



## **DVV CLARIFICATION**

**Report having**

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

*Submitted to*



---

**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL**



# ACADEMIC YEAR 2020-21

*Submitted to*



---

**NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL**

## **Circular**

Dear Students,

Get ready for a series of enriching workshops and challenges for the calendar year 2020-21 designed to enhance your skills and unlock your potential.

### **Here are the details of the upcoming events:**

#### **1. CodeChef Problem Solving Challenges:**

- Details: Test and improve your problem-solving skills in this exciting challenge.

#### **2. CV Session by Dr. Sumit Shah:**

- Date: the session was conducted on 24<sup>th</sup> December, 2020  
- Details: Receive expert guidance on crafting a compelling CV from Dr. Sumit Shah.

#### **3. How to Crack Top-Rated Placements, Higher Education, and Scholarship:**

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

#### **4. Skill Enhancement Workshops - The Art of Note-Taking:**

- Date: 16<sup>th</sup>-18<sup>th</sup> December, 2020  
- Details: Enhance your note-taking skills to improve retention and understanding.

We encourage all students to participate actively in these events to enhance their learning journey.



**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.**

Year	Guidance for competitive examinations			Details of career counselling		
	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
2020-21	-	-	-	CodeChef Problem Solving Challenges	50	45
2020-21	-	-	-	CV session by Dr. Sumit Shah	139	130
2020-21	-	-	-	How to Crack Top Rated Placements, Higher Education, Scholarship	141	135
2020-21	-	-	-	Skill Enhancement Workshops - The Art of note-taking	150	125



## **CodeChef Problem Solving Challenges**

### **Introduction:**

During the academic year 2020-21, CodeChef organized a Problem Solving Challenges competition that witnessed enthusiastic participation from 50 students at Saffrony Institute of Technology. The competition attracted both final and pre-final year students from the Computer and IT branches, providing them with an opportunity to showcase their coding skills in various programming languages.

### **Participation Overview:**

A total of 50 students actively engaged in the CodeChef Problem Solving Challenges, creating a vibrant and competitive environment. The diverse mix of participants, including both final and pre-final year students, added richness to the competition by fostering collaboration and knowledge sharing among peers.

### **Diverse Coding Problems:**

The competition featured a challenging array of coding problems that spanned various difficulty levels. Students were tasked with solving problems that tested their proficiency in algorithmic thinking, data structure manipulation, and coding techniques. The diverse set of problems ensured that participants had to employ a wide range of skills to excel in the competition.

### **Exceptional Talent Displayed:**

Saffrony students demonstrated exceptional talent throughout the competition, showcasing their problem-solving prowess. The recognition for their achievements came in the form of a significant number of stars earned on the CodeChef platform. These stars serve as a testament to the participants' dedication, skill, and ability to tackle complex coding challenges successfully.

### **Hands-On Experience and Industry Alignment:**

The CodeChef Problem Solving Challenges went beyond theoretical knowledge by providing participants with valuable hands-on experience. By tackling real-world coding problems, students were exposed to challenges that closely aligned with industry demands. This practical exposure is crucial in preparing students for the intricacies of the dynamic technology landscape.

### **Platform for Healthy Competition:**

The competition not only served as a platform for individual accomplishment but also fostered a healthy spirit of competition among the participating students. The collaborative and competitive atmosphere encouraged students to strive for excellence, pushing the boundaries of their coding capabilities.

### **Dedication and Proficiency in Coding:**

The successful participation of Saffrony students in the CodeChef competition is a testament to their dedication and proficiency in coding. The challenges presented demanded not only technical expertise but also strategic thinking, problem-solving skills, and effective time management.

### **Enhanced Practical Understanding:**

Participating in the CodeChef Problem Solving Challenges significantly enhanced the practical understanding of the students. The hands-on experience gained through solving real-world coding problems on a competitive platform deepened their understanding of the application of programming concepts in practical scenarios.

### **Conclusion:**

The CodeChef Problem Solving Challenges witnessed impressive participation and outstanding performance from 50 students at Saffrony Institute of Technology. This not only highlights the individual achievements of the participants but also underscores the institute's commitment to providing a platform for students to excel in competitive programming. The experience gained from this competition plays a pivotal role in the holistic development of

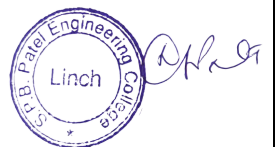
students, preparing them for the challenges and opportunities in the dynamic field of technology.

### Photographs:





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





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

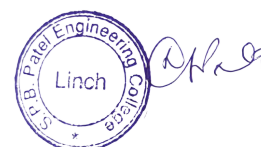
<b>Attendance Sheet</b>		<b>Student Year : 2020-21 Present student: 50</b>	
<b>Branch</b>	<b>Enrollment Number</b>	<b>Name</b>	<b>Code chef Problem Solving Challenges</b>
COMPUTER	130390107030	RANA MITTAL VIJAYKUMAR	Y
COMPUTER	170390107001	BHANDARI MANTHAN DILIP	Y
COMPUTER	170390107004	DHIMMAR NIHAR RATILAL	Y
COMPUTER	170390107007	JETHLOJA SHIVANGI ARVINDBHAI	Y
COMPUTER	170390107010	NAYAK UTSAV ASHWINBHAI	Y
COMPUTER	170390107012	PARMAR HEMIL BHAVINKUMAR	Y
COMPUTER	170390107014	PATEL ADILKUMAR LALITBHAI	Y
COMPUTER	170390107016	PATEL AVANIBEN RAJENDRAKUMAR	Y
COMPUTER	170390107019	PATEL DHURV CHETANKUMAR	Y
COMPUTER	170390107021	PATEL DIXITKUMAR JAGDISHKUMAR	Y
COMPUTER	170390107023	PATEL HETAVI PRAVINBHAI	Y
COMPUTER	170390107026	PATEL JAYDEEP SEVANTILAL	Y
COMPUTER	170390107027	PATEL KURVIN VINODBHAI	Y
COMPUTER	170390107028	PATEL MANTRA JAYESHBHAI	Y
COMPUTER	170390107031	PATEL RUTUKUMAR ASHVINKUMAR	Y
COMPUTER	170390107033	PATHAK TANVI JYOTINDRAKUMAR	Y
COMPUTER	170390107034	PRAJAPATI KUNDANKUMAR	Y
COMPUTER	170390107037	SHAH HARSH PANKAJRAI	Y
COMPUTER	170390107038	SHAH SAUMYA KETANKUMAR	Y
COMPUTER	170390107039	SHAH SHREYAS JAYENDRAKUMAR	Y
COMPUTER	170390107041	SHAIKH MUDASSAR ABDULSATTAR	Y
COMPUTER	170390107042	THAKKAR SANJANA MAHESHKUMAR	Y
COMPUTER	170390107043	THUMMAR HRIDIK DILIP	Y
COMPUTER	170390107045	VADHER HIREN DINESHBHAI	Y
COMPUTER	170390107046	VORA SADAB NOORAHMED	Y
COMPUTER	170390107047	VYAS NAMAN KAUSHIKBHAI	Y
COMPUTER	170390107050	SREENATH E M	Y
COMPUTER	180393107001	BAROT PANKTI DHARMENDRAKUMAR	Y
COMPUTER	180393107002	DAVE NIRAL JATINBHAI	Y
COMPUTER	180393107004	OZA JAYKUMAR VISHNUBHAI	Y



**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

COMPUTER	180393107005	PANDEY SNEHA RAJESH	Y
COMPUTER	180393107006	PATEL SHAISHAV BIPINBHAI	Y
INFORMATION	160390116025	SUYANI KULDEEP LAKHAMBHAI	Y
INFORMATION	170390116006	BHATT SOPAN PRAKASHCHANDRA	Y
INFORMATION	170390116008	DARJI JENISH MANOJKUMAR	Y
INFORMATION	170390116010	NAYAK RAJ VIJAYKUMAR	Y
INFORMATION	170390116014	PATEL BRIJEN PRADIPKUMAR	Y
INFORMATION	170390116019	PATEL JAYKUMAR SHAILESHBHAI	Y
INFORMATION	170390116021	PATEL MESHWA GIRISHBHAI	Y
INFORMATION	170390116023	PATEL NENCYBEN DINESHKUMAR	Y
INFORMATION	170390116027	PATEL SMIT GUNVANTBHAI	Y
INFORMATION	170390116030	POMAL MANSI PRATAPSIKH	Y
INFORMATION	170390116033	PRAJAPATI RIYA KAMLESHBHAI	Y
INFORMATION	170390116036	RAVAL DHARTI RAJESHKUMAR	Y
INFORMATION	170390116040	SHAH RUTVIK BHAVESHBHAI	Y
INFORMATION	170390116042	SONI JATIN NARENDRABHAI	Y
INFORMATION	170390116045	VAGHASIYA PARTH SURESHBHAI	Y
INFORMATION	170390116047	VYAS VAIDEHI VIPULBHAI	Y
INFORMATION	170390116049	KHATRI PAVAN YOGESHBHAI	Y
INFORMATION	180393116001	PATEL MANSI ALPESHBHAI	Y



# EXPERT SESSION

## CURRICULUM VITAE SESSION

**Organized by:**  
Saffrony Institute of  
Technology



Timing: 11:00 AM to 1:00 PM

Venue:  
Auditorium hall, Saffrony Institute

**EXPERT: DR. SUMIT SHAH**

**Report  
on  
“CV Session by Dr. Sumit Shah”**

**Introduction:**

In the academic year 2020-21, an informative CV session was conducted on 24 December 2020 at 11.00 AM to 1.00 PM for pre-final year students, featuring expert guidance from Dr. Sumit Shah. The session, attended by 139 students, aimed to provide valuable insights on crafting effective resumes, highlighting key skills, and navigating the job application process. Dr. Shah, renowned for his extensive knowledge and experience, played a pivotal role in imparting crucial information to enhance students' employability and make a strong impression in the professional world.

**Event Logistics:**

The CV sessions were organized in the spacious Auditorium Hall, offering an ideal environment for effective learning and interaction. The choice of venue ensured that the event could accommodate a large number of participants while maintaining a conducive atmosphere for engagement and discussion.

**Expert Guidance by Dr. Sumit Shah:**

Dr. Sumit Shah, a distinguished expert in the field, brought his wealth of knowledge and experience to the session. His expertise in career development and recruitment strategies made him an invaluable resource for the pre-final year students seeking guidance on building a compelling CV. Dr. Shah's insights were tailored to the specific needs of the students, providing practical advice on how to stand out in a competitive job market.



### **Key Topics Covered:**

The session covered a range of essential topics, including the art of crafting effective resumes, identifying and showcasing key skills, and navigating the intricacies of the job application process. Dr. Shah delved into the importance of tailoring CVs to specific job roles, aligning individual strengths with employer requirements, and presenting a comprehensive overview of one's professional journey.

### **Interactive Learning Environment:**

The Auditorium Hall provided a conducive setting for meaningful interactions between Dr. Shah and the attendees. Students actively participated in discussions, asked questions, and engaged in insightful conversations to gain a deeper understanding of the nuances involved in creating impactful CVs. The interactive nature of the session allowed for personalized advice, ensuring that students could apply the principles directly to their individual career aspirations.

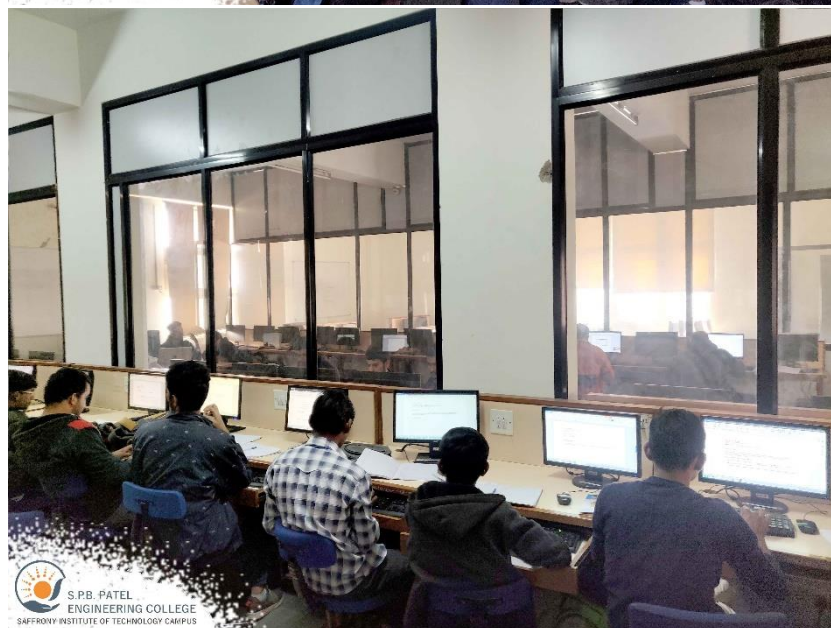
### **Proactive Approach to Career Development:**

The CV session by Dr. Sumit Shah was well-received, fostering a proactive approach to career development among the students. The event not only provided theoretical knowledge but also equipped participants with practical skills and strategies to enhance their employability. The personalized advice offered during the session empowered students to take ownership of their career trajectories and make informed decisions.

### **Conclusion:**

The CV session by Dr. Sumit Shah emerged as a significant milestone in the career development journey of 139 pre-final year students. The expert guidance, interactive learning environment, and personalized advice imparted during the session equipped students with the tools and knowledge needed to create impactful resumes and navigate the job application process successfully. This initiative reflects the institute's commitment to holistic student development and preparing them for a successful transition into the professional world.

**Photographs:**





**S.P.B. PATEL  
ENGINEERING COLLEGE**

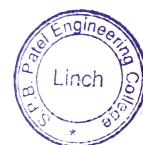
**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**



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



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



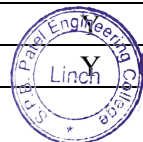
*DP Singh*



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

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

Attendance Sheet		Student Year : 2020-21 Present student: 139	
Branch	Enrollment Number	Name	CV Preparing Workshop of Final Year Students
CIVIL	170390106001	ARTHANIA HEMAXI DHARMESHKUMAR	Y
CIVIL	170390106002	ASODARIYA NEEL JAGDISHBHAI	Y
CIVIL	170390106003	BHAVSAR DEEP PARESHKUMAR	Y
CIVIL	170390106006	DEDAKIA BHARGAV VINODBHAI	Y
CIVIL	170390106007	PARMAR KAUSHALKUMAR BABULAL	Y
CIVIL	170390106008	PATEL DEEP HARESHKUMAR	Y
CIVIL	170390106009	PATEL DEEP VIPULKUMAR	Y
CIVIL	170390106011	PATEL HIREN MANILAL	Y
CIVIL	170390106013	PATEL JEETKUMAR JAYANTILAL	Y
CIVIL	170390106014	PATEL NEHANG HARESHBHAI	Y
CIVIL	170390106015	RABARI JIGAR BHAGAVANBHAI	Y
CIVIL	170390106016	RAJPUT DUSHYANT RAJESHKUMAR	Y
CIVIL	170390106017	SHAH CHEET ALPESHBHAI	Y
CIVIL	170390106018	SUTHAR SHALIN HARESHBHAI	Y
CIVIL	170390106019	THAKKAR DHAVNIL VIPULKUMAR	Y
CIVIL	170390106020	GALA HARSH MULCHANDMEGJI	Y
CIVIL	170394106001	KALARIYA VIVEK RAJESHKUMAR	Y
CIVIL	180393106001	JOSHI JAIMINKUMAR NAGAJIBHAI	Y
CIVIL	180393106004	MAKWANA YASH REVABHAI	Y
CIVIL	180393106006	PANCHAL CHIRAG HITENDRAKUMAR	Y
CIVIL	180393106009	PATEL KISHAN VISHNUBHAI	Y
CIVIL	180393106011	PATEL NISHITKUMAR ASHOKBHAI	Y
CIVIL	180393106012	PRAJAPATI ASHISHKUMAR CHANDUBHAI	Y
COMPUTER	130390107030	RANA MITTAL VIJAYKUMAR	Y
COMPUTER	160390107030	RATHWA DIVYESH	Y
COMPUTER	170390107001	BHANDARI MANTHAN DILIP	Y
COMPUTER	170390107002	BHAVSAR RAJVI KIRITBHAI	Y
COMPUTER	170390107004	DHIMMAR NIHAR RATILAL	Y



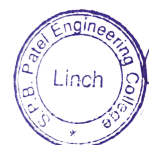




**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

COMPUTER	170390107005	GUPTA SANKALP NITIN	Y
COMPUTER	170390107007	JETHLOJA SHIVANGI ARVINDBHAI	Y
COMPUTER	170390107009	KANSARA TANMAY KAPILKUMAR	Y
COMPUTER	170390107010	NAYAK UTSAV ASHWINBHAI	Y
COMPUTER	170390107011	PAL KRISHNA RAJENDRA	Y
COMPUTER	170390107012	PARMAR HEMIL BHAVINKUMAR	Y
COMPUTER	170390107013	PARMAR VAIBHAV GHANSHYAMBHAI	Y
COMPUTER	170390107014	PATEL ADILKUMAR LALITBHAI	Y
COMPUTER	170390107015	PATEL ASTHA NITINKUMAR	Y
COMPUTER	170390107016	PATEL AVANIBEN RAJENDRAKUMAR	Y
COMPUTER	170390107019	PATEL DHRUV CHETANKUMAR	Y
COMPUTER	170390107020	PATEL DIVYAKUMAR DIPAKBHAI	Y
COMPUTER	170390107021	PATEL DIXITKUMAR JAGDISHKUMAR	Y
COMPUTER	170390107022	PATEL HARSHIL MAHESHKUMAR	Y
COMPUTER	170390107024	PATEL JAY MANESHKUMAR	Y
COMPUTER	170390107026	PATEL JAYDEEP SEVANTILAL	Y
COMPUTER	170390107027	PATEL KURVIN VINODBHAI	Y
COMPUTER	170390107029	PATEL PAURAVKUMAR SHASHIKANT	Y
COMPUTER	170390107031	PATEL RUTUKUMAR ASHVINKUMAR	Y
COMPUTER	170390107033	PATHAK TANVI JYOTINDRAKUMAR	Y
COMPUTER	170390107036	RAVAL JINAL PRAKASHCHANDRA	Y
COMPUTER	170390107037	SHAH HARSH PANKAJRAI	Y
COMPUTER	170390107038	SHAH SAUMYA KETANKUMAR	Y
COMPUTER	170390107040	SHAH TANAY NITIN BHAI	Y
COMPUTER	170390107041	SHAIKH MUDASSAR ABDULSATTAR	Y
COMPUTER	170390107042	THAKKAR SANJANA MAHESHKUMAR	Y
COMPUTER	170390107043	THUMMAR HRIDIK DILIP	Y
COMPUTER	170390107045	VADHER HIREN DINESHBHAI	Y
COMPUTER	170390107046	VORA SADAB NOORAHEMAD	Y
COMPUTER	170390107047	VYAS NAMAN KAUSHIKBHAI	Y
COMPUTER	170390107050	SREENATH E M	Y
COMPUTER	180393107001	BAROT PANKTI DHARMENDRAKUMAR	Y
COMPUTER	180393107002	DAVE NIRAL JATINBHAI	Y
COMPUTER	180393107004	OZA JAYKUMAR VISHNUBHAI	Y
COMPUTER	180393107005	PANDEY SNEHA RAJESH	Y
COMPUTER	180393107008	VYAS JEET MANISHKUMAR	Y
INFORMATION	160390116025	SUYANI KULDEEP LAKHAMBHAI	Y
INFORMATION	170390116004	DHIRAJ BERI	Y
INFORMATION	170390116006	BHATT SOPAN PRAKASHCHANDRA	Y
INFORMATION	170390116008	DARJI JENISH MANOJKUMAR	Y



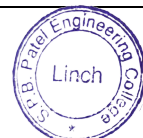
*Handwritten signature*



**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

INFORMATION	170390116009	MAKWANA ALPESHKUMAR	Y
INFORMATION	170390116010	NAYAK RAJ VIJAYKUMAR	Y
INFORMATION	170390116011	PANCHAL AXITABAHEN KAMLESHBHAI	Y
INFORMATION	170390116014	PATEL BRIJEN PRADIPKUMAR	Y
INFORMATION	170390116018	PATEL JAYKUMAR DARJIBHAI	Y
INFORMATION	170390116019	PATEL JAYKUMAR SHAILESHBHAI	Y
INFORMATION	170390116020	PATEL MANAV VASANTKUMAR	Y
INFORMATION	170390116021	PATEL MESHWA GIRISHBHAI	Y
INFORMATION	170390116022	PATEL MIHIR RAMESH	Y
INFORMATION	170390116023	PATEL NENCYBEN DINESHKUMAR	Y
INFORMATION	170390116026	PATEL SANKETKUMAR HASMUKHBHAI	Y
INFORMATION	170390116027	PATEL SMIT GUNVANTBHAI	Y
INFORMATION	170390116029	PESHWHA HARSHUL SHAILESHKUMAR	Y
INFORMATION	170390116030	POMAL MANSI PRATAPSIKH	Y
INFORMATION	170390116032	PRAJAPATI RAJAN BHARATKUMAR	Y
INFORMATION	170390116033	PRAJAPATI RIYA KAMLESHBHAI	Y
INFORMATION	170390116035	RATHOD SOHANSINH HAMIRSINH	Y
INFORMATION	170390116036	RAVAL DHARTI RAJESHKUMAR	Y
INFORMATION	170390116037	SALVI MAMTA VELJIBHAI	Y
INFORMATION	170390116040	SHAH RUTVIK BHAVESHBHAI	Y
INFORMATION	170390116041	SITAPARA RAVI HITESHBHAI	Y
INFORMATION	170390116042	SONI JATIN NARENDRABHAI	Y
INFORMATION	170390116043	SONI YASH NITESHKUMAR	Y
INFORMATION	170390116045	VAGHASIYA PARTH SURESHBHAI	Y
INFORMATION	170390116046	VAGHELA JENISH PRAKASHBHAI	Y
INFORMATION	170390116047	VYAS VAIDEHI VIPULBHAI	Y
INFORMATION	170390116048	YADAV AYUSH VIVEKANAND	Y
INFORMATION	170390116049	KHATRI PAVAN YOGESHBHAI	Y
INFORMATION	170390116051	SONI MEET MANISHKUMAR	Y
INFORMATION	180393116001	PATEL MANSI ALPESHBHAI	Y
MECHANICAL	140390119116	SHARMA YASH NARESHKUMAR	Y
MECHANICAL	170390119002	CHAUDHARI VISHVAS JETHABHAI	Y
MECHANICAL	170390119003	CHAUDHARY HASMUKHBHAI LALJIBHAI	Y
MECHANICAL	170390119006	GAJERA RAHUL VALLABHBHAI	Y
MECHANICAL	170390119007	GARVA MAHEK PRANLAL	Y
MECHANICAL	170390119008	GODHANI RITIK HARESHBHAI	Y
MECHANICAL	170390119009	GOSWAMI RAJGIRI VISHNUGIRI	Y
MECHANICAL	170390119010	GUPTA ANIL SHARMA PRASAD	Y
MECHANICAL	170390119011	GUPTA DURGESH SANJAY	Y
MECHANICAL	170390119012	HAJRA SUDIPTA RABINDRANATH	Y

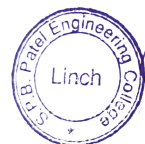




**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

MECHANICAL	170390119013	JANI RUTVIJ HARESHBHAI	Y
MECHANICAL	170390119019	MODI MIT KRUSHNVADAN	Y
MECHANICAL	170390119020	MUKHERJEE ABHIJEET SANATAN	Y
MECHANICAL	170390119021	PANCHAL KISHAN MUKESHBHAI	Y
MECHANICAL	170390119022	PATEL DEEP ROHITBHAI	Y
MECHANICAL	170390119023	PATEL DIVYESHKUMAR KIRITBHAI	Y
MECHANICAL	170390119025	PATEL MITESH NILESHKUMAR	Y
MECHANICAL	170390119026	PATEL NISHARG RAMESHBHAI	Y
MECHANICAL	170390119027	PATEL PRAJESH NARESHBHAI	Y
MECHANICAL	170390119028	PATEL RAJ JASHAVANTBHAI	Y
MECHANICAL	170390119030	PATEL SAHIL KINJALBHAI	Y
MECHANICAL	170390119031	PRAJAPATI MAHESH RADHESHYAMBHAI	Y
MECHANICAL	170390119032	RAMI SIDDHARTH BIPINBHAI	Y
MECHANICAL	170390119033	SUTHAR SAHILKUMAR PANKAJBHAI	Y
MECHANICAL	170390119034	VYAS DHRUV GHANSYAMBHAI	Y
MECHANICAL	170390119035	VYAS DHRUVIL DIPAKKUMAR	Y
MECHANICAL	170390119036	YADAV ROSHANSINGH B	Y
MECHANICAL	170390119040	PRAWINKUMAR SHARMA	Y
MECHANICAL	170393119009	PRAJAPATI CHIRAGKUMAR POPATLAL	Y
MECHANICAL	170394119001	SODHA VANRAJSINH KHUMAJI	Y
MECHANICAL	170394119002	DABHI NIKULKUMAR KAMLESHKUMAR	Y
MECHANICAL	180393119001	ATTRI RAHULSINGH KRISHANKUMAR	Y
MECHANICAL	180393119002	KHATRI RITIKKUMAR ANILBHAI	Y
MECHANICAL	180393119003	MALEK AFTAB AKBARKHAN	Y
MECHANICAL	180393119004	MEHTA ANIKET GHANSHYAMBHAI	Y
MECHANICAL	180393119005	PALIWAL YASH NIMESHKUMAR	Y
MECHANICAL	180393119006	PRAJAPATI AJAY BHIKHABHAI	Y
MECHANICAL	180393119007	PRAJAPATI PRAGNESHKUMAR	Y
MECHANICAL	180393119008	SATHVARA ANKIT BHARATBHAI	Y
MECHANICAL	180393119009	SATHVARA NIRAVKUMAR BAKABHAI	Y
MECHANICAL	180393119011	THAKKAR PARTHKUMAR ASHOKKUMAR	Y



**Report on**  
**"How to Crack Top Rated Placements, Higher Education, Scholarship"**

**Introduction:**

In the academic year 2020-21, Saffrony Institute of Technology organized a comprehensive session titled "How to Crack Top Rated Placements, Higher Education, and Scholarships." This event, attended by 141 students from both pre-final and final years, aimed to provide strategic guidance for those aspiring to secure top-rated placements, pursue advanced education, or obtain scholarships. Accomplished speakers shared invaluable insights into the intricacies of placement processes, strategies for competitive examinations related to higher education, and key tips for successfully securing scholarships.

**Event Overview:**

The session targeted the specific needs of students at the juncture where they are preparing to enter the professional world or continue their education. With 141 students in attendance, the event focused on empowering them with knowledge and skills to navigate the challenges of placements, higher education, and financial aid opportunities.

**Key Objectives of the Session:**

1. Provide insights into top-rated placement processes.
2. Offer effective strategies for competitive examinations relevant to higher education.
3. Share key tips for successfully securing scholarships.



### **Expert Speakers:**

Accomplished speakers, experts in various facets of career development, higher education, and scholarship acquisition, were invited to share their insights. The diverse range of speakers ensured a comprehensive coverage of the topics, addressing the multifaceted challenges students face in their future endeavors.

### **Topics Covered:**

The session covered a wide array of crucial topics, including:

- Strategies for cracking top-rated placements.
- Preparation tips for competitive examinations related to higher education.
- Insights into the scholarship application process and key success factors.

The speakers delved into real-world case studies and success stories, providing students with practical examples to inspire and guide them in their respective career paths.

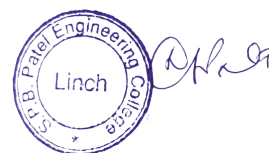
### **Interactive Discussions:**

A notable feature of the event was the encouragement of interactive discussions. Students actively participated, asking questions and engaging in meaningful conversations. The incorporation of real-world case studies and success stories added a practical dimension to the theoretical knowledge shared during the session.

### **Holistic Approach to Career Development:**

The session aimed to provide a holistic approach to career advancement, higher education pursuits, and financial aid opportunities. By addressing the various facets of students' future paths, the event sought to empower them with the knowledge and skills needed to make informed decisions.

### **Empowerment and Long-term Success:**



The session reflected the institution's commitment to preparing students for both immediate challenges and long-term success. By providing a comprehensive guide, the institute aimed to empower students, ensuring they are well-prepared for the dynamics of the professional and academic worlds.

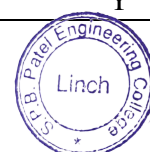
### **Conclusion:**

The "How to Crack Top Rated Placements, Higher Education, Scholarship" session at Saffrony Institute of Technology in the academic year 2020-21 was successful in providing valuable insights and strategies for 141 participating students. The interactive nature of the session, the expert guidance provided, and the holistic approach to career development underscored the institution's commitment to preparing students for success in their professional and academic journeys. As students move forward, the knowledge gained from this session will contribute to their well-rounded preparation for the challenges and opportunities that lie ahead. Through such focused sessions, 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			2020-21
			141
Branch	Enrollment Number	Name	How to Crack Top Rated Placements, Higher Education, Scholarship
CIVIL	170390106001	ARTHANIA HEMAXI DHARMESHKUMAR	Y
CIVIL	170390106002	ASODARIYA NEEL JAGDISHBHAI	Y
CIVIL	170390106003	BHAVSAR DEEP PARESHKUMAR	Y
CIVIL	170390106006	DEDAKIA BHARGAV VINODBHAI	Y
CIVIL	170390106007	PARMAR KAUSHALKUMAR BABULAL	Y
CIVIL	170390106008	PATEL DEEP HARESHKUMAR	Y
CIVIL	170390106009	PATEL DEEP VIPULKUMAR	Y
CIVIL	170390106011	PATEL HIREN MANILAL	Y
CIVIL	170390106013	PATEL JEETKUMAR JAYANTILAL	Y
CIVIL	170390106014	PATEL NEHANG HARESHBHAI	Y
CIVIL	170390106015	RABARI JIGAR BHAGAVANBHAI	Y
CIVIL	170390106016	RAJPUT DUSHYANT RAJESHKUMAR	Y
CIVIL	170390106017	SHAH CHEET ALPESHBHAI	Y
CIVIL	170390106018	SUTHAR SHALIN HARESHBHAI	Y
CIVIL	170390106019	THAKKAR DHAVNIL VIPULKUMAR	Y
CIVIL	170390106020	GALA HARSH MULCHANDMEGJI	Y
CIVIL	170394106001	KALARIYA VIVEK RAJESHKUMAR	Y
CIVIL	180393106001	JOSHI JAIMINKUMAR NAGAJIBHAI	Y
CIVIL	180393106004	MAKWANA YASH REVABHAI	Y
CIVIL	180393106006	PANCHAL CHIRAG HITENDRAKUMAR	Y
CIVIL	180393106009	PATEL KISHAN VISHNUBHAI	Y
CIVIL	180393106011	PATEL NISHITKUMAR ASHOKBHAI	Y
CIVIL	180393106012	PRAJAPATI ASHISHKUMAR CHANDUBHAI	Y
COMPUTER	130390107030	RANA MITTAL VIJAYKUMAR	Y
COMPUTER	160390107030	RATHWA DIVYESH	Y
COMPUTER	170390107001	BHANDARI MANTHAN DILIP	Y
COMPUTER	170390107002	BHAVSAR RAJVI KIRITBHAI	Y
COMPUTER	170390107004	DHIMMAR NIHAR RATILAL	Y
COMPUTER	170390107005	GUPTA SANKALP NITIN	Y
COMPUTER	170390107007	JETHLOJA SHIVANGI ARVINDBHAI	Y
COMPUTER	170390107009	KANSARA TANMAY KAPILKUMAR	Y

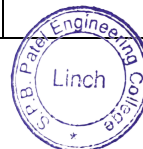




**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

COMPUTER	170390107010	NAYAK UTSAV ASHWINBHAI	Y
COMPUTER	170390107011	PAL KRISHNA RAJENDRA	Y
COMPUTER	170390107012	PARMAR HEMIL BHAVINKUMAR	Y
COMPUTER	170390107013	PARMAR VAIBHAV GHANSHYAMBHAI	Y
COMPUTER	170390107014	PATEL ADILKUMAR LALITBHAI	Y
COMPUTER	170390107015	PATEL ASTHA NITINKUMAR	Y
COMPUTER	170390107016	PATEL AVANIBEN RAJENDRAKUMAR	Y
COMPUTER	170390107019	PATEL DHURV CHETANKUMAR	Y
COMPUTER	170390107020	PATEL DIVYAKUMAR DIPAKBHAI	Y
COMPUTER	170390107021	PATEL DIXITKUMAR JAGDISHKUMAR	Y
COMPUTER	170390107022	PATEL HARSHIL MAHESHKUMAR	Y
COMPUTER	170390107024	PATEL JAY MANESHKUMAR	Y
COMPUTER	170390107026	PATEL JAYDEEP SEVANTILAL	Y
COMPUTER	170390107027	PATEL KURVIN VINODBHAI	Y
COMPUTER	170390107029	PATEL PAURAVKUMAR SHASHIKANT	Y
COMPUTER	170390107031	PATEL RUTUKUMAR ASHVINKUMAR	Y
COMPUTER	170390107033	PATHAK TANVI JYOTINDRAKUMAR	Y
COMPUTER	170390107036	RAVAL JINAL PRAKASHCHANDRA	Y
COMPUTER	170390107037	SHAH HARSH PANKAJRAI	Y
COMPUTER	170390107038	SHAH SAUMYA KETANKUMAR	Y
COMPUTER	170390107040	SHAH TANAY NITIN BHAI	Y
COMPUTER	170390107041	SHAIKH MUDASSAR ABDULSATTAR	Y
COMPUTER	170390107042	THAKKAR SANJANA MAHESHKUMAR	Y
COMPUTER	170390107043	THUMMAR HRIDIK DILIP	Y
COMPUTER	170390107044	TRIVEDI HARPUL PANKAJKUMAR	Y
COMPUTER	170390107045	VADHER HIREN DINESHBHAI	Y
COMPUTER	170390107046	VORA SADAB NOORAHMAD	Y
COMPUTER	170390107047	VYAS NAMAN KAUSHIKBHAI	Y
COMPUTER	170390107049	PATEL UMANGKUMAR KIRTIBHAI	Y
COMPUTER	170390107050	SREENATH E M	Y
COMPUTER	180393107001	BAROT PANKTI DHARMENDRAKUMAR	Y
COMPUTER	180393107002	DAVE NIRAL JATINBHAI	Y
COMPUTER	180393107004	OZA JAYKUMAR VISHNUBHAI	Y
COMPUTER	180393107005	PANDEY SNEHA RAJESH	Y
COMPUTER	180393107008	VYAS JEET MANISHKUMAR	Y
INFORMATIO N	160390116025	SUYANI KULDEEP LAKHAMBHAI	Y
INFORMATIO N	170390116004	DHIRAJ BERI	Y
INFORMATIO N	170390116006	BHATT SOPAN PRAKASHCHANDRA	Y
INFORMATIO N	170390116008	DARJI JENISH MANOJKUMAR	Y



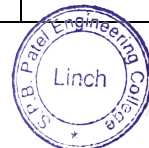
*Handwritten signature/initials.*



**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

INFORMATIO N	170390116009	MAKWANA ALPESHKUMAR	Y
INFORMATIO N	170390116010	NAYAK RAJ VIJAYKUMAR	Y
INFORMATIO N	170390116011	PANCHAL AXITABAHEN KAMLESHBHAI	Y
INFORMATIO N	170390116014	PATEL BRIJEN PRADIPKUMAR	Y
INFORMATIO N	170390116018	PATEL JAYKUMAR DARJIBHAI	Y
INFORMATIO N	170390116019	PATEL JAYKUMAR SHAILESHBHAI	Y
INFORMATIO N	170390116020	PATEL MANAV VASANTKUMAR	Y
INFORMATIO N	170390116021	PATEL MESHWA GIRISHBHAI	Y
INFORMATIO N	170390116022	PATEL MIHIR RAMESH	Y
INFORMATIO N	170390116023	PATEL NENCYBEN DINESHKUMAR	Y
INFORMATIO N	170390116026	PATEL SANKETKUMAR HASMUKHBHAI	Y
INFORMATIO N	170390116027	PATEL SMIT GUNVANTBHAI	Y
INFORMATIO N	170390116029	PESHWA HARSHUL SHAILESHKUMAR	Y
INFORMATIO N	170390116030	POMAL MANSI PRATAPSIKH	Y
INFORMATIO N	170390116032	PRAJAPATI RAJAN BHARATKUMAR	Y
INFORMATIO N	170390116033	PRAJAPATI RIYA KAMLESHBHAI	Y
INFORMATIO N	170390116035	RATHOD SOHANSINH HAMIRSINH	Y
INFORMATIO N	170390116036	RAVAL DHARTI RAJESHKUMAR	Y
INFORMATIO N	170390116037	SALVI MAMTA VELJIBHAI	Y
INFORMATIO N	170390116040	SHAH RUTVIK BHAVESHBHAI	Y
INFORMATIO N	170390116041	SITAPARA RAVI HITESHBHAI	Y
INFORMATIO N	170390116042	SONI JATIN NARENDRABHAI	Y
INFORMATIO N	170390116043	SONI YASH NITESHKUMAR	Y
INFORMATIO N	170390116045	VAGHASIYA PARTH SURESHBHAI	Y
INFORMATIO N	170390116046	VAGHELA JENISH PRAKASHBHAI	Y
INFORMATIO N	170390116047	VYAS VAIDEHI VIPULBHAI	Y
INFORMATIO	170390116048	YADAV AYUSH VIVEKANAND	Y



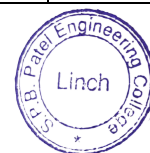




**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

N			
INFORMATIO N	170390116049	KHATRI PAVAN YOGESHBHAI	Y
INFORMATIO N	170390116051	SONI MEET MANISHKUMAR	Y
INFORMATIO N	180393116001	PATEL MANSI ALPESHBHAI	Y
MECHANICAL	140390119116	SHARMA YASH NARESHKUMAR	Y
MECHANICAL	170390119002	CHAUDHARI VISHVAS JETHABHAI	Y
MECHANICAL	170390119003	CHAUDHARY HASMUKHBHAI LALJIBHAI	Y
MECHANICAL	170390119006	GAJERA RAHUL VALLABHBHAI	Y
MECHANICAL	170390119007	GARVA MAHEK PRANLAL	Y
MECHANICAL	170390119008	GODHANI RITIK HARESHBHAI	Y
MECHANICAL	170390119009	GOSWAMI RAJGIRI VISHNUGIRI	Y
MECHANICAL	170390119010	GUPTA ANIL SHARMA PRASAD	Y
MECHANICAL	170390119011	GUPTA DURGESH SANJAY	Y
MECHANICAL	170390119012	HAJRA SUDIPTA RABINDRANATH	Y
MECHANICAL	170390119013	JANI RUTVIJ HARESHBHAI	Y
MECHANICAL	170390119019	MODI MIT KRUSHNVADAN	Y
MECHANICAL	170390119020	MUKHERJEE ABHIJEET SANATAN	Y
MECHANICAL	170390119021	PANCHAL KISHAN MUKESHBHAI	Y
MECHANICAL	170390119022	PATEL DEEP ROHITBHAI	Y
MECHANICAL	170390119023	PATEL DIVYESHKUMAR KIRITBHAI	Y
MECHANICAL	170390119025	PATEL MITESH NILESHKUMAR	Y
MECHANICAL	170390119026	PATEL NISHARG RAMESHBHAI	Y
MECHANICAL	170390119027	PATEL PRAJESH NARESHBHAI	Y
MECHANICAL	170390119028	PATEL RAJ JASHAVANTBHAI	Y
MECHANICAL	170390119030	PATEL SAHIL KINJALBHAI	Y
MECHANICAL	170390119031	PRAJAPATI MAHESH RADHESHYAMBHAI	Y
MECHANICAL	170390119032	RAMI SIDDHARTH BIPINBHAI	Y
MECHANICAL	170390119033	SUTHAR SAHILKUMAR PANKAJBHAI	Y
MECHANICAL	170390119034	VYAS DHURUV GHANSYAMBHAI	Y
MECHANICAL	170390119035	VYAS DHURUVIL DIPAKKUMAR	Y
MECHANICAL	170390119036	YADAV ROSHANSINGH B	Y
MECHANICAL	170390119040	PRAWINKUMAR SHARMA	Y
MECHANICAL	170393119009	PRAJAPATI CHIRAGKUMAR POPATLAL	Y
MECHANICAL	170394119001	SODHA VANRAJSINH KHUMAJI	Y
MECHANICAL	170394119002	DABHI NIKULKUMAR KAMLESHKUMAR	Y
MECHANICAL	180393119001	ATTRI RAHULSINGH KRISHANKUMAR	Y
MECHANICAL	180393119002	KHATRI RITIKKUMAR ANILBHAI	Y
MECHANICAL	180393119003	MALEK AFTAB AKBARKHAN	Y
MECHANICAL	180393119004	MEHTA ANIKET GHANSHYAMBHAI	Y

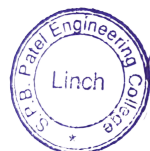




**S.P.B. PATEL  
ENGINEERING COLLEGE**

**SAFFRONY INSTITUTE OF TECHNOLOGY CAMPUS**

MECHANICAL	180393119005	PALI WAL YASH NIMESH KUMAR	Y
MECHANICAL	180393119006	PRAJAPATI AJAY BHIKHABHAI	Y
MECHANICAL	180393119007	PRAJAPATI PRAGNESH KUMAR	Y
MECHANICAL	180393119008	SATHVARA ANKIT BHARATBHAI	Y
MECHANICAL	180393119009	SATHVARA NIRAV KUMAR BAKABHAI	Y
MECHANICAL	180393119011	THAKKAR PARTH KUMAR ASHOK KUMAR	Y



*DR. G*



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

**Report on**

**SKILL ENHANCEMENT WORKSHOPS - 'THE  
ART OF NOTE-TAKING' - MASTERING HAND-  
NOTES - 2020**

## **Report on Skill Enhancement Workshops - 'The Art of Note-Taking' - Mastering Hand-Notes - 2020**

**Date:** December 16-18, 2020

**Participants:** 150

**Conducted by:** Dr. Pooja Mehta, Assistant Professor in English, Department of Humanities and Sciences

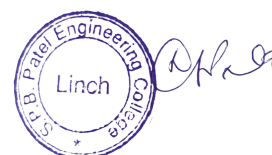
The 'Skill Enhancement Workshop' titled 'The Art of Note-Taking - Mastering Hand-Notes,' conducted from December 16 to 18, 2020, played a pivotal role in developing a fundamental skill set that goes beyond academic documentation. Dr. Pooja Mehta, Assistant Professor in English, Department of Humanities and Sciences, designed and conducted the workshop, focusing on the nuanced practice of note-taking as a crucial tool for intellectual development.

### **Objectives of the Workshop:**

1. **Synthesizing Information:** To teach students the art of synthesizing information through effective note-taking.
2. **Promoting Active Engagement:** To encourage active engagement with course material by discerning key concepts and personalizing understanding.
3. **Cognitive Enhancement:** To emphasize that mastering hand-notes is an art form that enhances cognitive processes, contributing to a deeper understanding of the subject matter.
4. **Cultivating Critical Thinking:** To highlight that adept note-taking cultivates critical thinking and analytical skills, essential for academic success.

### **Workshop Structure:**

1. **Introduction to Effective Note-Taking:** The workshop began with an introduction to the significance of effective note-taking, emphasizing its role as a fundamental skill beyond academic documentation.
2. **Techniques and Strategies:** Dr. Pooja Mehta shared various techniques and strategies for mastering hand-notes, including the identification of key information, summarization, and the creation of personal mnemonic devices.
3. **Hands-on Practice Sessions:** Participants engaged in hands-on practice sessions, applying the techniques learned during the workshop. This interactive approach allowed them to immediately implement the strategies discussed.



4. Discussions and Q&A: The workshop included discussions on the challenges students face in note-taking and a Q&A session, providing an opportunity for participants to seek clarification and share their experiences.

### Outcomes:

1. Enhanced Note-Taking Skills: Participants gained practical skills in effective note-taking, enhancing their ability to synthesize information and engage actively with course material.

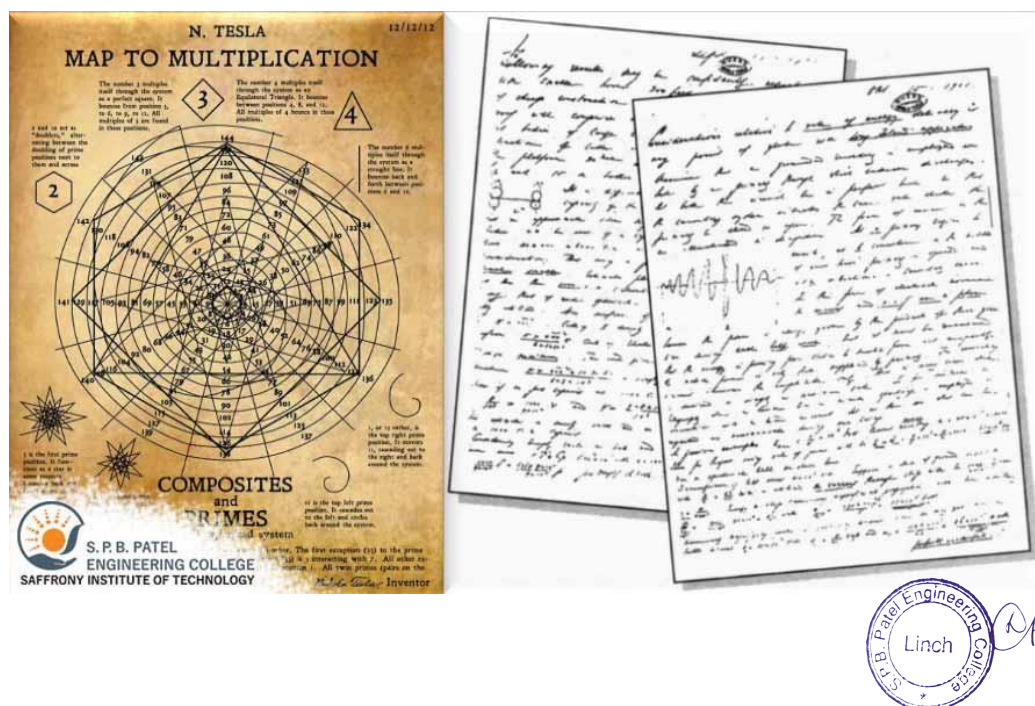
2. Promoted Critical Thinking: The workshop successfully promoted critical thinking and analytical skills, as participants learned to discern key concepts and personalize their understanding.

3. Comprehensive Learning Strategies: Emphasis on personalized, comprehensive learning strategies equipped students with tools crucial for intellectual development and success in their academic pursuits.

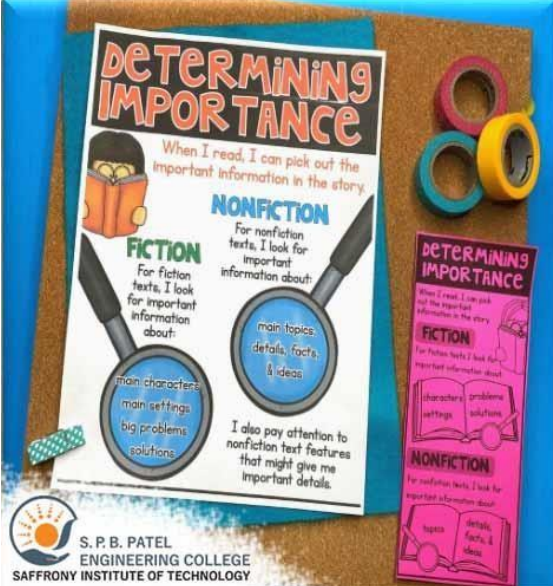
### Conclusion:

The 'Skill Enhancement Workshop - 'The Art of Note-Taking' - Mastering Hand-Notes,' conducted by Dr. Pooja Mehta, was a valuable contribution to the academic development of participants. The workshop not only imparted effective note-taking techniques but also emphasized the broader importance of personalized, comprehensive learning strategies. It stands as a testament to the commitment of the institution to equip students with essential skills for their academic and intellectual growth.

### Photographs:







**DETERMINING IMPORTANCE**  
When I read, I can pick out the important information in the story.

**FICTION**  
For fiction texts, I look for important information about:  
main characters  
main settings  
big problems  
solutions


**NONFICTION**  
For nonfiction texts, I look for important information about:  
main topics  
details, facts, & ideas  
I also pay attention to nonfiction text features that might give me important details.


**DETERMINING IMPORTANCE**  
When I read, I can pick out the important information in the story.

**FICTION**  
For fiction texts, I look for important information about:  
characters  
settings  
problems  
solutions

**NONFICTION**  
For nonfiction texts, I look for important information about:  
topics  
details, facts, & ideas


It's very important to find out what's important.

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



**A Workshop on 'The Art of Note-Taking'**  
**Session 1 – Hand-Notes**  
**Date: 16<sup>th</sup> – 18<sup>th</sup> December, 2020**

Presented by  
**Dr. Pooja Mehta**  
Assistant Professor  
Department of Humanities and Sciences  
Saffrony Institute of Technology

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

pooja mehta



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

201218 - 1ME - Batch 1 - Workshop on the Art of Note-Taking Session 1

5 Different Note-Taking Methods

# The Cornell Method

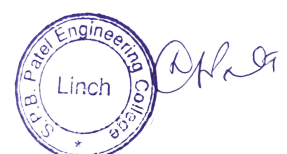
01:05:29 02:06:37

Play (h) Search for details

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

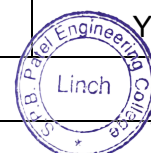
Pages from the laboratory notebooks of the Curies (June, 1898). Experiments made shortly before the publication of the discovery of polonium, written alternately by Marie and Pierre Curie.

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

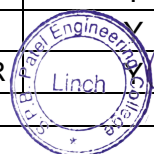


**Attendance:**

Present Students			2020-21
			150
Branch	Enrollment Number	Name	SKILL ENHANCEMENT
Computer Engineering	200390107001	Vanpariya Jay Vinodbhai	Y
Computer Engineering	200390107002	GONDALIYA ANURAG VIPULBHAI	Y
Computer Engineering	200390107003	Jodhani Deep Vasantbhai	Y
Computer Engineering	200390107004	KACHHADIYA GAUTAMKUMAR DINESHBHAI	Y
Computer Engineering	200390107005	HET NILESH PATEL	Y
Computer Engineering	200390107007	MAULIK MANGUKIYA	Y
Computer Engineering	200390107008	PATEL BRIJESH DIPAKBHAI	Y
Computer Engineering	200390107009	Rathore shivam singh khivraj singh	Y
Computer Engineering	200390107010	PRAJAPATI KULDIP PRAVINBHAI	Y
Computer Engineering	200390107011	ARNAV MODANWAL	Y
Computer Engineering	200390107012	Dev Vrajeshbhai Patel	Y
Computer Engineering	200390107013	PRAJAPATI PIYUSHKUMAR MAHESHBHAI	Y
Computer Engineering	200390107014	Rathod Rushi Pankajbhai	Y
Computer Engineering	200390107015	Prajapati Avinash Narsinhbhai	Y
Computer Engineering	200390107016	VERMA YASHI SANJEEVKUMAR	Y
Computer Engineering	200390107017	JAIMIN PATEL	Y
Computer Engineering	200390107018	PATEL SHREY VINODCHANDRA	Y
Computer Engineering	200390107019	PATEL JEELBEN JAYESHKUMAR	Y
Computer Engineering	200390107020	Patel meetkumar manishkumar	Y
Computer Engineering	200390107021	MAHESHWARI PRATHAM DHANJI	Y
Computer Engineering	200390107022	PATEL JANVI JAYESHBHAI	Y
Computer Engineering	200390107023	BRAHMBHATT ASHKA HEMANTBHAI	Y
Computer Engineering	200390107024	RAVAL SNEH YOGESHKUMAR	Y
Computer Engineering	200390107025	VALAND ABHAYKUMAR SHAILESHBHAI	Y
Computer Engineering	200390107026	PATEL PRATHAMKUMAR DILIPKUMAR	Y
Computer Engineering	200390107027	KHUNT HETVI CHETANBHAI	Y
Computer Engineering	200390107028	PARMAR PRERANA MEHULBHAI	Y
Computer Engineering	200390107029	SMIT BHANUSHALI	Y
Computer Engineering	200390107030	MAHERA GAURAV ASHOKKUMAR	Y
Computer Engineering	200390107031	Viradiya kalgiben vinubhai	Y
Computer Engineering	200390107034	PATEL HARSHKUMAR VIPULKUMAR	Y
Computer Engineering	200390107035	JETHVA NIDHI NANJIBHAI	Y
Computer Engineering	200390107037	MONPARA KRUSHI JAYANTIBHAI	Y
Computer Engineering	200390107038	AMBANI KISHANKUMAR ISHWARBHAI	Y
Computer Engineering	200390107039	SURANI DHRUMIL JAYESH	Y
Computer Engineering	200390107040	CHAUDHARY ASHWINKUMAR DEVASHIBHAI	Y

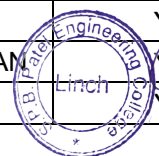


Computer Engineering	200390107041	PATEL PRITKUMAR SANJAYKUMAR	Y
Computer Engineering	200390107042	SHIHORA NIKHIL GHANSHYAMBHAI	Y
Computer Engineering	200390107043	PATEL ROSHANI MAHIPATBHAI	Y
Computer Engineering	200390107044	KAKADIYA SAHIL ARVINDBHAI	Y
Computer Engineering	200390107045	SOLANKI PRATIK JAMANBHAI	Y
Computer Engineering	200390107046	vivek pramodbhai sarkheliya	Y
Computer Engineering	200390107047	PATEL BHOOMI NITINKUMAR	Y
Computer Engineering	200390107048	BHATTI NITIN PRAVINBHAI	Y
Computer Engineering	200390107049	ITALIYA HEPIL KISHORBHAI	Y
Computer Engineering	200390107052	Khushal nandaniya	Y
Computer Engineering	200390107055	KASVALA BHARGAV KISHORBHAI	Y
Computer Engineering	200390107056	SHRIVASTAV KARAN PARMANAND	Y
Computer Engineering	200390107057	PATEL KUSH VINODBHAI	Y
Computer Engineering	200390107058	PATEL JANU RAJESHBHAI	Y
Computer Engineering	200390107059	PATEL MAHIR PRADIPBHAI	Y
Computer Engineering	200390107060	SAKARIYA JEMISH VINUBHAI	Y
Computer Engineering	200390107061	PATIL DARSHANKUMAR PARSHOTTAMBHAI	Y
Computer Engineering	200390107062	Savaliya fenil lalitbhai	Y
Computer Engineering	200390107063	KARMUR HARDIK NEHBABHAI	Y
Computer Engineering	200390107064	JOSHI KARTAVY JAGDISHBHAI	Y
Computer Engineering	200390107065	Mistri Akhil Dharmendrabhai	Y
Computer Engineering	200390107067	Dobariya Darshil Bharatbhai	Y
Computer Engineering	200390107068	Makvana Haresh Rameshbhai	Y
Computer Engineering	200390107501	Patel Dhruv Dhanpalbhai	Y
Computer Engineering	200390107502	GAJJAR SHRUTI RAJESH	Y
Computer Engineering	200390107503	YASH SARADVA	Y
Computer Engineering	200390107504	Dhruvi Patel	Y
Computer Engineering	200390107505	Dave Manav Sanjay	Y
Computer Engineering	200390107506	NAYAK TIRTHA SAMIR	Y
Computer Engineering	200390107507	CHAUHAN SHIVANIBEN SUNILKUMAR	Y
Computer Engineering	200390107508	DIWAN SUJANBANU IMRANSHA	Y
Computer Engineering	200390107509	PATEL JAIMEEN NIKUMBHAI	Y
Computer Engineering	200390107510	SOLANKI FALGUNIBEN DILIPBHAI	Y
Computer Engineering	200390107511	Patel Mihir Vishnubhai	Y
Information Technology	200390116003	PANCHAL RAJAN MUKESHBHAI	Y
Information Technology	200390116005	CHAUDHARI ANISH RAJUBHAI	Y
Information Technology	200390116006	Jinang Sukhadiya	Y
Information Technology	200390116007	Tirth Sathwara	Y
Information Technology	200390116008	PATEL MORVINKUMAR BIPINBHAI	Y
Information Technology	200390116009	SIDDHI MARVANIYA	Y
Information Technology	200390116010	Bhanderi Amiraj Rajeshbhai	Y
Information Technology	200390116011	Darji Aksh Mukeshbhai	Y
Information Technology	200390116012	BABARIYA YASH RITESHBHAI	Y
Information Technology	200390116013	Modi Khushi Jagdishbhai	Y
Information Technology	200390116014	PATEL JENISH PRAVINBHAI	Y
Information Technology	200390116015	DHADUK DARSHAN GOPALBHAI	Y
Information Technology	200390116016	PUROHIT VEDANT PARESHKUMAR	Y





Information Technology	200390116018	Godhani semil Mahendra bhai	Y
Information Technology	200390116019	SATHWARA SHREYANSH NARESHBHAI	Y
Information Technology	200390116020	RAJVANSHI JAYMIL RAJESHKUMAR	Y
Information Technology	200390116021	PATEL DEVARSH JAYESHKUMAR	Y
Information Technology	200390116022	GAJJAR ABHAY MANOJKUMAR	Y
Information Technology	200390116023	Vaishnav Bhargavkumar Vishnuprasad	Y
Information Technology	200390116024	PATEL JAY YOGESHBHAI	Y
Information Technology	200390116025	PATEL VARSHILKUMAR DILIPBHAI	Y
Information Technology	200390116026	PATEL PRINCE BHIKHABHAI	Y
Information Technology	200390116027	PATEL SMIT PRAVINBHAI	Y
Information Technology	200390116028	PATEL BINAL JAYANTBHAI	Y
Information Technology	200390116033	Patel Omkumar Ashvinbhai	Y
Information Technology	200390116034	PATEL VINIT RAKESHKUMAR	Y
Information Technology	200390116036	RAJPUT GURUSIMRANSINGH RUPINDARSINGH	Y
Information Technology	200390116037	ASODIYA NIKHILKUMAR BHARATBHAI	Y
Information Technology	200390116038	PATEL ARYAN SHAILESHBHAI	Y
Information Technology	200390116039	Lalwani Niraj Ghanshyamdas	Y
Information Technology	200390116040	PATEL DHRUPAL VIJAYKUMAR	Y
Information Technology	200390116041	SAVANI DEEPKUMAR DHARMESHBHAI	Y
Information Technology	200390116042	PATEL NISARG GIRISHKUMAR	Y
Information Technology	200390116043	Vidja Smit Hitendrakumar	Y
Information Technology	200390116044	Rana Siddharthsinh Hitendrasinh	Y
Information Technology	200390116047	Patel Aryankumar Rajnikant	Y
Information Technology	200390116048	PATEL JEEL MAHESHBHAI	Y
Information Technology	200390116049	PARIKH TIRTH RAKESHBHAI	Y
Information Technology	200390116050	PAVAN	Y
Information Technology	200390116052	DASADIYA RUCHIT NAGINBHAI	Y
Information Technology	200390116053	SOLANKI CHIRAG JAYANTIBHAI	Y
Information Technology	200390116054	KEWAL SHAH	Y
Information Technology	200390116055	PATEL RAHUL MAHENDRABHAI	Y
Information Technology	200390116056	Sakariya Himay Kiritbhai	Y
Information Technology	200390116057	PRAJAPATI PRINCE MUKESHBHAI	Y
Information Technology	200390116058	SHUKLA ANUJ MUKESH	Y
Information Technology	200390116059	PATEL MANAVKUMAR SATISHKUMAR	Y
Information Technology	200390116060	PATEL MIHIR RAKESHKUMAR	Y
Information Technology	200390116061	RATHOD PINKAL VIJAYKUMAR	Y
Information Technology	200390116062	JOSHI MIHIR KAUSHIKBHAI	Y
Information Technology	200390116064	KANPARIYA HELI VIJAYBHAI	Y
Information Technology	200390116065	KOMAL KUMARI	Y
Information Technology	200390116066	SURANI JIL PRAKASHBHAI	Y
Information Technology	200390116067	BHAYANI TAKSHKUMAR NARESHBHAI	Y
Information Technology	200390116069	MODI AARSH SATISHKUMAR	Y
Information Technology	200390116070	VAGHELA KRINA LALSINH	Y
Information Technology	200390116071	PAREKH NACHIKET INDRAVADAN	Y
Mechanical Engineering	200390119001	soni vinit madanmohan	Y





Mechanical Engineering	200390119002	THAKAR RISHABH SANJAYKUMAR	Y
Mechanical Engineering	200390119003	PATEL SAURAV SHAILESHBHAI	Y
Mechanical Engineering	200390119004	SHALINI KUMARI	Y
Mechanical Engineering	200390119005	Solanki Sanjana danabhai	Y
Mechanical Engineering	200390119006	SHAH SNEH ARUNKUMAR	Y
Mechanical Engineering	200390119007	Ghediya Harshkumar Nitinbhai	Y
Mechanical Engineering	200390119008	BARIA TANUJKUMAR DINESHBHAI	Y
Mechanical Engineering	200390119010	patel Harsiddhkumar kamleshbhai	Y
Mechanical Engineering	200390119011	PATEL AKSHKUMAR BHARATKUMAR	Y
Mechanical Engineering	200390119012	MAKWANA YASH MOHANBHAI	Y
Mechanical Engineering	200390119013	RAVAL VIRENKUMAR VIKRAMKUMAR	Y
Mechanical Engineering	200390119014	PATEL YAGNESH PRAVINKUMAR	Y
Mechanical Engineering	200390119015	Briyan	Y
Mechanical Engineering	200390119016	CHAUHAN DEVRAJ PRAKASHSINH	Y
Mechanical Engineering	200390119017	PATEL MITULKUMAR PARSOTTAMBHAI	Y
Mechanical Engineering	200390119018	PRAJAPATI HEMIL AJAY	Y
Mechanical Engineering	200390119019	SAKARIYA SURESHBHAI RAMESHBHAI	Y
Mechanical Engineering	200390119020	JHA ANIKET MANOJ	Y
Mechanical Engineering	200390119021	PATEL VAIBHAV MUKESHKUMAR	Y
Mechanical Engineering	200390119022	HANSORA SOHAM KHODIDAS	Y
Mechanical Engineering	200390119023	Shaktibhai Manjibhai Makwana	Y
Mechanical Engineering	200390119501	BHATT NISHYANK PRANTHESH	Y

