



Basant Panchami & Saraswati Puja Celebration

Report ON “ Basant Panchami & Saraswati Puja Celebration ”			
TITLE OF THE ACTIVITY	Report on Basant Panchami & Saraswati Puja Celebration	LEVEL OF PROGRAMME (STATE /NATIONAL/INTERNATIONAL/UNIVERSITY)	FET
FOCUSED AREA	SARASWATI PUJA	DATE OF THE ACTIVITY	23 RD JAN 2026
ACTIVITY ORGANISED BY	Eklavya Club, FET	Day	Day celebration
NAME OF FACULTY/COLLEGE/UNIVERSITY/DEPARTMENT/OUT AGENCY	SVSU	TIME	10:00 AM Onwards
TOTAL PARTICIPANTS	16	VENUE	MMM Auditorium FET, SVSU
TOTAL STUDENTS	190	ORGANISING COORDINATORS	Dr. Sweta Bhardwaj, Eklavya club
TOTAL FACULTY	07	REPORT by	Aditi
NON TEACHING STAFF	02		
OTHERS	00		



The Students Activity Club, Faculty of Engineering and Technology, Swami Vivekanand Subharti University, successfully organized the Basant Panchami & Saraswati Puja Celebration on the auspicious occasion of Basant Panchami at the university premises. The programme was conducted under the guidance and presence of Dean Sir, Dr. Manoj Kapil, HOD Sir, Dr Sweta bhardwaj coordinator of Eklavya Club along with respected faculty members and enthusiastic participation from students.

The event commenced with the traditional **Saraswati Puja** and Havan ceremony conducted with proper rituals and spiritual observance. The ceremonial worship of Goddess Saraswati was performed in the presence of faculty members, students, and staff members, creating a disciplined and devotional atmosphere throughout the programme. A beautifully decorated idol of Goddess Saraswati was installed at the venue and the entire setup was arranged with floral decorations and traditional ceremonial arrangements.

Dean Sir, Dr. Manoj Kapil, actively participated in the Havan and Puja rituals and extended his encouragement towards the successful organization of the programme. Faculty members and students collectively participated in the ceremony with great sincerity and coordination, contributing towards the smooth execution of the event.

As a part of the programme, Prasad distribution was also organized for all faculty members, students, and attendees present during the celebration. Khichdi Prasad was prepared and distributed among everyone with proper management and discipline. In addition, the remaining Prasad was distributed among needy and underprivileged individuals as a gesture of social responsibility and community service.

The celebration reflected cultural unity, collective participation, discipline, and spiritual harmony among students and faculty members. The programme was successfully conducted with active coordination by the organizing team and witnessed enthusiastic involvement from all participants.

Objectives of the Programme

1. To encourage cultural participation and collective involvement among students and faculty members.
2. To promote discipline, coordination, and unity through institutional cultural activities.
3. To provide students with opportunities for active participation in cultural and organizational responsibilities.
4. To encourage social responsibility and community service through Prasad distribution activities.

Outcomes of the Programme

1. The programme witnessed active participation and cooperation from students, faculty members, and organizers.
2. The event promoted cultural harmony, discipline, teamwork, and collective engagement within the institution.
3. Students developed organizational and coordination skills through active involvement in the successful execution of the programme.
4. The Prasad distribution activity encouraged social awareness and community-oriented participation among students.

The programme concluded successfully with enthusiastic participation, proper coordination, and appreciation from faculty members and students for the successful organization of the event.



Permission letter :

To,
The Dean
Faculty of Engineering and Technology,
Swami Vivekananda Subharti University
Meerut, Uttar Pradesh – 250002

Subject: Permission for organizing Basant Panchami Celebration (Puja & Kite Flying Competition)

Respected Sir,

With profound respect, I wish to submit that we propose to celebrate **Basant Panchami** in our college premises on **23rd January 2026 at 10:00 AM**, invoking the blessings of **Goddess Saraswati** through a sacred puja, followed by a **kite flying competition** to celebrate the spirit of the season.

The celebration will be conducted with utmost discipline, serenity, and adherence to institutional norms. All activities shall be organized responsibly, ensuring safety, decorum, and no disturbance to academic schedules.

I humbly request you to kindly grant permission for organizing the above-mentioned celebration. Your benevolent approval will greatly encourage us and add sanctity to this auspicious occasion.

Thanking you.

Yours sincerely,
President
(Eklavya Club)



Glimpses of the day:





Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



**REPORT ON – GENDER SENSITIZATION RAMP WALK “STEP INTO
EQUALITY”**



Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



 **SWAMI VIVEKANAND SUBHARTI UNIVERSITY**
B-6/681, 21st Mile, NH-58, Meerut, U.P. Email: principal.engg@subharti.org, Web: www.subharti.org





A Gender Sensitization Ramp Walk

Step into Equality

 Breaking Stereotypes
 Promoting Equal Roles & Shared Responsibilities

 **Date: 25th February 2026**
 **Time: 10 Am Onwards**
 **Venue: Madan Mohan Malviya (MMM) Auditorium , FET**
 **Open to all students**

 **To Register!**
Contact :
Vivek (95255 39377) , Gaurav (74518 80322)

 Themes Include:

- lady Pilot
- Women in Leadership
- Men in Non-Traditional Roles
- Male Kathak Dancer

Organised By: -
Gender Sensitization Cell , FET in Collaboration with Eklavya Hobbies Club



Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)

Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



Report ON “ GENDER SENSITIZATION RAMP WALK (STEP INTO EQUALITY)

TITLE OF THE ACTIVITY	Report on GENDER SENSITIZATION RAMP WALK “STEP INTO EQUALITY “	LEVEL OF PROGRAMME(STATE /NATIONAL/INTERNATIONAL/UNIVERSITY)	FET
FOCUSED AREA	GENDER EQUALITY	DATE OF THE ACTIVITY	25th FEB 2026
ACTIVITY ORGANISED BY	Gender Sensitization Cell, FET in collaboration with Iklavya Club.	Day	Day celebration
NAME OF FACULTY/COLLEGE/UNIVERSITY/DEPARTMENT/OUT AGENCY	SVSU	TIME	10:00 AM Onwards
TOTAL PARTICIPANTS	16	VENUE	MMM Auditorium FET, SVSU
TOTAL STUDENTS	190	ORGANISING COORDINATORS	Dr. Sweta Bhardwaj , Gender Champions ,FET
TOTAL FACULTY	07	REPORT by	Rituparna Ghosh
NON TEACHING STAFF	02		
OTHERS	00		



Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org





Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



Feedback analysis sheet

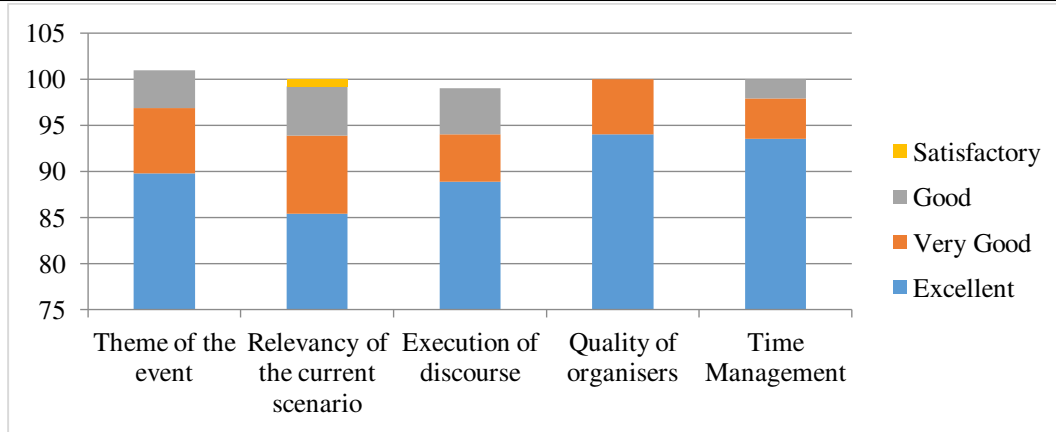
SN	Assessment parameters	Excellent	Very Good	Good	Satisfactory
1	Theme of the event	89.8	7.1	4.1	0.0
2	Relevancy of the current scenario	85.4	8.5	5.3	0.8
3	Execution of discourse	88.9	5.1	5.0	0.0
4	Quality of organizers	94.0	6.0	0.0	0.0
5	Time Management	93.5	4.4	2.1	0.0



Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



Attendance of faculty members, attendees and participants





Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org





Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



Attendance of the Event



Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
 (Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
 Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



SUBHARTI INSTITUTE OF ENGINEERING AND TECHNOLOGY
 A constituent college of
SWAMI VIVEKANAND SUBHARTI UNIVERSITY

Attendance Record (For Students)

Topic : Gender Sensitization "Ramp Walk - Step Into Equality"
 Date : February 28th, 2024
 Time : 10:00 AM onwards

S.No	Name	College	Email	Ph.No
1	Vanshika	S-I T E		
2	Vedika	"		
3	Pooja	"	Pooja.27771329@gmail.com	9197911197
4	Pooja	"	Pooja.27771329@gmail.com	8904836866
5	Shikha Teofia	"	shikha200611@gmail.com	9459010111
6	Pooja	BJSEC	Pooja.27771329@gmail.com	9452051538
7	Neha	"	Neha.27771329@gmail.com	8861111111
8	Pooja	"	Pooja.27771329@gmail.com	9791111111
9	Neha	"	Neha.27771329@gmail.com	8861111111
10	Pooja	"	Pooja.27771329@gmail.com	9791111111
11	Kimani	S-I T E	kimani.27771329@gmail.com	9750707034
12	Meenakshi	"	meenakshi.27771329@gmail.com	9129441221
13	Shreeta	BJSEC	shreeta.27771329@gmail.com	8340221771
14	Anshika	BJSEC	anshika.27771329@gmail.com	8671571771
15	Uma Pharti	BJSEC	umab80020@gmail.com	9102702022
16	Arvika	BJSEC	arvika.27771329@gmail.com	7765955233
17	Prityanshi Sharma	SITE	prityanshi.27771329@gmail.com	9286250780



Subharti Institute of Technology and Engineering
Swami Vivekanand Subharti University, Meerut
(Approved by AICTE)

Subhartipuram, NH-58 Delhi-Haridwar Bypass Road, Meerut-250005 (U.P.)
Ph.: 0121-2439157, Ext. 2222, 2221, Fax: 0121-2439108

E-mail: principal.site@gmail.com, principal.engg@gmail.com, Website: www.subharti.org



SUBHARTI INSTITUTE OF ENGINEERING AND TECHNOLOGY
Ph. 0121 2439157, Fax: 0121 2439108, E-mail: principal.site@gmail.com, principal.engg@gmail.com, Web: www.subharti.org

A constituent college of
SWAMI VIVEKANAND SUBHARTI UNIVERSITY
(Established under U.P. Govt. Act no. 22 of 2006 and approved under section 2(f) of UGC Act 1956)

Attendance Record (For Participants)

Topic : Gender Sensitization - Ramp Walk " Step Into Equality "
Date : February 25th, 2020
Time : 10:00 Am onwards

S.No	Name	College	Email	Ph.No
1	Pooja Kumari	BJSEC	Poojakumari3003@gmail.com	9079687233
2	Ketu Kumari	SCAH	ketukumari37934@gmail.com	9979640133
3	UDIT	SCAH	uditi160175@gmail.com	9510621049
4	Vanshika Nagar	GITE	vanshikanagar2002@gmail.com	9258257363
5	Nandin Gupta	SITE	nandin123456789@gmail.com	955507890
6	Gaurav Kumar	SITE	gauravkumar1234@gmail.com	7870617337
7	Bidita Kumar	RASCI	bidita123456789@gmail.com	9608789933
8	Kushal	BJSEC	kushal123456789@gmail.com	9262341091
9	Gunjan Kumari	BJSEC	gunjan123456789@gmail.com	9258257363
10	Amit Kumar	BJSEC	amit123456789@gmail.com	6125706531
11	Radha Kumari	BJSEC	radha123456789@gmail.com	9192246842
12	Vanshika	BJSEC	vanshi9676@gmail.com	9559425
13	Arshita Tyagi	KVSCOS	arshityagi1234@gmail.com	766804340
14	Dipanshu Sabu	MASCHNYS	dipanshusabu@gmail.com	9629999036
15	AMAN RAJ THAKUR	S-I-T-E	amanrajthakur1234@gmail.com	9508277167
16	DEVANSH LADHI	AUGSEMNC	lathidevansh@gmail.com	704585704



Detailed Report on Farewell Celebration

The Students Activity Club, Faculty of Engineering and Technology, successfully organized the **Farewell Celebration** for the outgoing batch under the guidance and approval of Dean Sir. Prior to the event, official permission and administrative approval for the programme were obtained from the Dean's Office to ensure the smooth and disciplined conduct of the celebration.

Distinguished dignitaries including **Hon'ble Vice Chancellor Sir, CEO Ma'am, EO Sir, Pro-Vice Chancellor Sir**, respected **Dean Sir; Dr. Manoj Kapil, HOD; Dr. Shравan Kumar Garg**, faculty members, and students were formally invited to grace the occasion. Their esteemed presence added significance and encouragement to the programme.

The farewell programme commenced at 4:00 PM with a formal inauguration and welcome session. At the beginning of the event, Dean Sir addressed the gathering and delivered a motivational speech for the outgoing students. In his address, he guided and encouraged the students for their future academic, professional, and personal journeys while appreciating their contribution and participation during their academic years.

The cultural segment of the programme included a variety of performances presented enthusiastically by students. The performances comprised dance presentations, singing performances, stand-up comedy acts, and other cultural activities which created an engaging and vibrant atmosphere throughout the event. The programme reflected the creativity, confidence, and active participation of students from different batches.

Following the cultural performances, a Ramp Walk segment was conducted in which selected students participated with confidence and enthusiasm. The shortlisted participants were further evaluated through an interactive questioning round conducted before the audience and organizing panel. Based on their overall presentation, confidence, communication skills, and stage presence, the following titles were awarded:

- **Mr. Farewell** – Aditya Singh
- **Mrs. Farewell** – Miss Daisy
- **Star of the Batch** – Manvi Gupta
- **Student of the Year** – Rohit Pal



In addition to the major titles, several special recognition awards were also presented to students for their active involvement and remarkable contribution in different areas throughout their academic journey:

- Culturally Active – Ashu Chaubey
- Star Performer – Rishikesh Kumar
- Drama Queen – Ankita
- Sports Star – Rahul Sharma
- Mr. Social Butterfly – Prince Prabhakar
- Energetic Dancer – Miss Chhavi

After the successful completion of the cultural segment, a DJ session was organized for students which further enhanced the celebratory environment of the event. The DJ session continued until approximately 8:30 PM and witnessed enthusiastic participation from students.

The programme concluded with a formal dinner arrangement for all senior students and invited guests. As a token of appreciation and remembrance, trophies and farewell gifts were presented to the outgoing students by the organizing team. The event concluded successfully with active participation, disciplined management, and memorable experiences for students, faculty members, and organizers alike.

Objectives of the Programme

1. To bid a formal and memorable farewell to the outgoing batch of students.
2. To encourage cultural participation, confidence, and student engagement through various performances and activities.
3. To strengthen interaction and bonding among students, faculty members, and the graduating batch.
4. To recognize and appreciate students for their achievements, talents, and contribution to campus activities.

Outcomes of the Programme

1. The programme provided students with an opportunity to express their creativity, confidence, and cultural talent.
2. The event strengthened coordination, teamwork, and student involvement in institutional activities.
3. The farewell celebration created a memorable and positive experience for the outgoing students.
4. The programme successfully promoted unity, interaction, and cultural engagement among students and faculty members.



Notice:

SUBHARTI INSTITUTE OF TECHNOLOGY AND ENGINEERING

FAREWELL 2026

We Cordially Invite
Our Dear **SENIORS**

To A MEMORABLE
FAREWELL
DATE: 23 MAY

COME, LET'S CREATE MEMORIES TOGETHER,
TO MAKE THIS JOURNEY UNFORGETTABLE

LOCATION:
SITE COLLEGE

DRESS CODE: FORMAL / ETHNIC
FOOD & REFRESHMENTS | MUSIC & DANCE
CULTURAL PERFORMANCES | DJ NIGHT

ORGANIZERS: 3rd YEAR JUNIORS

DATE: 23 MAY 2026 | LOCATION: SITE COLLEGE



SWAMI VIVEKANAND
SUBHARTI
UNIVERSITY
Meerut
UGC Approved
Where Education is a Passion ...



Permission letter:



Date: May 19, 2026

To,
The Dean,
Subharti Institute of Technology & Engineering (SITE)
Swami Vivekanand Subharti University
Meerut, Uttar Pradesh

Subject: Permission for Organizing Annual Farewell Ceremony "Kshitij 2026" and DJ Night

Respected Sir,

We, the students of B.Tech 3rd year, are writing to seek your kind permission to organize the Annual Farewell Ceremony, "Kshitij 2026," to honor our graduating seniors.

The event is scheduled to be held on 23rd May 2026 at the SITE College Campus. The program will include cultural performances, award distributions such as Mr. Farewell and Ms. Farewell, followed by a DJ Night as a concluding celebration for the final-year batch.

This event is a traditional gesture to celebrate the journey of our seniors and to provide them with a memorable send-off. We assure you that the entire program will be conducted with discipline, and all university guidelines regarding campus decorum will be strictly followed.

Kindly grant us the formal permission to proceed with the event arrangements and the use of the college premises for the same.

Thanking you,

Yours Sincerely,
All Third Year Students
Subharti Institute of Technology & Engineering (SITE)



Glimpses of the day:









CODEWAR

The Ultimate Hackathon Challenge!

VENUE: **SITE COLLEGE**

DATES: 12th & 13th March 2026

- 12th March: First Round
- 13th March: Finale Round

ELIGIBILITY: Open for B.Tech, BCA & Polytechnic Students

TEAM STRUCTURE: 3 to 4 Members Per Team
Entry Fee: ₹10 per Participant

HACKATHON TOPIC:
SUSTAINABLE DEVELOPMENT GOALS (SDGs)
Build Projects Based on UN SDGs

REGISTRATION:



Participation
Certificates
for All



Winner Awards
& Certificates



Exciting Prizes
for Winners!

Limited Slots Available – Register Soon! 

For Queries: **Aryan Kumar** : 6207600462 (2nd Year)



Event name	CODEWAR Hackathon
Organized by	Coding club (Eklavya club)
Date	12th - 13th March
College	SITE
Submitted by	Aditi (add. secretary) - 3rd year (CSE)



FACULTY OF ENGINEERING & TECHNOLOGY

Students Activity Club - Eklavya

CODEWAR Hackathon Event Report

Introduction:

The CODEWAR Hackathon was organized by the Coding Club under the Eklavya Club in collaboration with GeeksforGeeks on 12th and 13th of march. The purpose of this event was to encourage students to enhance their coding skills, develop innovative solutions to real-world problems, and promote teamwork and collaboration among students from different technical backgrounds.

Objectives of the event:

- To improve students' coding and development skills.
- To encourage innovative thinking and problem- solving.
- To promote teamwork and collaboration among participants
- To provide exposure to real-world technical challenges and hackathon culture.

Event details:

Particular	Details
Event name	CODEWAR Hackathon
Organized by	Coding club (Eklavya Club)
Faculty coordinator	DR. Ashima
Venue	SITE College
Participants	B.TECH, BCA and Polytechnic
Team size	3-4 members / team

Event description :

- CODEWAR Hackathon was a competitive coding event where students participated in teams to solve technical problems and build innovative solutions within a limited time frame.
- Participants worked on different domains such as web development, algorithmic problem solving, and application development.
- The projects were evaluated by judges based on innovation, technical implementation, practical usability, and presentation.

Outcome of the event:

- The event provided students with a valuable platform to showcase their technical abilities and creativity.
- Participants gained hands-on experience in problem-solving, teamwork, and rapid development.
- The hackathon also helped students understand the importance of collaboration and innovation in the field of technology.

Conclusion :

- The CODEWAR Hackathon was successfully conducted and received enthusiastic participation from students.
- The event not only enhanced technical learning but also motivated students to participate in future hackathons and technical competitions.
- Overall, the hackathon served as an excellent opportunity for students to learn, innovate, and grow in the field of technology.

Organizing team:

- **Aryan Kumar** – Co- Coordinator (Coding Club)
- **Kumar Nagesh** – Coordinator (Coding Club)
- Other members of (Eklavya Club)

And overall looked after by **eklavya club president - Himanshu Raj**

Winners





Report on “Vigyanotsav 2026”

The **Students Activity Club – Eklavya**, Faculty of Engineering and Technology, Swami Vivekanand Subharti University, successfully organized “Vigyanotsav 2026,” a five-day Technical, Sports, and Cultural Fest at the university campus. The fest was conducted with the objective of promoting technical innovation, competitive spirit, creativity, teamwork, leadership, and active student participation through a series of academic, technical, sports, gaming, and cultural activities.

The five-day fest witnessed enthusiastic participation from students across various departments and institutions. Vigyanotsav 2026 included multiple events such as **Project Exhibition, AI Hackathon, indoor and outdoor sports competitions, technical gaming activities, robotics-based competitions, cultural performances, fashion show, and DJ Night**. The programme provided students with a common platform to showcase their technical abilities, creative talents, communication skills, leadership qualities, and collaborative learning capabilities.

In addition to technical activities, the fest also included various sports competitions such as **Volleyball, Badminton, Chess, Carrom, and Box Cricket**, which encouraged sportsmanship, discipline, teamwork, and healthy competition among students. Activities such as **Robot Race, LAN Gaming, and Beg Borrow Steal** further enhanced student engagement and participation throughout the event. The cultural segment of the fest included **Solo Dance, Group Dance, Singing Performances, Fashion Show, and DJ Night**, creating an energetic and celebratory atmosphere within the campus.

The entire fest was conducted successfully under the guidance of faculty coordinators, organizing committee members, and student coordinators who ensured proper management, discipline, and smooth execution of all activities conducted during Vigyanotsav 2026.



Objectives of Vigyanotsav 2026

1. To promote technical innovation, creativity, and practical learning among students.
2. To encourage teamwork, leadership, communication, and problem-solving skills through competitive activities.
3. To provide students with exposure to technical, sports, gaming, and cultural platforms.
4. To strengthen student participation, interdepartmental interaction, and collaborative learning.
5. To create an engaging academic and cultural environment within the institution.

Outcomes of Vigyanotsav 2026

1. The fest provided students with opportunities to showcase their technical, creative, and extracurricular talents.
2. Students developed teamwork, organizational, communication, and leadership skills through active participation and event management.
3. The programme promoted healthy competition, innovation, discipline, and collaborative learning among participants.
4. Vigyanotsav 2026 successfully enhanced student engagement and institutional participation through technical, sports, and cultural activities.
5. The event created a vibrant, competitive, and interactive environment for students, faculty members, and organizers throughout the five-day celebration.



SWAMI VIVEKANAND
SUBHARTI
UNIVERSITY
Meerut
UGC Approved
Where Education is a Passion ...





FACULTY OF ENGINEERING & TECHNOLOGY
SWAMI VIVEKANAND SUBHARTI UNIVERSITY

VIGYANOTSAV 2026

EVENTS
March 27 – 31st 2026

 **Project Exhibition**
Date: 27th March 2026
Time: 9:30 AM onwards

 **AI Hackathon**
28th & 29th March 2026
Time: 9:30 AM onwards

 **Treasure Hunt / Beg Borrow Steal**
28th March 2026
Time: 9:30 AM onwards

 **Sports**
29th March 2026
Box Cricket  Carrom

 **Robo Race**
30th March 2026
Time: 7:30 AM onwards

 **LAN Gaming**
30th March 2026
Time: 9:30 AM onwards

 **Cultural Events**
Date: 31st March 2026
9:30 AM - 1:00 PM: Cultural Performances
1:00 PM - 3:00 PM: Lunch

 **DJ Night**
Date: 31st March 2026
Time: 7:00 PM onwards

Notice



Day 1 – Inauguration Ceremony & Project Exhibition

The first day of Vigyanotsav 2026 commenced with a formal inauguration ceremony organized at the Faculty of Engineering and Technology, Swami Vivekanand Subharti University. The programme was inaugurated in the esteemed presence of **Chief Guest Shri Anil Kumar, Hon'ble Cabinet Minister** of Science and Technology, Uttar Pradesh. The inaugural session was also graced by the presence of respected **Vice Chancellor Sir, CEO Ma'am, Dean Sir**, faculty members, and other distinguished guests.

Following the inauguration ceremony, a **Project Exhibition** was organized in which students from different departments presented a wide range of innovative and creative projects based on technical concepts, research ideas, and real-world applications. The exhibition provided students with an excellent platform to demonstrate their practical knowledge, technical understanding, innovation capabilities, and presentation skills.

Various technical models, working prototypes, and innovative ideas were displayed by participating students during the exhibition. The judging and evaluation process was conducted by the designated judging panel and invited guests who interacted with the participants and appreciated their efforts, creativity, and technical approach towards problem-solving.

The exhibition witnessed active participation and enthusiastic involvement from students and faculty members throughout the programme. Before the conclusion of the first day, Dean Sir and CEO Ma'am addressed the gathering and delivered motivational speeches encouraging students to continue participating in technical innovation, research-oriented learning, and extracurricular activities for their overall academic and professional development.

The first day of Vigyanotsav 2026 concluded successfully with active participation, disciplined management, and positive engagement from students, faculty members, and invited dignitaries.

Event Details

- Event Name: Project Exhibition
- Venue: FET Campus
- Date: 27, march, 2026
- Time: 10 am onwards



Chief Guest

- Shri Anil Kumar, Hon'ble Cabinet Minister of Science and Technology, Uttar Pradesh

Faculty Coordinators

- KK Sharma

Student Coordinators

- Himanshu Raj
- Aryan Kumar

Participation Details

- Total Number of Participants: 120 +
- Total Number of Projects Exhibited: 30+



Objectives of the Programme

1. To encourage innovation, creativity, and practical implementation of technical concepts among students.
2. To provide students with a platform to showcase their technical projects, research ideas, and problem-solving abilities.
3. To promote research-oriented learning, presentation skills, and technical interaction among participants.
4. To motivate students towards innovation, teamwork, and technical excellence through competitive participation.

Outcomes of the Programme

1. The programme provided students with exposure to technical presentation, innovation, and project demonstration.
2. Students enhanced their communication, teamwork, and technical explanation skills through active participation.
3. The exhibition promoted creativity, research-based learning, and practical problem-solving approaches among students.
4. The event successfully encouraged technical interaction and innovative thinking within the academic environment.



Event glimpses:





SWAMI VIVEKANANDA
SUBHARTI
UNIVERSITY
Meerut
UGC Approved
Where Education is a Passion ...





Day 2 – AI Hackathon

The second day of Vigyanotsav 2026 featured “**Subhshastra 2026**,” a 24-hour AI Hackathon organized by Swami Vivekanand Subharti University in collaboration with Hackshastra. The hackathon was conducted with the objective of promoting innovation, technical problem-solving, creativity, and real-world application development among students through an intensive competitive coding environment.

The event witnessed enthusiastic participation from more than 70 teams representing various reputed institutions including **IIT Jodhpur, PSIT Kanpur, MIT, Sharda University, and Swami Vivekanand Subharti University**. Participants actively worked on innovative ideas and technological solutions addressing real-world challenges through continuous coding, brainstorming, and collaborative teamwork during the 24-hour competition.

The hackathon created a highly competitive and innovation-driven environment where participants demonstrated their technical expertise, analytical thinking, creativity, teamwork, and programming capabilities. Throughout the event, students received mentorship, technical guidance, and evaluation from the organizing and mentoring team. The programme provided students with valuable exposure to practical problem-solving, project development, and competitive technical collaboration.

The event concluded successfully with project presentations, evaluation rounds, and result declaration. The winning teams were awarded cash prizes in recognition of their outstanding technical performance, innovative approach, and solution development capabilities.

Event Details

- Event Name: Subhshastra 2026 – AI Hackathon
- Organized By: Swami Vivekanand Subharti University
- Collaboration Partner: Hackshastra
- Duration: 24 Hours (28 March – 29 March 2026)
- Venue: FET Campus
- Time: 10 am onwards



Faculty Coordinators

- Dr. Shravan Kumar Garg

Student Coordinators

- Ayush Kumar, Raju Kumar, Himanshu Raj and Eklavya Club Members

Participation Details

- Total Teams Participated: 70+ Teams
- Participating Institutions Included: IIT Jodhpur, PSIT Kanpur, MIT, Sharda University, SVSU, and others.

Winner Details

- First Prize – PSIT Kanpur (₹10,000)
- Second Prize – MIT (₹7,000)
- Third Prize – Swami Vivekanand Subharti University (₹5,000)

Event Highlights

- 24-hour continuous coding and innovation environment
- Real-world AI and technology-based problem-solving
- Mentorship and technical guidance sessions
- Inter-college technical participation and collaboration
- Competitive project development and presentation rounds



Objectives of the Programme

1. To encourage innovation, coding skills, and technical problem-solving among students.
2. To provide participants with practical exposure to real-world technological challenges and solution development.
3. To promote teamwork, collaboration, analytical thinking, and project development skills.
4. To create a competitive technical platform for students from various institutions.

Outcomes of the Programme

1. Participants enhanced their technical, analytical, and collaborative problem-solving abilities through practical implementation.
2. The hackathon promoted innovation, coding excellence, and real-world project development among students.
3. Students gained exposure to competitive technical environments, teamwork, and project presentation skills.
4. The programme successfully encouraged inter-institutional interaction, technical learning, and innovative thinking among participants.



Event glimpses:





SWAMI VIVEKANAND
SUBHARTI
UNIVERSITY
Meerut
UGC Approved
Where Education is a Passion ...





Day 3 – Sports Competitions

The third day of Vigyanotsav 2026 was dedicated to various indoor and outdoor sports competitions organized at the Faculty of Engineering and Technology, Swami Vivekanand Subharti University. The sports activities were conducted with the objective of promoting physical fitness, teamwork, discipline, sportsmanship, and healthy competition among students. The day witnessed enthusiastic participation and energetic involvement from students across different departments and academic years.

The sports segment included competitions such as **Carrom, Chess, Badminton, Box Cricket, and Volleyball**. Participants actively competed in the events with great enthusiasm, determination, and team spirit. The competitions created a highly energetic and competitive atmosphere throughout the day while encouraging interaction and participation among students.

The **Volleyball** competition witnessed active participation from multiple teams representing different academic batches. Students demonstrated remarkable teamwork, coordination, and sportsmanship during the matches. Team 6 secured the first position, while Team 5 achieved the second position and Team 3 secured the third position. The event was successfully coordinated under the supervision of Faculty Coordinator Myankeshwar Sir and Student Coordinator Prince Kumar Pandey.

The **Badminton** competition was organized separately for boys and girls categories and witnessed enthusiastic participation from students. In the boys' category, Vikash Kumar secured the first position, Vishal Kumar achieved the second position, and Akhilesh Kumar secured the third position. In the girls' category, Nandani (1st Year) secured the first position, Nandani (3rd Year) achieved the second position, and Nidhi secured the third position. The event was conducted under the guidance of Faculty Coordinator Sanjeev Kumar and Student Coordinator Manjesh Kumar.

The **Chess** competition also received active participation from students and successfully promoted analytical thinking, concentration, and strategic gameplay among participants. Sparsh Raj secured the first position, Kumar Nagesh achieved the second position, and Prince Kumar Verma secured the third position. The event was coordinated by Ravi Agrawal along with Student Coordinator Mankishor.



In addition to indoor sports, **Box Cricket and Carrom** competitions were also organized successfully during the sports segment of Vigyanotsav 2026. The events witnessed enthusiastic participation and healthy competition among students, contributing significantly to student engagement and sportsmanship throughout the programme.

The third day of Vigyanotsav 2026 concluded successfully with active participation, disciplined coordination, and enthusiastic involvement from students, faculty members, organizers, and participants.

Event Details

- Events Conducted: Volleyball, Badminton, Chess, Carrom, and Box Cricket
- Venue: Faculty of Engineering and Technology, SVSU
- Date: 29 March 2026
- Time: 9:00 AM onwards

Volleyball Winners

- First Position – Team 6
- Second Position – Team 5
- Third Position – Team 3

Badminton Winners (Boys)

- First Position – Vikash Kumar (3rd Year)
- Second Position – Vishal Kumar (2nd Year)
- Third Position – Akhilesh Kumar (2nd Year)

Badminton Winners (Girls)

- First Position – Nandani (1st Year)
- Second Position – Nandani (3rd Year)
- Third Position – Nidhi (1st Year)



Chess Winners

- First Position – Sparsh Raj (3rd Year)
- Second Position – Kumar Nagesh (3rd Year)
- Third Position – Prince Kumar Verma (3rd Year)

Faculty Coordinators

- MyankeshwarSingh
- Sanjeev Kumar
- Ravi Agrawal
- Abhinav

Student Coordinators

- Prince Kumar Pandey
- Ganesh Kumar Ray
- Sudhanshu Singh
- Manjesh Kumar
- Mankishor
- Shubham Kumar

Objectives of the Programme

1. To promote physical fitness, teamwork, and sportsmanship among students.
2. To encourage healthy competition and active participation in sports activities.
3. To develop discipline, coordination, and leadership qualities through team-based competitions.
4. To provide students with opportunities for recreational engagement and extracurricular participation.

Outcomes of the Programme

1. The sports competitions encouraged active student participation and healthy competitive spirit.
2. Students developed teamwork, coordination, strategic thinking, and leadership skills through various competitions.
3. The programme promoted sportsmanship, discipline, and interaction among participants from different academic years and departments.
4. The event successfully created an energetic and engaging environment through indoor and outdoor sports activities.



Event glimpses:





SWAMI VIVEKANAND
SUBHARTI
UNIVERSITY
Meerut
UGC Approved
Where Education is a Passion ...





Day 4 – Technical Gaming & Fun Activities

The fourth day of Vigyanotsav 2026 was dedicated to technical gaming, robotics-based competitions, and interactive team-building activities organized at the Faculty of Engineering and Technology, Swami Vivekanand Subharti University. The programme aimed to encourage creativity, strategic thinking, technical engagement, teamwork, coordination, and active participation among students through a combination of competitive and recreational activities.

The events conducted on the fourth day included **Robot Race, Beg Borrow Steal, and LAN Gaming**. The activities witnessed enthusiastic participation from students and created an energetic and highly interactive atmosphere throughout the programme. Participants actively engaged in the competitions with confidence, teamwork, and competitive spirit.

The **Robot Race** competition provided students with an opportunity to demonstrate their technical creativity, robotics knowledge, and machine-control abilities through innovative robotic models and racing challenges. The event encouraged practical application of technical concepts and enhanced students' interest in robotics and automation-based activities.

The **Beg Borrow Steal** competition was organized as a team-based interactive activity that tested communication skills, coordination, teamwork, time management, and problem-solving abilities among participants. A total of 33 teams comprising 132 participants actively participated in the event, making it one of the most engaging activities of the day. The event was successfully coordinated by Student Coordinators Aman Kumar Singh and Amarjeet Yadav under the supervision of Faculty Coordinator Dr. Aruna Bansal. The judging and evaluation process was conducted in the presence of Dr. Aruna Bansal and Er. Guru Shewak Kesharwani.

Based on the overall performance and successful completion of the assigned tasks, the following teams secured winning positions in the Beg Borrow Steal competition:

- **First Position** – Rahul Raj, Avinash Kumar, Vivek Kumar, and Ayush Kumar
- **Second Position** – Himanshu Raj, Kumar Nagesh, Sonu Kumar, and Raj Kumar



In addition to technical and team-based activities, **LAN Gaming** competitions were also organized for students, which witnessed enthusiastic participation and created a competitive gaming environment among participants. The activity encouraged strategic gameplay, coordination, and student interaction throughout the programme.

The fourth day of Vigyanotsav 2026 concluded successfully with active participation, enthusiastic engagement, and disciplined coordination by faculty members, student coordinators, volunteers, and organizing teams.

Event Details

- Events Conducted: Robot Race, Beg Borrow Steal, and LAN Gaming
- Venue: Faculty of Engineering and Technology, SVSU
- Date: 30 March 2026
- Time: 9:00 AM onwards

Faculty Coordinators

- Dr. Aruna Bansal

Student Coordinators

- AmanSingh
- Amarjit Kumar

Judging Panel

- Dr. Aruna Bansal
- Er. Guru Shewak Kesharwani

Participation Details

- Total Teams in Beg Borrow Steal: 33 Teams
- Total Participants in Beg Borrow Steal: 132 Participants



Objectives of the Programme

1. To encourage teamwork, communication, and coordination through interactive group activities.
2. To promote technical creativity, strategic thinking, and innovation among students.
3. To provide students with opportunities for participation in robotics, gaming, and team-based competitions.
4. To strengthen leadership qualities, problem-solving abilities, and active student engagement through competitive activities.

Outcomes of the Programme

1. The activities enhanced teamwork, communication, and collaborative problem-solving skills among participants.
2. Students gained exposure to robotics-based competitions, gaming strategy, and interactive team challenges.
3. The programme promoted active participation, leadership, coordination, and healthy competition among students.
4. The fourth day activities successfully created an engaging, energetic, and interactive learning environment within the institution.



Event glimpses:









Day 5 – Cultural Night & DJ Celebration

The fifth and final day of Vigyanotsav 2026 concluded with a grand Cultural Night and DJ Celebration organized at the Faculty of Engineering and Technology, Swami Vivekanand Subharti University. The concluding day of the fest was dedicated to cultural expression, entertainment, creativity, and student engagement through various stage performances and celebratory activities.

The **cultural programme** witnessed enthusiastic participation from students who showcased their talents through Solo Singing, Solo Dance, Group Dance, and Fashion Show performances. The stage performances reflected creativity, confidence, coordination, and artistic talent among participants and created an energetic and engaging atmosphere throughout the programme.

The **singing** performances captivated the audience with musical talent and stage confidence, while the **dance** performances added enthusiasm and vibrancy to the event. Group performances particularly highlighted teamwork, synchronization, and coordination among participants. The **Fashion Show** segment further enhanced the cultural evening by providing students with an opportunity to demonstrate confidence, presentation skills, stage presence, and creativity.

The cultural evening witnessed active audience participation and appreciation from faculty members, students, and organizers. Participants performed with great enthusiasm and dedication, making the concluding day of Vigyanotsav 2026 memorable and entertaining for everyone present.

Following the completion of the cultural segment, a DJ Night was organized for students as the concluding celebration of the five-day fest. The DJ session created a lively and energetic environment and witnessed enthusiastic participation from students. The final celebration marked the successful conclusion of Vigyanotsav 2026 with enjoyment, interaction, and collective participation among students and organizers.

The fifth day programme concluded successfully with active coordination, disciplined management, and enthusiastic participation from students, faculty members, volunteers, and organizing committee members.



Event Details

- Events Conducted: Solo Singing, Solo Dance, Group Dance, Fashion Show, and DJ Night
- Venue: Faculty of Engineering and Technology, SVSU
- Date: 30, March, 2026
- Time: 9:00 am to 4:00 pm

Faculty Coordinators

- Er. Ritu (CIVIL)
- Dr. Ashima (CSE)

Student Coordinators

- Gaurav Keshari (2nd year)
- Khushi Rani (3rd year)
- Chandan (3rd year)
- Anisha Singh (2nd year)

Participation Details

- Total Number of Participants: 40+

Winner Details:-

Solo Dance

- First Position – Amarjeet
- Second Position – Aleena
- Third Position – Chavi



Group Dance

- First Position – Aarti, Aditi Rao, Kumkum, Jyoti, Vedika
- Second Position – Aleena Tyagi, Deepanshi, Vanshika, Urvashi
- Third Position – Chandan, Virat, Nandani, Vanshika, Deepanshi

Fashion Show

- First Position – Wings and Flames
- Second Position – Hell vs Heaven
- Third Position – Angel and Devil

Objectives of the Programme

1. To encourage cultural participation, creativity, and artistic expression among students.
2. To provide students with a platform to showcase their performing arts, stage confidence, and presentation skills.
3. To strengthen student interaction, teamwork, and engagement through cultural activities.
4. To conclude Vigyanotsav 2026 with a vibrant and memorable cultural celebration.

Outcomes of the Programme

1. Students showcased their artistic talents, confidence, and stage performance abilities through various cultural activities.
2. The programme encouraged teamwork, coordination, and active participation among students.
3. The cultural evening promoted student interaction, entertainment, and collective engagement within the institution.
4. The successful conclusion of Vigyanotsav 2026 created a memorable and energetic experience for participants, organizers, and attendees.



Event glimpses:



