and deepen their understanding of professional skill development.

Impact and Feedback:

- The session received positive feedback from students, who found the insights shared by Shri. Sanjeev Sharma to be valuable and actionable.
- Students expressed gratitude for the opportunity to learn from an experienced professional and looked forward to applying the knowledge gained to their academic and professional pursuits.

Conclusion:

The Expert Session on Professional Skill Development organized by Saffrony Institute of Technology served as a valuable platform for students to gain insights into the evolving demands of the globalized world and enhance their professional capabilities. Shri. Sanjeev Sharma's expertise and engaging delivery left a profound impact on the students, inspiring them to actively pursue skill development and strive for excellence in their careers.

The success of the session underscores the college's commitment to providing holistic education and preparing students to thrive in today's dynamic and competitive landscape. Moving forward, Saffrony Institute of Technology remains dedicated to organizing such impactful initiatives to empower students and foster their personal and professional growth.





Attendance:

S.P.Patel Engineering College Saffrony Institute of Technology Attendance Sheet

| | | | 2018-19 |
|----------------------|-------------------------|------------------------------------|------------|
| | Present Students | | 192 |
| | T | | |
| | Envallment | | |
| Branch | Enrollment Number | Name | Attendance |
| CIVIL ENGINEERING | 140390106012 | MANSURI ARMANBHAI | Y |
| CIVIL ENGINEERING | 140390106030 | PATEL JAYMINKUMAR BALDEVBHAI | Y |
| CIVIL ENGINEERING | 140390106052 | PRAJAPATI SAGARKUMAR PRAVINBHAI | Y |
| CIVIL ENGINEERING | 140394106001 | JADAV PRADIP | Y |
| CIVIL ENGINEERING | 150390106001 | BADGUJAR YOGESH | Y |
| CIVIL ENGINEERING | 150390106002 | BHADRESA JAYKUMAR SANDIPBHAI | Y |
| CIVIL ENGINEERING | 150390106003 | BHESANIYA JENISHKUMAR JAMANBHAI | Y |
| CIVIL ENGINEERING | 150390106004 | CHAVADA MAHIPATSINH BHIKHAJI | Y |
| CIVIL ENGINEERING | 150390106005 | DAVE BALDEVBHAI AMBARAMBHAI | Y |
| CIVIL ENGINEERING | 150390106007 | JANI MEET MANISHKUMAR | Y |
| CIVIL ENGINEERING | 150390106008 | KATRODIYA DHRUVIT DHIRUBHAI | Y |
| CIVIL ENGINEERING | 150390106009 | MANSURI MOHAMMADZUBER DEENMOHAMMAD | Y |
| CIVIL ENGINEERING | 150390106010 | PATEL DHRUVILKUMAR RAJESHBHAI | Y |
| CIVIL ENGINEERING | 150390106011 | PATEL JAIMIN DASHRATHBHAI | Y |
| CIVIL ENGINEERING | 150390106013 | PATEL MITKUMAR DILIPBHAI | Y |
| CIVIL ENGINEERING | 150390106014 | PATEL POOJAN VISHNUBHAI | Y |
| CIVIL ENGINEERING | 150390106019 | PRAJAPATI DHAVALKUMAR GANPATBHAI | Y |
| CIVIL ENGINEERING | 150390106020 | PRAJAPATI HITESHKUMAR DUDHABHAI | Y |
| CIVIL ENGINEERING | 150390106023 | VARDHMAN | Y |
| CIVIL ENGINEERING | 150394106002 | PRAJAPATI CHETAN BHAGABHAI | Y |
| CIVIL ENGINEERING | 160393106001 | MAKWANA VARUNBHAI LABHUBHAI | Y |
| COMPUTER ENGINEERING | 130390107033 | SATHAVARA JAIMIN PRAVINKUMAR | Y |
| COMPUTER ENGINEERING | 140390107002 | ADITYA PANDEY | Y |
| COMPUTER ENGINEERING | 140390107030 | PRAJAPATI URMIKKUMAR BHARATBHAI | Y |
| COMPUTER ENGINEERING | 150390107001 | ABHISHEK KUMAR PANDEY | Y |
| COMPUTER ENGINEERING | 150390107002 | BAROT KHUSHBU KALIDAS | Y |
| COMPUTER ENGINEERING | 150390107004 | FOSI HIMANSHU RAMESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107005 | SHAH KALGI BANKIMKUMAR | Y |
| COMPUTER ENGINEERING | 150390107006 | MAKWANA BHAVESHKUMAR BHARATBHAI | Y |
| COMPUTER ENGINEERING | 150390107007 | MANVEE SONI | Y |
| COMPUTER ENGINEERING | 150390107010 | PATEL JAYKUMAR MUKESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107012 | PINAKIN PRABHAKAR | Y |
| COMPUTER ENGINEERING | 150390107013 | RAJAT PATEL | Y |
| COMPUTER ENGINEERING | 150390107014 | RAJVANI HIRENKUMAR FAREHCHAN | Of Y |



| COMPUTER ENGINEERING | 150390107015 | SHUKAL URVASHIBEN HARESHBHAI | Y |
|------------------------|--------------|------------------------------------|------|
| COMPUTER ENGINEERING | 150390107016 | SOURABH SANJAY RUPANI | Y |
| COMPUTER ENGINEERING | 150390107017 | VASVANI BHAVESH GIRISHBHAI | Y |
| COMPUTER ENGINEERING | 150390107018 | VERMA MAYANK MANOJKUMAR | Y |
| INFORMATION TECHNOLOGY | 140390116011 | RAVAL YASH HARSHADBHAI | Y |
| INFORMATION TECHNOLOGY | 140390116013 | SHAH MADHAVIBEN KETANKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116001 | CHAUHAN MAYURRAJ | Y |
| INFORMATION TECHNOLOGY | 150390116003 | DIGHE IVANSHU MUKESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116004 | GAJIPARA MAULIK PARASOTAMBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116005 | PATEL KAJALBEN NATVARBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116006 | MANDAL KAUSHIK KARTIKBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116008 | PARIKH PURVESH RAJENDRABHAI | Y |
| INFORMATION TECHNOLOGY | 150390116009 | GOSWAMI PARTH DINESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116011 | PATEL CHINTANKUMAR LABHUBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116013 | PATEL MAUSAM VASANTKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116015 | PATEL ZEEL HARSHADBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116016 | SANANDWALA MUHAMMAD MUHAMMAD ZUBER | Y |
| INFORMATION TECHNOLOGY | 150390116017 | THEVAR PRASHANT RAJESH | Y |
| INFORMATION TECHNOLOGY | 150390116018 | TILANI NAVIN | Y |
| INFORMATION TECHNOLOGY | 160393116001 | JOSHI DHRUV MANSUKHBHAI | Y |
| INFORMATION TECHNOLOGY | 160393116003 | TALAVIA SUNNY RAJESHBHAI | Y |
| INFORMATION TECHNOLOGY | 160393116004 | TRIVEDI OMKAR YOGESHBHAI | Y |
| MECHANICAL ENGINEERING | 130390119072 | PATEL MAULIK BABULAL | Y |
| MECHANICAL ENGINEERING | 130390119092 | PATEL YASHKUMAR RAMESHBHAI | Y |
| MECHANICAL ENGINEERING | 140390119017 | KHADALA ANANDKUMAR RAMESHBHAI | Y |
| MECHANICAL ENGINEERING | 140390119022 | MODH MALAYKUMAR | Y |
| MECHANICAL ENGINEERING | 140390119085 | PATEL RUCHIT ASHOKBHAI | Y |
| MECHANICAL ENGINEERING | 140390119088 | PATEL SACHEEN VISHHNUBHAI | Y |
| MECHANICAL ENGINEERING | 140390119125 | VAISHNAV DEVANSH MUKESHBHAI | Y |
| MECHANICAL ENGINEERING | 140390119129 | YADAV AVINASH ASHOK | Y |
| MECHANICAL ENGINEERING | 150390119001 | ABHISHEK BHAMA | Y |
| MECHANICAL ENGINEERING | 150390119002 | BALAR PARTH PARESHBHAI | Y |
| MECHANICAL ENGINEERING | 150390119003 | BARMAN KISHAN DULAL | Y |
| MECHANICAL ENGINEERING | 150390119007 | DAVE MADHAV | Y |
| MECHANICAL ENGINEERING | 150390119008 | DEELWAL RAVIPRAKASH RAMKISHAN | Y |
| MECHANICAL ENGINEERING | 150390119010 | HARSH KAMLESH BHATT | Y |
| MECHANICAL ENGINEERING | 150390119013 | LUHAR LAPRIT | Y |
| MECHANICAL ENGINEERING | 150390119014 | NIKUNJ KALAL | Y |
| MECHANICAL ENGINEERING | 150390119023 | PATEL DARSHANKUMAR PRAHALADBHAI | Y |
| MECHANICAL ENGINEERING | 150390119025 | PATEL HARNISH RAMCHANDRABHAI | Y |
| MECHANICAL ENGINEERING | 150390119026 | PATEL HARSH MAHENDRAKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119027 | PATEL JAIMINKUMAR BIPINKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119028 | PATEL JEETKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119032 | PATEL RAVI DWARKABHAI | Y |
| MECHANICAL ENGINEERING | 150390119033 | PATEL RAVI RAKESHBHAY | OY T |



| | SAFFRONY INST | ITUTE OF TECHNOLOGY CAMPUS | |
|------------------------|---------------|----------------------------------|-----|
| MECHANICAL ENGINEERING | 150390119035 | PATEL RUSHABH CHANDRAKANTBHAI | Y |
| MECHANICAL ENGINEERING | 150390119037 | PATEL TEJASKUMAR VASUDEV | Y |
| MECHANICAL ENGINEERING | 150390119038 | PATEL UMANG VISHNUBHAI | Y |
| MECHANICAL ENGINEERING | 150390119039 | PATEL YASH BHARATBHAI | Y |
| MECHANICAL ENGINEERING | 150390119040 | PATEL YASH SANJAYKUMAR | Y |
| MECHANICAL ENGINEERING | 150390119042 | RAI HEMANTKUMAR SHYAMBAHADUR | Y |
| MECHANICAL ENGINEERING | 150390119044 | RAJPUT SEDHABHAI KALABHAI | Y |
| MECHANICAL ENGINEERING | 150390119048 | SONI DIXIT MUKESHBHAI | Y |
| MECHANICAL ENGINEERING | 150390119049 | VAGHELA BHARATSINH | Y |
| MECHANICAL ENGINEERING | 150393119008 | PATEL AKSHAY PANKAJBHAI | Y |
| MECHANICAL ENGINEERING | 160393119001 | BAROT VYOM VIPULBHAI | Y |
| MECHANICAL ENGINEERING | 160393119002 | MALEK SHAHBAJ HUSENKHAN | Y |
| MECHANICAL ENGINEERING | 160393119003 | PATEL MANOJKUMAR RASIKBHAI | Y |
| MECHANICAL ENGINEERING | 160393119004 | RANA DHARMESH JITENDRAKUMAR | Y |
| MECHANICAL ENGINEERING | 160393119005 | RAVAL MEHULKUMAR RAJESHBHAI | Y |
| MECHANICAL ENGINEERING | 160393119006 | SHAH NIL CHETANKUMAR | Y |
| MECHANICAL ENGINEERING | 160393119007 | SUNARIYA GAURAV ARVINDBHAI | Y |
| MECHANICAL ENGINEERING | 160393119008 | SUTHAR RAVI BALDEVBHAI | Y |
| MECHANICAL ENGINEERING | 160393119009 | THAKKAR SHIVAM BHUPENDRABHAI | Y |
| CIVIL ENGINEERING | 140390106053 | PRAJAPATI SANJAYKUMAR BABULAL | Y |
| CIVIL ENGINEERING | 160390106001 | KOITIYA DIXITKUMAR GAUTAMBHAI | Y |
| CIVIL ENGINEERING | 160390106004 | PRAJAPATI KRUNAL BHARATBHAI | Y |
| CIVIL ENGINEERING | 160390106006 | VAGHASIYA PARIN SURESHBHAI | Y |
| CIVIL ENGINEERING | 160390106007 | ZALA KULDIPSINH JIVUJI | Y |
| CIVIL ENGINEERING | 170393106001 | JAYANT MEWARA | Y |
| CIVIL ENGINEERING | 170393106002 | MAKWANA SACHINKUMAR RAMESHBHAI | Y |
| CIVIL ENGINEERING | 170393106003 | PANCHAL PRAGNESH LALJIBHAI | Y |
| CIVIL ENGINEERING | 170393106004 | VAGHASIYA BHAUTIKKUMAR MANOJBHAI | Y |
| COMPUTER ENGINEERING | 160390107001 | BARVA POORVA BHAGWAN | Y |
| COMPUTER ENGINEERING | 160390107002 | BHUVA NIRAV VRAJLAL | Y |
| COMPUTER ENGINEERING | 160390107003 | CHAUHAN NIKHIL AVINASHBHAI | Y |
| COMPUTER ENGINEERING | 160390107004 | CHELANA ANILKUMAR MAFABHAI | Y |
| COMPUTER ENGINEERING | 160390107005 | CHOVATIYA BANSI DHARMENDRABHAI | Y |
| COMPUTER ENGINEERING | 160390107006 | CHOVATIYA DENISH SHIVLALBHAI | Y |
| COMPUTER ENGINEERING | 160390107007 | DESAI DEVASYA DIPAKKUMAR | Y |
| COMPUTER ENGINEERING | 160390107008 | GANDHI KRUSHANG HEMANTKUMAR | Y |
| COMPUTER ENGINEERING | 160390107009 | JAYADITYA PARLIA | Y |
| COMPUTER ENGINEERING | 160390107010 | JOSHI BINALKUMARI KIRITBHAI | Y |
| COMPUTER ENGINEERING | 160390107011 | KHAMAR NEEL DHARMESHBHAI | Y |
| COMPUTER ENGINEERING | 160390107013 | PRATIK MEHTA | Y |
| COMPUTER ENGINEERING | 160390107015 | PATEL APURV HITENDRAKUMAR | Y |
| COMPUTER ENGINEERING | 160390107017 | PATEL DHRUVALBEN HITESHBHAI | Y |
| COMPUTER ENGINEERING | 160390107019 | PATEL HEMAL DINESHKUMAR | Y |
| COMPUTER ENGINEERING | 160390107020 | PATEL HITANSHU VINODCHANDRA | Y |
| COMPUTER ENGINEERING | 160390107021 | PATEL HONEY HARESH Engine | Y |
| · | | | 1 0 |



| | SAFFRUNTINST | TOTE OF TECHNOLOGY CAMPOS | |
|------------------------|--------------|-----------------------------------|-------|
| COMPUTER ENGINEERING | 160390107022 | PATEL JIGNA JITENDRAKUMAR | Y |
| COMPUTER ENGINEERING | 160390107024 | PATEL LIPSHABEN ASHWINKUMAR | Y |
| COMPUTER ENGINEERING | 160390107025 | PRAJAPATI HETAV RASHMINBHAI | Y |
| COMPUTER ENGINEERING | 160390107027 | PRAJAPATI KRUNALKUMAR HASMUKHBHAI | Y |
| COMPUTER ENGINEERING | 160390107028 | RABARI HARESHBHAI BHIKHABHAI | Y |
| COMPUTER ENGINEERING | 160390107029 | RADADIYA BHARAT DINESHBHAI | Y |
| COMPUTER ENGINEERING | 160390107031 | SHAH ARIHANT PRITESHBHAI | Y |
| COMPUTER ENGINEERING | 160390107032 | SHRIVASTAV ASHUTOSH SATISHKUMAR | Y |
| COMPUTER ENGINEERING | 160390107033 | SUNASARA MOSIN MUSTAK | Y |
| COMPUTER ENGINEERING | 160390107034 | SURANI HEVAN KANUBHAI | Y |
| COMPUTER ENGINEERING | 160390107035 | VAGHANI HARMISHABEN GHANSHYAMBHAI | Y |
| COMPUTER ENGINEERING | 170393107001 | GAJERA HETALBEN PARSOTAMBHAI | Y |
| COMPUTER ENGINEERING | 170393107002 | KAPDIYA DIPALI ASHWINBHAI | Y |
| COMPUTER ENGINEERING | 170393107004 | PATEL NISHI DHIREN KUMAR | Y |
| COMPUTER ENGINEERING | 170393107005 | TANNA KUNJAN VIJAYBHAI | Y |
| COMPUTER ENGINEERING | 170393107006 | TRIVEDI APURV DOLARKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116014 | PATEL RAHUL BABUBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116002 | BHIMANI KULDEEP VIRJIBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116003 | CHAPLA RUTVIK MAHESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 160390116004 | CHAUHAN DHAVALKUMAR AMRUTLAL | Y |
| INFORMATION TECHNOLOGY | 160390116006 | GOSWAMI NISARG ALPESHGIRI | Y |
| INFORMATION TECHNOLOGY | 160390116007 | HIRVANIYA SIDDHARTH SURESHBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116009 | MAJOTHEE FAIZAN SHABBIRBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116010 | MEHTA HARSHIL UMESHBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116011 | OZA HEMIL HASMUKHBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116012 | PADHIYAR BHARATKUMAR DILIPBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116015 | PATEL JAY RAKESHBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116016 | PATEL MINAL ASHVINBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116017 | PATEL NIYATI MANISHKUMAR | Y |
| INFORMATION TECHNOLOGY | 160390116018 | PATEL SAHILKUMAR ARVINDBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116019 | PATEL SMIT KIRITBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116020 | PATEL UTSAV KAUSHIKKUMAR | Y |
| INFORMATION TECHNOLOGY | 160390116021 | PATEL YASH VIPULBHAI | Y |
| INFORMATION TECHNOLOGY | 160390116022 | RAWAL DHRU SHAILESH | Y |
| INFORMATION TECHNOLOGY | 160390116023 | SACHIN SHARMA | Y |
| INFORMATION TECHNOLOGY | 160390116024 | SHAH HIMALI NARENDRA | Y |
| INFORMATION TECHNOLOGY | 160390116026 | VAGHELA MEHULSING VIJUBHA | Y |
| INFORMATION TECHNOLOGY | 160390116027 | VALERA HIRENKUMAR MUKESHBHAI | Y |
| INFORMATION TECHNOLOGY | 170393116001 | PATEL KENIBEN RAKESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 170393116002 | PATEL UTSAV HITENDRA | Y |
| INFORMATION TECHNOLOGY | 170393116003 | VEGAD SHIVANI DEEPAKBHAI | Y |
| MECHANICAL ENGINEERING | 140390119130 | ZALA JAYDEEPSINHJI DILIPSINHJI | Y |
| MECHANICAL ENGINEERING | 150390119004 | CHAUDHARY ASMITBHAI RAMSANGBHAI | Y |
| MECHANICAL ENGINEERING | 150390119043 | RAJPUT NIMESHKUMAR AMRUTA | Y |
| MECHANICAL ENGINEERING | 160390119001 | ACHARYA VIMARSH INDRAKOMAR | 16 V9 |



| | 9711 1110111 111011 | TOTE OF TEOTH OCOUNT OF | |
|------------------------|---------------------|------------------------------------|---|
| MECHANICAL ENGINEERING | 160390119003 | MAKAVANA NIRMALDEV UDAYSINH | Y |
| MECHANICAL ENGINEERING | 160390119004 | MAKWANA KARTIK PRAKASHKUMAR | Y |
| MECHANICAL ENGINEERING | 160390119005 | MANGUKIYA ABHAY UMESHBHAI | Y |
| MECHANICAL ENGINEERING | 160390119006 | PATEL KETUL SANJAYKUMAR | Y |
| MECHANICAL ENGINEERING | 160390119009 | PATHAN IRSHADKHAN RAIZKHAN | Y |
| MECHANICAL ENGINEERING | 160390119010 | PATHAN MUKHTARKHAN ISHRARKHAN | Y |
| MECHANICAL ENGINEERING | 160390119011 | PRAJAPATI RAJ KAUSHIK | Y |
| MECHANICAL ENGINEERING | 160390119014 | ROSHAN PONNACHEN | Y |
| MECHANICAL ENGINEERING | 160390119016 | SOLANKI VIJAYSINH KHUMANSINH | Y |
| MECHANICAL ENGINEERING | 170393119002 | DANTANI AJAYBHAI VINODBHAI | Y |
| MECHANICAL ENGINEERING | 170393119003 | JADEJA MAHIPATSINH BABUBHA | Y |
| MECHANICAL ENGINEERING | 170393119004 | PARMAR NIRAVKUMAR YOGESHKUMAR | Y |
| MECHANICAL ENGINEERING | 170393119005 | PATEL APOORVA NAVINCHANDRA | Y |
| MECHANICAL ENGINEERING | 170393119006 | PATEL JAY HARSHADBHAI | Y |
| MECHANICAL ENGINEERING | 170393119007 | PATEL KAUSHALKUMAR HASMUKHBHAI | Y |
| MECHANICAL ENGINEERING | 170393119008 | PATEL MAYANKKUMAR VASUDEVBHAI | Y |
| MECHANICAL ENGINEERING | 170393119010 | PRAJAPATI DHAVALKUMAR SHAILESHBHAI | Y |
| MECHANICAL ENGINEERING | 170393119011 | PRAJAPATI PREET ARVINDBHAI | Y |
| MECHANICAL ENGINEERING | 170393119012 | SHAH YASHKUMAR HIMANSHUBHAI | Y |
| MECHANICAL ENGINEERING | 170393119013 | SOLANKI RAVIBHAI BALDEVBHAI | Y |
| MECHANICAL ENGINEERING | 170393119014 | SOLANKI VIRENDRASINH VIKRAMSINH | Y |
| MECHANICAL ENGINEERING | 170393119015 | SUTHAR SAHILKUMAR ARVINDBHAI | Y |
| MECHANICAL ENGINEERING | 170393119016 | TAPODHAN KULDEEP DIPINBHAI | Y |
| | | | |





Photographs:















Saffrony Institute of Technology

S.P.B. Patel Engineering College

Campus Recruitment Test Preparation (CRT-Prep)

Session Plans for programs starting from 3rd semester onwards

Session Plan for 3rd Semester Students

| Session No. | Session Content |
|-------------|-----------------------------------|
| 1 | Diagnostic Test |
| 2 | Career Orientation |
| 3 | Quantitative Aptitude – 1 |
| 4 | Data Interpretation – 1 |
| 5 | Logical Reasoning – 1 |
| 6 | Verbal Aptitude – 1 |
| 7 | How to Write Formal Applications? |
| 8 | How to Write Research Papers? |
| 9 | Essay Writing |
| 10 | How to Build a Strong CV? |
| 11 | Basics of CV Writing |
| 12 | Basics of Group Discussion |
| 13 | Basics of Personal Interview |
| 14 | Basics of Time Management |
| 15 | Program Review |

NOTE: This session plan is designed with a view to familiarizing the student with career options. It also comprises some of the most important aspects such as 'How to Write Research Papers?', 'Essay Writing', 'How to Build a Strong CV?' and 'Basics of Time Management' among others. These sessions are instrumental in laying down a strong foundation for students with Engineering background.



Session Plan for 4th Semester Students

| Session No. | Session Content |
|-------------|--|
| 1 | Diagnostic Test |
| 2 | Numbers, HCF & LCM |
| 3 | Communication Skills – 1 |
| 4 | Ratio Proportion, Percentages |
| 5 | Communication Skills – 2 |
| 6 | Ages, Mixtures |
| 7 | Verbal Aptitude – 2 |
| 8 | Speed, Distance & Time |
| 9 | Body Language and Non Verbal Communication |
| 10 | Profit & Loss |
| 11 | Verbal Aptitude – 3 |
| 12 | Spatial Visualization |
| 13 | Mock Group Discussion − 1 |
| 14 | Mock Personal Interview – 1 |
| 15 | Program Review |

NOTE: This session plan introduces students to the various concepts/ topics of Verbal Aptitude and Quantitative Aptitude, such as, Numbers, HCF/LCM, Ages, Mixtures, Spatial Visualization, etc. There are special sessions on helping students improve their communication skills and non verbal communication along with Mock Group Discussion and Personal Interview rounds.



Session Plan for 5th Semester Students

| Session No. | Session Content |
|-------------|---|
| 1 | Diagnostic Test |
| 2 | Geometry – 1 |
| 3 | Verbal Aptitude – 4 |
| 4 | Geometry – 2 |
| 5 | Psychometric Test – 1 |
| 6 | Work & Time |
| 7 | Verbal Aptitude – 5 |
| 8 | Pattern Recognition |
| 9 | Verbal Aptitude – 6 |
| 10 | Functions, Inequalities |
| 11 | Mock Personal Interview – 2 |
| 12 | Mock Group Discussion − 2 |
| 13 | Solving Actual Campus Placement Paper – 1 |
| 14 | Solving Actual Campus Placement Paper – 2 |
| 15 | Program Review |

NOTE: This session plan furthers the students' journey through other important Quantitative Aptitude and Verbal Aptitude concepts while introducing them to actual questions of Campus Recruitment Aptitude Test. There will be a mock GD/PI session as well. For the first time, students will be introduced to a rapidly emerging trend in Campus Recruitment Tests: Psychometric Testing.



Session Plan for 6th Semester Students

| Session No. | Session Content |
|-------------|---|
| 1 | Diagnostic Test |
| 2 | Quadratic Equations |
| 3 | Verbal Aptitude – 7 |
| 4 | Diagrammatic Reasoning |
| 5 | Psychometric Test − 2 |
| 6 | Situational Judgment |
| 7 | Verbal Aptitude – 8 |
| 8 | Permutations & Combinations |
| 9 | How to Start Your Own Company? |
| 10 | Probability |
| 11 | Mock Personal Interview – 3 |
| 12 | Mock Group Discussion − 3 |
| 13 | Solving Actual Campus Placement Paper – 3 |
| 14 | Solving Actual Campus Placement Paper – 4 |
| 15 | Program Review |

NOTE: This session plan introduces students to unique patterns such as 'Diagrammatic Reasoning' and 'Situational Judgment'. There is also a special session on 'How to Start Your Own Company?' helping students realize their dream of entrepreneurship.



Session Plan for 7th / 8th Semester Students

| Session No. | Session Content | | |
|-------------|--|--|--|
| 1 | Diagnostic Test | | |
| 2 | Advanced Quantitative Aptitude | | |
| 3 | Advanced Data Interpretation | | |
| 4 | Advanced Logical Reasoning | | |
| 5 | Advanced Verbal Aptitude | | |
| 6 | Mock Personal Interview – 3 | | |
| 7 | Mock Group Discussion − 3 | | |
| 8 | Corporate Etiquette & Ethics | | |
| 9 | Full Mock Campus Placement Test | | |
| 10 | Solving Actual Campus Placement Papers – 5 | | |
| 11 | Mock Personal Interview – 4 | | |
| 12 | Mock Group Discussion – 4 | | |
| 13 | Solving Actual Campus Placement Papers – 7 | | |
| 14 | Solving Actual Campus Placement Papers – 8 | | |
| 15 | Program Review | | |

NOTE: The session plan has been designed considering the fact that the students will be sitting in campus placements in $7^{th}/8^{th}$ semesters. This will be an engrossing, intense session plan where focus will be completely on cracking the Campus Placement Tests. Amidst this busy plan is a refreshing session on 'Corporate Etiquettes and Ethics' to prepare students for the challenges after s/he is recruited.





WORKSHOP ON

GROUP DISCUSSION

Expert: Dr. Pooja Mehta

· Understanding the Dynamics

• Techniques for Idea Generation:

• Tactics for Effective Communication

Role Plays and Practice Sessions

DATE: 17TH-18TH JANUARY, 2019

VENUE: SEMINAR HALL, SAFFRONY INSTITUTE





Report on "Workshop on Group Discussion"

Date: 17th-18th January, 2019

Organizer: S.P.B. Patel Engineering College

Introduction:

The importance of group discussions in both academic and professional realms cannot be overstated. To equip the 6th-semester degree students with the requisite skills for effective group discussions, an English Grooming Workshop on Group Discussion was organized at Saffrony Institute of Technology on 17th-18th January 2019.

Facilitator:

Dr. Pooja Mehta, Assistant Professor, spearheaded the workshop. Her expertise and guidance were instrumental in helping students understand various techniques of idea generation and tactics for effective group discussions.

Purpose:

The workshop aimed to instill in students the ability to engage constructively in group discussions, an essential skill for their academic and professional growth. By mastering the art of discussion, students could enhance their teamwork abilities, critical thinking, and communication skills.





Workshop Overview:

The workshop spanned two days, providing ample time for students to delve into the intricacies of group discussions. Dr. Pooja Mehta commenced the workshop by elucidating the significance of group discussions in idea generation and problem-solving.

Key Highlights:

- 1. Understanding the Dynamics: Dr. Mehta elucidated the dynamics of group discussions, emphasizing the importance of active participation, listening skills, and mutual respect among participants.
- 2. Techniques for Idea Generation: Various techniques for generating ideas within a group setting were discussed, including brainstorming, mind mapping, and role-playing exercises.
- 3. Tactics for Effective Communication: Students were coached on effective communication strategies, such as articulation, clarity of thought, and persuasive argumentation.
- 4. Role Plays and Practice Sessions: To reinforce learning, students engaged in role plays and practice sessions where they simulated real-world group discussion scenarios.

Student Participation:

The workshop witnessed enthusiastic participation from the 6th-semester students. Their eagerness to learn and actively engage in the discussions contributed to the success of the workshop.



Conclusion:

The English Grooming Workshop on Group Discussion proved to be an enriching experience for the students of Saffrony Institute of Technology. Equipped with newfound skills and techniques, students are better prepared to excel in academic discussions and navigate professional environments effectively. The workshop exemplified the institute's commitment to holistic student development and enhancement of employability skills.

Feedback:

Students expressed their appreciation for the workshop, citing it as a valuable learning experience that would benefit them in both academic and professional spheres. They conveyed gratitude to Dr. Pooja Mehta for her insightful guidance throughout the workshop.

Overall, the workshop received positive feedback, underscoring its significance in enhancing students' group discussion capabilities and fostering a collaborative learning environment.





Photographs:























Attendance:

| | Present Students | | 2018-19 |
|-------------------|----------------------|--------------------------------------|-------------------|
| | Tresent Students | | 80 |
| Branch | Enrollment Number | Name | Workshop on Group |
| CIVIL ENGINEERING | 140390106053 | PRAJAPATI SANJAYKUMAR BABULAL | Y |
| CIVIL ENGINEERING | 160390106004 | PRAJAPATI KRUNAL BHARATBHAI | Y |
| CIVIL ENGINEERING | 160390106007 | ZALA KULDIPSINH JIVUJI | Y |
| CIVIL ENGINEERING | 170393106001 | JAYANT MEWARA | Y |
| CIVIL ENGINEERING | 170393106002 | MAKWANA SACHINKUMAR RAMESHBHAI | Y |
| CIVIL ENGINEERING | 170393106003 | PANCHAL PRAGNESH LALJIBHAI | Y |
| CIVIL ENGINEERING | 170393106004 | VAGHASIYA BHAUTIKKUMAR MANOJBHAI | Y |
| COMPUTER | 160390107001 | BARVA POORVA BHAGWAN | Y |
| COMPUTER | 160390107002 | BHUVA NIRAV VRAJLAL | Y |
| COMPUTER | 160390107003 | CHAUHAN NIKHIL AVINASHBHAI | Y |
| COMPUTER | 160390107004 | CHELANA ANILKUMAR MAFABHAI | Y |
| COMPUTER | 160390107006 | CHOVATIYA DENISH SHIVLALBHAI | Y |
| COMPUTER | 160390107007 | DESAI DEVASYA DIPAKKUMAR | Y |
| COMPUTER | 160390107009 | JAYADITYA PARLIA | Y |
| COMPUTER | 160390107010 | JOSHI BINALKUMARI KIRITBHAI | Y |
| COMPUTER | 160390107011 | KHAMAR NEEL DHARMESHBHAI | Y |
| COMPUTER | 160390107013 | PRATIK MEHTA | Y |
| COMPUTER | 160390107015 | PATEL APURV HITENDRAKUMAR | Y |
| COMPUTER | 160390107019 | PATEL HEMAL DINESHKUMAR | Y |
| COMPUTER | 160390107020 | PATEL HITANSHU VINODCHANDRA | Y |
| COMPUTER | 160390107021 | PATEL HONEY HARESH | Y |
| COMPUTER | 160390107022 | PATEL JIGNA JITENDRAKUMAR | Y |
| COMPUTER | 160390107024 | PATEL LIPSHABEN ASHWINKUMAR | Y |
| COMPUTER | 160390107027 | PRAJAPATI KRUNALKUMAR HASMUKHBHAI | Y |
| COMPUTER | 160390107028 | RABARI HARESHBHAI BHIKHABHAI | Y |
| COMPUTER | 160390107029 | RADADIYA BHARAT DINESHBHAI | Y |
| COMPUTER | 160390107031 | SHAH ARIHANT PRITESHBHAI | Y |
| COMPUTER | 160390107032 | SHRIVASTAV ASHUTOSH SATISHKUMAR | Y |
| COMPUTER | 160390107033 | SUNASARA MOSIN MUSTAK | Y |
| COMPUTER | 160390107034 | SURANI HEVAN KANUBHAI | Y Y |



| COMPUTER | 160390107035 | VAGHANI HARMISHABEN GHANSHYAMBHAI | Y |
|-------------|--------------|--------------------------------------|----------------|
| COMPUTER | 170393107001 | GAJERA HETALBEN PARSOTAMBHAI | Y |
| COMPUTER | 170393107004 | PATEL NISHI DHIREN KUMAR | Y |
| COMPUTER | 170393107005 | TANNA KUNJAN VIJAYBHAI | Y |
| COMPUTER | 170393107006 | TRIVEDI APURV DOLARKUMAR | Y |
| INFORMATION | 150390116014 | PATEL RAHUL BABUBHAI | Y |
| INFORMATION | 160390116002 | BHIMANI KULDEEP VIRJIBHAI | Y |
| INFORMATION | 160390116004 | CHAUHAN DHAVALKUMAR AMRUTLAL | Y |
| INFORMATION | 160390116006 | GOSWAMI NISARG ALPESHGIRI | Y |
| INFORMATION | 160390116007 | HIRVANIYA SIDDHARTH SURESHBHAI | Y |
| INFORMATION | 160390116009 | MAJOTHEE FAIZAN SHABBIRBHAI | Y |
| INFORMATION | 160390116010 | MEHTA HARSHIL UMESHBHAI | Y |
| INFORMATION | 160390116011 | OZA HEMIL HASMUKHBHAI | Y |
| INFORMATION | 160390116012 | PADHIYAR BHARATKUMAR DILIPBHAI | Y |
| INFORMATION | 160390116015 | PATEL JAY RAKESHBHAI | Y |
| INFORMATION | 160390116016 | PATEL MINAL ASHVINBHAI | Y |
| INFORMATION | 160390116017 | PATEL NIYATI MANISHKUMAR | Y |
| INFORMATION | 160390116018 | PATEL SAHILKUMAR ARVINDBHAI | Y |
| INFORMATION | 160390116019 | PATEL SMIT KIRITBHAI | Y |
| INFORMATION | 160390116021 | PATEL YASH VIPULBHAI | Y |
| INFORMATION | 160390116022 | RAWAL DHRU SHAILESH | Y |
| INFORMATION | 160390116023 | SACHIN SHARMA | Y |
| INFORMATION | 160390116024 | SHAH HIMALI NARENDRA | Y |
| INFORMATION | 160390116026 | VAGHELA MEHULSING VIJUBHA | Y |
| INFORMATION | 160390116027 | VALERA HIRENKUMAR MUKESHBHAI | Y |
| INFORMATION | 170393116001 | PATEL KENIBEN RAKESHKUMAR | Y |
| INFORMATION | 170393116002 | PATEL UTSAV HITENDRA | Y |
| INFORMATION | 170393116003 | VEGAD SHIVANI DEEPAKBHAI | Y |
| MECHANICAL | 140390119130 | ZALA JAYDEEPSINHJI DILIPSINHJI | Y |
| MECHANICAL | 150390119004 | CHAUDHARY ASMITBHAI RAMSANGBHAI | Y |
| MECHANICAL | 150390119043 | RAJPUT NIMESHKUMAR AMRUTJI | Y |
| MECHANICAL | 160390119001 | ACHARYA VIMARSH INDRAKUMAR | Y |
| MECHANICAL | 160390119003 | MAKAVANA NIRMALDEV UDAYSINH | Y |
| MECHANICAL | 160390119004 | MAKWANA KARTIK PRAKASHKUMAR | Y |
| MECHANICAL | 160390119005 | MANGUKIYA ABHAY UMESHBHAI | Y |
| MECHANICAL | 160390119006 | PATEL KETUL SANJAYKUMAR | Y |
| MECHANICAL | 160390119009 | PATHAN IRSHADKHAN RAIZKHAN | Y |
| MECHANICAL | 160390119010 | PATHAN MUKHTARKHAN ISHRARKHAN | Y |
| MECHANICAL | 160390119011 | PRAJAPATI RAJ KAUSHIK | Enginee 13 A J |
| | | | 1 Linch 10 |



| MECHANICAL | 160390119014 | ROSHAN PONNACHEN | Y |
|-------------|--------------|--------------------------------|---|
| MECHANICAL | 160390119016 | SOLANKI VIJAYSINH KHUMANSINH | Y |
| MECHANICAL | | | |
| ENGINEERING | 170393119003 | JADEJA MAHIPATSINH BABUBHA | Y |
| MECHANICAL | 170393119004 | PARMAR NIRAVKUMAR YOGESHKUMAR | Y |
| MECHANICAL | 170393119005 | PATEL APOORVA NAVINCHANDRA | Y |
| MECHANICAL | 170393119006 | PATEL JAY HARSHADBHAI | Y |
| MECHANICAL | 170393119007 | PATEL KAUSHALKUMAR HASMUKHBHAI | Y |
| MECHANICAL | 170393119008 | PATEL MAYANKKUMAR VASUDEVBHAI | Y |
| MECHANICAL | 170393119011 | PRAJAPATI PREET ARVINDBHAI | Y |
| MECHANICAL | 170393119012 | SHAH YASHKUMAR HIMANSHUBHAI | Y |
| MECHANICAL | 170393119013 | SOLANKI RAVIBHAI BALDEVBHAI | Y |



Seminar on



TCS CODEVITA SEMINAR: EXPANDING HORIZONS FOR SAFFRONITES

We are excited to welcome the Recruitment Head of Tata Consultancy Services (TCS) for a seminar on the International Competition - CodeVita. This event will open new opportunities for Saffronites across all branches. Don't miss out!



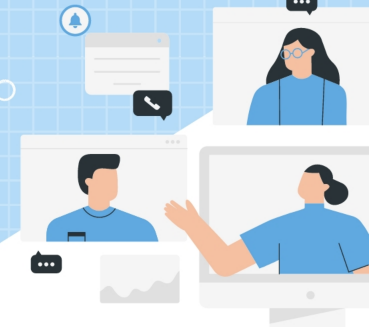
DATE: 04.07.18



TIME AT 11:00 AM

EXPERT: MR. MAYANK SINGH

VENUE: AUDITORIUM HALL, SAFFRONY INSTITUTE, MEHSAN





TCS Recruitment Head - Mr. Mayank Singh's Awareness Session

TCS CodeVita Seminar: Expanding Horizons for Saffronites

Date: 4th July, 2018

Speaker: Mr. Mayank Singh, Recruitment Head, Tata Consultancy Services

Introduction:

On the 4th of July, 2018, Saffron Institute of Technology welcomed Mr. Mayank Singh, the Recruitment Head of Tata Consultancy Services (TCS), for an enlightening seminar on the International Competition - CodeVita organized by TCS. This seminar opened up new avenues for Saffronites across all branches.

Event Overview:

The awareness session hosted by Saffrony Institute aimed to prepare students for the challenges posed by the CodeVita Competition. The event attracted a substantial participation of 93 students, showcasing the enthusiasm and interest among the student community.

Guest Speaker - Mr. Mayank Singh:

Mr. Mayank Singh, a distinguished figure as the Recruitment Head of TCS, brought a wealth of experience and knowledge to the awareness session. His presence underscored the significance of the CodeVita Competition in the IT industry and its potential impact on students' career trajectories.

Session Highlights:

1. Competition Structure Overview:

Mr. Singh provided a comprehensive overview of the CodeVita Competition structure, ensuring that students gained a clear understanding of the format, evaluation criteria, and expectations set by TCS.

2. Key Skills Emphasis:





The awareness session emphasized essential skills crucial for success in coding competitions. Mr. Singh highlighted the importance of problem-solving, logical reasoning, and effective coding techniques, shedding light on the specific skills TCS values in potential candidates.

3. Strategic Tips and Guidance:

Participants benefited from strategic tips and guidance offered by Mr. Singh on navigating coding challenges. These insights, drawn from his extensive experience, provided students with a competitive edge and valuable perspectives on approaching complex problems.

4. Interactive Dialogue:

The event facilitated an interactive dialogue between Mr. Mayank Singh and the students. This open communication channel allowed participants to ask questions, seek clarification, and engage in discussions, fostering a deeper understanding of TCS's expectations and industry standards.

Institutional Commitment:

By hosting industry experts like Mr. Singh, Saffrony Institute showcased its commitment to providing students with exposure to real-world challenges and insights. This initiative aligns with the institution's dedication to academic excellence and enhances students' competitive readiness for prestigious coding competitions like CodeVita.

Conclusion:

The awareness session featuring Mr. Mayank Singh served as a valuable opportunity for students to gain insights into the CodeVita Competition and its relevance in the dynamic IT industry. The event not only contributed to academic enrichment but also exemplified Saffrony Institute's commitment to preparing students for success in their professional journeys.





Photographs:

















Attendance:

S.P.Patel Engineering College

Attendance Sheet

| Date of Event: 14 July 2018 | 2018-19 | | |
|-----------------------------|---------|----|--|
| Date of Event. 14 July 2018 | | | |
| Present Students | : | 93 | |

| Branch | Enrollment Number | Name | TCS Recruitment |
|------------------------|----------------------|------------------------------------|-----------------|
| COMPUTER ENGINEERING | 130390107033 | SATHAVARA JAIMIN PRAVINKUMAR | Υ |
| COMPUTER ENGINEERING | 140390107002 | ADITYA PANDEY | Υ |
| COMPUTER ENGINEERING | 140390107030 | PRAJAPATI URMIKKUMAR BHARATBHAI | Y |
| COMPUTER ENGINEERING | 150390107001 | ABHISHEK KUMAR PANDEY | Y |
| COMPUTER ENGINEERING | 150390107002 | BAROT KHUSHBU KALIDAS | Y |
| COMPUTER ENGINEERING | 150390107004 | FOSI HIMANSHU RAMESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107005 | SHAH KALGI BANKIMKUMAR | Υ |
| COMPUTER ENGINEERING | 150390107006 | MAKWANA BHAVESHKUMAR BHARATBHAI | Υ |
| COMPUTER ENGINEERING | 150390107007 | MANVEE SONI | Υ |
| COMPUTER ENGINEERING | 150390107010 | PATEL JAYKUMAR MUKESHBHAI | Υ |
| COMPUTER ENGINEERING | 150390107012 | PINAKIN PRABHAKAR | Υ |
| COMPUTER ENGINEERING | 150390107013 | RAJAT PATEL | Υ |
| COMPUTER ENGINEERING | 150390107014 | RAJVANI HIRENKUMAR FATEHCHAND | Υ |
| COMPUTER ENGINEERING | 150390107015 | SHUKAL URVASHIBEN HARESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107016 | SOURABH SANJAY RUPANI | Υ |
| COMPUTER ENGINEERING | 150390107017 | VASVANI BHAVESH GIRISHBHAI | Υ |
| COMPUTER ENGINEERING | 150390107018 | VERMA MAYANK MANOJKUMAR | Υ |
| INFORMATION TECHNOLOGY | 140390116011 | RAVAL YASH HARSHADBHAI | Υ |
| INFORMATION TECHNOLOGY | 140390116013 | SHAH MADHAVIBEN KETANKUMAR | Υ |
| INFORMATION TECHNOLOGY | 150390116001 | CHAUHAN MAYURRAJ | Υ |
| INFORMATION TECHNOLOGY | 150390116003 | DIGHE IVANSHU MUKESHKUMAR | Υ |
| INFORMATION TECHNOLOGY | 150390116004 | GAJIPARA MAULIK PARASOTAMBHAI | Υ |
| INFORMATION TECHNOLOGY | 150390116005 | PATEL KAJALBEN NATVARBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116006 | MANDAL KAUSHIK KARTIKBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116008 | PARIKH PURVESH RAJENDRABHAI | Y |
| INFORMATION TECHNOLOGY | 150390116009 | GOSWAMI PARTH DINESHKUMAR | Y |



| INFORMATION TECHNOLOGY | 150390116011 | PATEL CHINTANKUMAR LABHUBHAI | Υ |
|------------------------|--------------|---------------------------------------|-----------|
| INFORMATION TECHNOLOGY | 150390116013 | PATEL MAUSAM VASANTKUMAR | Υ |
| INFORMATION TECHNOLOGY | 150390116015 | PATEL ZEEL HARSHADBHAI | Υ |
| INFORMATION TECHNOLOGY | 150390116016 | SANANDWALA MUHAMMAD MUHAMMAD ZUBER | Υ |
| INFORMATION TECHNOLOGY | 150390116017 | THEVAR PRASHANT RAJESH | Υ |
| INFORMATION TECHNOLOGY | 150390116018 | TILANI NAVIN | Υ |
| INFORMATION TECHNOLOGY | 160393116001 | JOSHI DHRUV MANSUKHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160393116003 | TALAVIA SUNNY RAJESHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160393116004 | TRIVEDI OMKAR YOGESHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107001 | BARVA POORVA BHAGWAN | Υ |
| COMPUTER ENGINEERING | 160390107002 | BHUVA NIRAV VRAJLAL | Υ |
| COMPUTER ENGINEERING | 160390107003 | CHAUHAN NIKHIL AVINASHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107004 | CHELANA ANILKUMAR MAFABHAI | Υ |
| COMPUTER ENGINEERING | 160390107005 | CHOVATIYA BANSI DHARMENDRABHAI | Υ |
| COMPUTER ENGINEERING | 160390107006 | CHOVATIYA DENISH SHIVLALBHAI | Υ |
| COMPUTER ENGINEERING | 160390107007 | DESAI DEVASYA DIPAKKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107008 | GANDHI KRUSHANG HEMANTKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107009 | JAYADITYA PARLIA | Υ |
| COMPUTER ENGINEERING | 160390107010 | JOSHI BINALKUMARI KIRITBHAI | Υ |
| COMPUTER ENGINEERING | 160390107011 | KHAMAR NEEL DHARMESHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107013 | PRATIK MEHTA | Υ |
| COMPUTER ENGINEERING | 160390107015 | PATEL APURV HITENDRAKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107017 | PATEL DHRUVALBEN HITESHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107019 | PATEL HEMAL DINESHKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107020 | PATEL HITANSHU VINODCHANDRA | Υ |
| COMPUTER ENGINEERING | 160390107021 | PATEL HONEY HARESH | Υ |
| COMPUTER ENGINEERING | 160390107022 | PATEL JIGNA JITENDRAKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107024 | PATEL LIPSHABEN ASHWINKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107025 | PRAJAPATI HETAV RASHMINBHAI | Υ |
| COMPUTER ENGINEERING | 160390107027 | PRAJAPATI KRUNALKUMAR HASMUKHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107028 | RABARI HARESHBHAI BHIKHABHAI | Υ |
| COMPUTER ENGINEERING | 160390107029 | RADADIYA BHARAT DINESHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107031 | SHAH ARIHANT PRITESHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107032 | SHRIVASTAV ASHUTOSH SATISHKUMAR | Υ |
| COMPUTER ENGINEERING | 160390107033 | SUNASARA MOSIN MUSTAK | Υ |
| COMPUTER ENGINEERING | 160390107034 | SURANI HEVAN KANUBHAI | Υ |
| COMPUTER ENGINEERING | 160390107035 | GHANSHYAMBHAI 👸 | nch 2 |
| | | | 1801 1811 |



| COMPUTER ENGINEERING | 170393107001 | GAJERA HETALBEN PARSOTAMBHAI | Υ |
|------------------------|--------------|---------------------------------------|--------------|
| COMPUTER ENGINEERING | 170393107001 | KAPDIYA DIPALI ASHWINBHAI | Y |
| COMPUTER ENGINEERING | 170393107002 | PATEL NISHI DHIREN KUMAR | <u> </u> |
| COMPUTER ENGINEERING | 170393107004 | TANNA KUNJAN VIJAYBHAI | Y |
| | | | |
| COMPUTER ENGINEERING | 170393107006 | TRIVEDI APURV DOLARKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116014 | PATEL RAHUL BABUBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116002 | BHIMANI KULDEEP VIRJIBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116003 | CHAPLA RUTVIK MAHESHKUMAR | Y |
| INFORMATION TECHNOLOGY | 160390116004 | CHAUHAN DHAVALKUMAR AMRUTLAL | Y |
| INFORMATION TECHNOLOGY | 160390116006 | GOSWAMI NISARG ALPESHGIRI | Y |
| INFORMATION TECHNOLOGY | 160390116007 | HIRVANIYA SIDDHARTH SURESHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116009 | MAJOTHEE FAIZAN SHABBIRBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116010 | MEHTA HARSHIL UMESHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116011 | OZA HEMIL HASMUKHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116012 | PADHIYAR BHARATKUMAR DILIPBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116015 | PATEL JAY RAKESHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116016 | PATEL MINAL ASHVINBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116017 | PATEL NIYATI MANISHKUMAR | Υ |
| INFORMATION TECHNOLOGY | 160390116018 | PATEL SAHILKUMAR ARVINDBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116019 | PATEL SMIT KIRITBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116020 | PATEL UTSAV KAUSHIKKUMAR | Υ |
| INFORMATION TECHNOLOGY | 160390116021 | PATEL YASH VIPULBHAI | Υ |
| INFORMATION TECHNOLOGY | 160390116022 | RAWAL DHRU SHAILESH | Υ |
| INFORMATION TECHNOLOGY | 160390116023 | SACHIN SHARMA | Υ |
| INFORMATION TECHNOLOGY | 150390116011 | PATEL CHINTANKUMAR LABHUBHAI | Υ |
| INFORMATION TECHNOLOGY | 150390116013 | PATEL MAUSAM VASANTKUMAR | Υ |
| INFORMATION TECHNOLOGY | 150390116015 | PATEL ZEEL HARSHADBHAI | Υ |
| INFORMATION TECHNOLOGY | 150390116016 | SANANDWALA MUHAMMAD MUHAMMAD ZUBER | Υ |
| INFORMATION TECHNOLOGY | 150390116017 | THEVAR PRASHANT RAJESH | Υ |
| INFORMATION TECHNOLOGY | 150390116018 | TILANI NAVIN | Υ |
| INFORMATION TECHNOLOGY | 160393116001 | JOSHI DHRUV MANSUKHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160393116003 | TALAVIA SUNNY RAJESHBHAI | Υ |
| INFORMATION TECHNOLOGY | 160393116004 | TRIVEDI OMKAR YOGESHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107001 | BARVA POORVA BHAGWAN | Υ |
| COMPUTER ENGINEERING | 160390107002 | BHUVA NIRAV VRAJLAL | Υ |
| COMPUTER ENGINEERING | 160390107003 | CHAUHAN NIKHIL AVINASHBHAI | Υ |
| COMPUTER ENGINEERING | 160390107004 | CHELANA ANILKUMAR MAFABHATION | Y |
| INFORMATION TECHNOLOGY | 160390116024 | SHAH HIMALI NARENDRA | E ON SI |
| | | loi/ | / <u>~</u> / |



| INFORMATION TECHNOLOGY | 160390116026 | VAGHELA MEHULSING VIJUBHA | Y |
|------------------------|--------------|------------------------------|---|
| INFORMATION TECHNOLOGY | 160390116027 | VALERA HIRENKUMAR MUKESHBHAI | Υ |
| INFORMATION TECHNOLOGY | 170393116001 | PATEL KENIBEN RAKESHKUMAR | Υ |
| INFORMATION TECHNOLOGY | 170393116002 | PATEL UTSAV HITENDRA | Υ |
| INFORMATION TECHNOLOGY | 170393116003 | VEGAD SHIVANI DEEPAKBHAI | Υ |





Report on

"How to crack top rated placements, High Education & Scholarship"

Introduction:

Saffrony Institute of Technology recently organized a comprehensive placement-related activity to provide students with a holistic view of various job descriptions and career opportunities available in the professional landscape. The initiative, conducted in the academic year 2018-19, aimed to equip students with insights into diverse career paths and the skills demanded by leading industries.

Event Overview:

The placement-related activity garnered active participation from 26 students, reflecting the enthusiasm and eagerness among the student community to explore potential career opportunities. The event served as a platform for interaction between students and industry representatives, fostering an environment conducive to informed decision-making regarding career trajectories.

Key Features:

1. Diverse Representation of Industries:

The event featured representatives from leading industries, each presenting distinct job roles and responsibilities. This diversity ensured that students were exposed to a broad spectrum of career opportunities, ranging from technology and engineering to management and beyond.

2. Insights into Job Market Demands:

Industry professionals shared valuable insights into the current job market demands. This included information on emerging trends, sought-after skills, and the evolving landscape of various industries. Students gained a nuanced understanding of the skills that make them competitive in the current professional scenario.

3. Interactive Sessions:





The event incorporated interactive sessions that allowed direct engagement between students and industry professionals. This engagement provided students with the opportunity to ask questions, seek advice, and gain a deeper understanding of the expectations and dynamics of different job roles.

4. Career Growth Prospects:

Representatives outlined the growth prospects associated with different career paths, shedding light on potential advancement opportunities within various industries. This information empowered students to make informed decisions about their long-term career goals.

Institutional Commitment:

Saffrony Institute's commitment to preparing students for the dynamic professional landscape was evident through this placement-related activity. By providing exposure to a wide array of job opportunities, the institution ensures that students are well-informed and equipped to align their skills and aspirations with the diverse opportunities available in the job market.

Conclusion:

The placement-related activity conducted by Saffrony Institute in the academic year 2018-19 was a commendable initiative. By offering students a comprehensive understanding of various job descriptions, responsibilities, and growth prospects, the event contributed significantly to their career readiness. Saffrony Institute continues to play a pivotal role in shaping the future of its students by fostering a connection between academia and industry, ultimately preparing them for successful and fulfilling professional journeys.





Attendance:

| Prese | 2018-19 | | |
|------------------------|----------------------|-------------------------------------|----------------------|
| | | | 26 |
| Branch | Enrollment Number | Name | How to Crack Top Rat |
| CIVIL ENGINEERING | 140390106012 | MANSURI ARMANBHAI | Y |
| CIVIL ENGINEERING | 140390106030 | PATEL JAYMINKUMAR BALDEVBHAI | Y |
| CIVIL ENGINEERING | 140390106052 | PRAJAPATI SAGARKUMAR PRAVINBHAI | Y |
| CIVIL ENGINEERING | 140394106001 | JADAV PRADIP | Y |
| CIVIL ENGINEERING | 150390106004 | CHAVADA MAHIPATSINH BHIKHAJI | Y |
| CIVIL ENGINEERING | 150390106005 | DAVE BALDEVBHAI AMBARAMBHAI | Y |
| CIVIL ENGINEERING | 150390106008 | KATRODIYA DHRUVIT DHIRUBHAI | Y |
| CIVIL ENGINEERING | 150390106010 | PATEL DHRUVILKUMAR RAJESHBHAI | Y |
| CIVIL ENGINEERING | 150390106011 | PATEL JAIMIN DASHRATHBHAI | Y |
| CIVIL ENGINEERING | 150390106013 | PATEL MITKUMAR DILIPBHAI | Y |
| CIVIL ENGINEERING | 150390106019 | PRAJAPATI DHAVALKUMAR GANPATBHAI | Y |
| CIVIL ENGINEERING | 150390106020 | PRAJAPATI HITESHKUMAR DUDHABHAI | Y |
| CIVIL ENGINEERING | 150394106002 | PRAJAPATI CHETAN BHAGABHAI | Y |
| CIVIL ENGINEERING | 160393106001 | MAKWANA VARUNBHAI LABHUBHAI | Y |
| COMPUTER ENGINEERING | 140390107030 | PRAJAPATI URMIKKUMAR BHARATBHAI | Y |
| COMPUTER ENGINEERING | 150390107002 | BAROT KHUSHBU KALIDAS | Y |
| COMPUTER ENGINEERING | 150390107007 | MANVEE SONI | Y |
| COMPUTER ENGINEERING | 150390107010 | PATEL JAYKUMAR MUKESHBHAI | Y |
| COMPUTER ENGINEERING | 150390107013 | RAJAT PATEL | Y |
| COMPUTER ENGINEERING | 150390107016 | SOURABH SANJAY RUPANI | Y |
| COMPUTER ENGINEERING | 150390107017 | VASVANI BHAVESH GIRISHBHAI | Y |
| INFORMATION TECHNOLOGY | 140390116011 | RAVAL YASH HARSHADBHAI | Y |
| INFORMATION TECHNOLOGY | 140390116013 | SHAH MADHAVIBEN KETANKUMAR | Y |
| INFORMATION TECHNOLOGY | 150390116001 | CHAUHAN MAYURRAJ | Y |
| INFORMATION TECHNOLOGY | 150390116004 | GAJIPARA MAULIK PARASOTAMBHAI | Y |
| INFORMATION TECHNOLOGY | 150390116006 | MANDAL KAUSHIK KARTIKBHAI | Y |



EXPERT SESSION

SHARPEN YOUR SKILLS

Organized by:
Saffrony Institute of
Technology



Timing: 11:00 AM to 1:00 PM

Venue:

Auditorium hall, Saffrony Institute



Date: 8th August 2018



Session Report: Sharpen Your Skills - 'The Leader in Me'

Organizing Institution: S.P.B. Patel Engineering College

Event: Sharpen Your Skills Session on 'The Leader in Me'

Date: 8th August 2018

Objective:

The 'Sharpen Your Skills' sessions organized by Saffrony Institute of Technology aim to cultivate and refine essential skills in students, enabling them to excel in their personal and professional lives. The session on 'The Leader in Me' conducted by Ms. Hima Soni, a teaching assistant in Computer Engineering, focused on unveiling the leadership potential inherent in every student.

Key Highlights:

- Seven Habits of Effective Leaders: Ms. Hima Soni introduced students to the seven habits of effective leaders, emphasizing the importance of proactivity, prioritization, creating win-win situations, active listening, synergy, and continuous self-improvement (sharpening the saw).
- Interactive Learning: The session incorporated engaging activities, including videos and games, to reinforce key concepts and stimulate active participation among students.
- Student Engagement: Students actively participated in the discussions and activities, demonstrating enthusiasm and eagerness to explore and develop their leadership abilities.

Outcome:





- Enhanced Leadership Awareness: The session raised awareness among students about the qualities and habits of effective leaders, inspiring them to introspect and identify opportunities for personal growth.
- Positive Feedback: Students thoroughly enjoyed the session and expressed appreciation for the valuable insights and interactive learning experience provided by Ms. Hima Soni.

Conclusion:

The 'Sharpen Your Skills' session on 'The Leader in Me' proved to be an enriching experience for students, empowering them with essential leadership skills and insights to navigate the challenges of today's dynamic world. Ms. Hima Soni's engaging delivery and interactive approach contributed to making the session both enjoyable and informative.

The success of the session underscores the college's commitment to fostering holistic development and equipping students with the skills and knowledge needed to succeed in their academic and professional endeavors. Moving forward, Saffrony Institute of Technology remains dedicated to organizing such impactful initiatives to nurture leadership excellence among its students.





Photographs:













