Poster presentations

Poster presentations during technical festivals at S.P.B. Patel Engineering College are vibrant showcases of innovation, research, and collaboration. They offer students a platform to present their work to a diverse audience, demonstrating technical knowledge, creativity, and problem-solving skills. Through visually engaging presentations, students develop crucial abilities in communication and design, preparing them for academic and professional environments. These presentations also foster collaboration and networking opportunities, enabling students to exchange ideas and receive feedback from peers and experts. Participating in poster presentations equips students with confidence and expertise for future career success.





[POSTER PRESENTATION]

Date: 19th Feb, 2020

Time: 10:00 A.M. to 12:00 P.M.

Venue: 2nd Floor,

Participant Capacity [Expected]: 40

No of Participant per group (Team Event): 02

No. of Stages/Levels in the event: 01

Faculty Coordinator: Prof. Hardik Trivedi

Student Coordinators:

Sr No.	Enroll Number	Name	Mobile No	E-mail	РНОТО
1	1769303025 11	PATEL AYUSH BHADRESHBHAI	9879913543	176930302511@ saffrony.ac.in	
2	1769303025 14	PATEL NEEL UPENDRABHAI	7041426000	Patelneel78020@ gmail.com	

Introduction of the competition (8-10 lines):

• Introduction of the Event

Students will be ready with their posters on any technical topic. The competition was judged by a jury member. The students have to explain the concepts of poster to the other students, faculty members & judge. On the basis of presentation, contain, quality & creativity the winner will be decided. The program will provide the students a platform to combine their innovative ideas with scientific theories and present the same in front of the audience. It helped them get clarity of the scientific concepts and also groomed their presentation and practical skills and developed teamwork.

Instruction/Rules:

- 1) Student should make the poster on A2 size sheet.
- 2) The poster should be done on the basis of technical topic.
- 3) Participants have to put their poster ready before the presentation.
- 4) During the event the jury faculty will evaluate the poster.
- 5) Participant should remain present at the time of viva conversation.
- 6) During the competition, discipline should be maintained by all the students otherwise disciplinary action will be taken.



VEYG 2020 Event Details

- 7) On that basis the expert evaluation, best poster will be decided.
- 8) Maximum two students can participate in each group.
- 9) It is necessary to put your details on the bottom of the poster (Name, branch, semester) & poster no on the top. (will be given later)

Judging Criteria:

List of Jury Members: 1.

- Prof. Yogesh Kakadiya (Degree EC Dept.)
- 2. Dr. Pooja Mehta (Degree H & Sc. Dept.)

	POSTER PRESENTATION	10	EVALUAT	10 MARKS	10 MARKS	20)	
OSTER NO.	NAME OF Participant	MARKS QUALITY OF POSTER	STUDENT PRESENTAION	USE OF TECHNICAL	CREATIVITY	TOTAL OUT OF 40 MARKS	RANK
	DARJI JAY KANAIYALAL	8	8	8	8	32	
1.	SONI ABHAY KISHANBHAI					AB	
Section 1	PATEL YUG PARISHRAMKUMAR	8	7	7	8	30	
2 4	PRAJAPATI ZASMIN SURESHBHAI -	8	7	7	8	30	
	THAKOR CHIRAGSINH BHARATSINH	G	8	7	7	28	
3	PATEL OM DHARMENDRABHAI	G	6	6	7	25	
	PATEL PAL JATINKUMAR	9	9	10	10	38	1
4	KADIYA JAIMIN YOGESHKUMAR,	g	9	10	10	38	7
	AGAMBRE KRISHNA RAJENDRA	9	9	9	9	36	2
5	SAHU OM YOGESHWAR	9	9	9	9	36	2
	PATEL ARPI KAMLESHKUMAR					AB -	
6	SHAH&HUSHI SHASHIKANTBHAI					AB	
1	KURESHI MOHSIN YASINKHAN .	7	G	7	6	26	
7	KURESHI AJIJ ABDULKHALIK	7	6	6	5	26	1
17. 1	SATHVARA DARSHAN KIRITKUMAR	7	7	7	7	28	1999 M.
8	PATEL SMIT DHIRAJKUMAR 🤿	7	7	7	2	2.8	
100	MISTRY NISARG MUKESHBIIAP	8	8	8	8	32	
9.	PATEL SIDDH JAYESHKUMAR .	8	8	8	8	32	
10	GHADIYA AUM ATULBHAI 🔹	8	8	7	7	30	
10	🗭 🦿 SHINGOD DHRUV JINABHAL 🔒	8	8	7	7	30	
S	PÁTEL DISHANT BHAVESHKUMAR	7	7	7	7	28	
п.	PATEL JINIL ROHITBHAL	7	7	7	7	28	
	SOLANKI YATIN PARSOTAMBHAI	4	8	7	6	27	
12	PATEL PARTH SHAILESHKUMAR	8	8	7	6	27	
4	RAYAKA DANISH YUNUSBHAI	8	9	9	9	35	3
13	RAYKA ALFIYA YUNUSHBHAI		~			AB	-
6	PATIL RITESH RANJITBHAL	8	7.	7	6	28	
14	PATEL JEEL KAUSHIKBHAI	8	7	7	6	28	
	PATEL KAVAN BHARATBHAL	7	7	8	7	29	
15	PATEL AKSH VISHNUBHAL	7	7	4	7	29	
1	SENMA PRANAV PRAHLADBHAI	8	S	8	Ś	32	
16	SEMKAR CHINMAY BHAVESUBHAI	8	8	8	8	32	





Feedback Form Jury Members:

VEYG 2K20 FEED BACK FORM POSTER PRESENTATION (19/02/2020)

	Name of Jury Member	1. Prof. Yogesh Kakadiya
	Feedback	2. Dr. Pooja Mehta
	Participant Technical Knowledge	- Good in areas of Solar,
		energy, Ruilway, Automotive
		devêces, Hybrid. Lechnology,
2		Artificial Intelligence.
		etc.
1	2. Creativity& Skills & Level	-> Creativity in Hybride
		Vacim cleaneas (Light+
		Churger)
		+ AI, Artomotive device
		- some students a good
		St. presentation Skills
	3.	+ Most of the stadents
	Use of Technical Concept	use good Technical Carept
		use good Technical Carept like hybride Vacam cleaner
0		AI, Artomotive devices,
		solur energy.

Yogesh. M. Kukadisa





Requirements: Nil



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







List of the Winners: (After event)

Rank	Enroll Number	Full Name	College Name	Branch	Mobile No	E-mail
1	196930319524	PATEL PAL JATINKUMAR	S.P.B. PATEL ENGG. COLLEGE	MECHANICAL	9574424577	196930319524@ saffrony.ac.in
1	196930319507	KADIYA JAIMIN YOGESHKUMAR	S.P.B. PATEL ENGG. COLLEGE	MECHANICAL	7622830150	196930319507@ saffrony.ac.in
2	196930319510	AGAMBRE KRISHNA RAJENDRA	S.P.B. PATEL ENGG. COLLEGE	MECHANICAL	9156289608	196930319510@ saffrony.ac.in
2	196930319516	SAHU OM YOGESHWAR	S.P.B. PATEL ENGG. COLLEGE	MECHANICAL	9039285244	196930319516@ saffrony.ac.in



[POSTER PRESENTATION]

Date: 15th Sep, 2020

Time: 9:05 AM TO 10:00 AM

Venue: online google meet link , https://meet.google.com/brr-hphc-icf

Participant Capacity [Expected]: 40

No of Participant per group (Team Event): 01

No. of Stages/Levels in the event: 01

Faculty Coordinator: Prof.DASHRATH PRAJAPATI/Prof.HITESH PRAJAPATI/Prof.KEYUR MODI

Student participate list:

POSTER NO	STUDENTS NAME	EN NO	SEM	BRANCH	CONTACT NO
1	Zasmin sureshbhai prajapati	196930302516	3RD	AUTOMOBILE	7016413038
2	Patel Yug Parishrambhai	196930302514	3RD	AUTOMOBILE	9316133534
3	Chirag Bharatsinh Thakor	196930302519	3RD	AUTOMOBILE	9979939825
4	Patel Mithil Rakeshkumar	196930302510	3RD	AUTOMOBILE	6354951817
5	Suthar Prakash Gangaram	196930302518	3RD	AUTOMOBILE	9328652578
6	Lodha mujtaba imran bhai	196930302505	3RD	AUTOMOBILE	9974388680
7	Patel Parth Nimeshbhai	196930319525	3RD	MECHANICAL	9484443433
8	Shah Khushi Shashikant	196930306515	3RD	CIVIL	6352003794



• Introduction of the Event

Students will be ready with their posters on any technical topic. The competition was judged by a jury member. The students have to explain the concepts of poster to the other students, faculty members & judge. On the basis of presentation, contain, quality & creativity the winner will be decided. The program will provide the students a platform to combine their innovative ideas with scientific theories and present the same in front of the audience. It helped them get clarity of the scientific concepts and also groomed their presentation and practical skills and developed teamwork.

Instruction/Rules:

- 1) Student should make the poster on A2 size sheet.
- 2) The poster should be done on the basis of technical topic.
- 3) Participants have to put their poster ready before the presentation.
- 4) During the event the jury faculty will evaluate the poster.
- 5) Participant should remain present at the time of viva conversation.
- 6) During the competition, discipline should be maintained by all the students otherwise disciplinary action will be taken.
- 7) On that basis the expert evaluation, best poster will be decided.
- 8) Only one students can participate in each group.
- 9) It is necessary to put your details on the bottom of the poster (Name, branch, semester) & poster no on the top. (will be given later)

Judging Criteria:

- Presentation Skill 30 Marks
- Subject Knowledge 20 Marks
- Question and answer 20 Marks
- Formatting of Poster 20 Marks
- Dressing sense 10 Marks

Requirements:

- CPU
- Mouse
- Key-board
- Projector
- Power cable
- VGA Cable
- Internet facilities
- Mobile/Laptop



Photographs of the event: (After event)



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







[POSTER TALK]

Date: 11th April, 2023

Time: ~ 10:30 AM TO 12:00 PM (1 HOUR 30 MINUTES)

Venue: Passage area Diploma

Participant: 23

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

No. of expected winners: 1 Team of 2 members

Faculty Coordinator:

Sr. No.	Full Name	Mobile number	E-mail
1	Prof. Hardik Trivedi	9925075009	hardik.trivedi@saffrony.ac.in

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

Sr. No.	Enrolment Number	Full Name	Mobile number	E-mail
1	226930319028	Vaghela Janakkumar Pravinbhai	8153872628	226930319028@saffrony.ac.in
2	226930307012	Gajjar Vraj Chandrakantbhai	9426435051	226930307012@saffrony.ac.in

Introduction of the competition (8-10 lines):

Poster competitions raise awareness of issues and participation programs. Posters provide visual, colourful, simple ways to communicate community issues and events, and are suitable for display in community spaces. Topic of the Poster Talk event was "Application of AI in real life". A team of maximum 2 members should make the poster before the event and show it on the event day. The evaluation is done by the expert faculty.





Instruction/Rules:

- Participation fees Rs. 30 per student (Non Refundable).
- Maximum 2 members can participate in a team.
- Topic of the poster is the same for all the participants.
- Prepare a poster of give topic
- Students explain about product configuration for at least 10 min.

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

The judging criteria include the following:

Following is the Judging Criteria.

10 Marks: POSTER QUALITY+CONCEPT 10 Marks: PRESENTATION

Total :20 Marks

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

Requirements:

1. 20 tables or benches.





Photographs of the event:



One good paragraph explaining about "How the event happens?







Total Number of winners [Individual/Team]: 05 [2 + 2 + 1]

List of the Winners:

Rank	Enroll. Number	Full Name	College Name	Branch	Mobile No.	E-mail
1	226930307006	Chauhan Maitri Birenkumar	SAFFRO NY	2 ND CE	63553955 36	226930307006@saff rony.ac.in
1	226930307027	Nayak Dhruvi Rajnikant	SAFFRO NY	2 ND CE	78618684 94	226930307027@saff rony.ac.in
2	226930307052	Thakkar Kajal Kanaiyalal	SAFFRO NY	2 ND CE	87359272 40	226930307052@saff rony.ac.in
2	226930307032	Patel Drashti Baldevbhai	SAFFRO NY	2 ND CE	81600571 42	226930307032@saff rony.ac.in
3	226930307028	Kushwaha Om Subhash	SAFFRO NY	2 ND CE	91063927 45	226930307028@saff rony.ac.in





[TECHO-O-MODEL]

Date: 12th April, 2023

Time: ~ 2.5 hours

Venue: Passage area front of Diploma principal office

Participant Capacity [Expected]: 25

No of Participant per group (In case of group has to take a part): 10

No. of expected winners: 2 Team of 5 members

Faculty Coordinator:

	Sr. No.	Full Name	Mobile number	E-mail
F	1	Prof.Govind Patel	9725537853	govind.patel@saffrony.ac.in

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

Sr. No.	Enrolment Number	Full Name	Mobile number	E-mail
1	206930302010	Patel Vaibhav Jayeshbhai	8140254021	206930302010@saffrony.ac.in
2	206930302001	Vyash Arya	9265372339	206930302001@saffrony.ac.in
3	206930302015	Varma Darshin	7698399251	206930302015@saffrony.ac.in





Introduction of the competition (8-10 lines):

This event is to be a technical project model made from waste materials in which 3 students participated in groups out of which 2 groups won. In which there were projects like automatic cars, engines, drones, robots, and remote alarms.

Instruction/Rules:

- Participation fees Rs. 30 per student (Non Refundable).
- Maximum 3 members can participate in a team.
- Product must be related to engineering
- Prepare materials or presentation of related models..
- Students explain about model configuration for at least 10 min.
- If possible students show a working of the model.
- If possible bring a laptop for presentation.

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

The judging criteria include the following:

Following is the Judging Criteria.

- 50 Marks: Prepare of working model run
- 20 Marks: Communication

20 Marks: Ideas

10 Marks:Hard work

Total :100 Marks

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

Requirements:

1. 10 tables.





Photographs of the event:



One good paragraph explaining about "How the event happens?

The student made a very good project, he explained such a new idea and a good way to make it from waste, he used it.Everyone was very happy with this.





Total Number of winners [Individual/Team]:5

(Example: 3*4 [] 1 teams of 3 members)

List of the Winners:

Rank	Enroll. Number	Full Name	Colleg e Name	Bran ch	Mobile No.	E-mail
1	206930302010 206930302004 206930302014	Vaibhav Jayeshbhai Patel Vatsal Manishbhai Thumar Patel Aryan Pankajbhai	saffro ny institu te SPB Patel engine ering college	6TH AUT O	8140254021 8320621865 8780875981	20693030201 0@saffrony.a c.in 20693030200 4@saffrony.a c.in 20693030201 4@saffrony.a c.in
2	216930319008 216930319015	Patel Dhruvil Sanjay Kumar Patel Dhruv Chaturbhai	saffro ny institu te SPB Patel engine ering college	4TH MEC H	9662261539 9979857540	21693031900 8@saffrony.a c.in 21693031901 5@saffrony.a c.in





[TECHNO SKETCH]

Date: 12th April, 2023 Time: ~ 1 hours Venue: ROOM NO. 303 Participant Capacity [Expected]: 30 No of Participant per group (In case of group has to take a part): 1 No. of expected winners: 3 participants

Faculty Coordinator:

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

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

Sr. No.	Enrolment Number	Full Name	E-mail	
1	216930319000	Soham Rabdiya	2169303190001@saffrony.ac.in	
2	2169303190024	Hitarth Vara	itarth Vara2169303190024@saffrony.ac.in	
3	206930302004	Vatsal Manishbhai Thumar	206930302004@saffrony.ac.in	





Introduction of the competition (8-10 lines):

This event is based on drawing or sketching of engineering products. Students can participate individually. Students selected themselves topics which must be related to engineering. Students will draw this drawing during the event in an A4 size drawing sheet.

Instruction/Rules:

- Participation fees Rs. 30 per student (Non Refundable).
- Drawing must be related to Technical
- Bring out all the drawing instruments
- Students must draw by themself.
- Don't allow any material to see the drawing.
- •

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

The judging criteria include the following:

Following is the Judging Criteria.

20 Marks: Topic selection

10 Marks: Proper use of area of drawing sheet

10 Marks: maintain the cleanliness of drawing

10 Marks: Proper indication of parts name

Total :50 Marks

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

Requirements:

- 1. 35 benches.
- 2. Drawing Sheets





Photographs of the event:







Total Number of winners [Individual/Team]:

(Example: 3*4 🛛 3 teams of 4 members)

List of the Winners:

Rank	Enroll. Number	Full Name	College Name	Branch
1		Mansuri Muntaj Ali	Saffrony Institute of technology	Civil
2	206930319026	Parmar Nayan Dilipbhai	Saffrony Institute of technology	Mech.
3	226930319004	Priya Bhati	Saffrony Institute of technology	Mech.