



**Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhe Nagar, Kolhapur**

Doc. No: DYP-CSE

Revision No:00

Page 1 of 1

Revision Date:

Department of Computer Science & Engineering

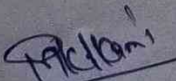
Report on Project Exhibition and Student Best Project Awards (2025-26)

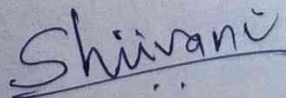
The Department of Computer Science & Engineering successfully organized the **Project Exhibition for the academic year 2025-26**, showcasing innovative and socially impactful projects developed by final-year students. The exhibition aimed to encourage creativity, technical excellence, and alignment with global sustainable development goals (SDGs). We were honored to have **Dr. Uttam Satpute, Dean Research** as the esteemed Guest for the event and **Dr. Shivaani Kalle** as the Head of Department, whose presence and guidance greatly motivated the students. A total of several project groups participated enthusiastically, presenting solutions in areas such as artificial intelligence, healthcare, education, safety, and social welfare. The projects were evaluated based on innovation, technical implementation, real-world applicability, and contribution to SDGs.

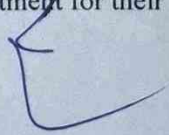
The following groups were recognized for their outstanding performance:

- **1st Rank – Group 11:**
Brailleboard Suite: Typing Tutor & Keyboard for the Visually Impaired
Members:Pratiksha Mane, YashMohite, Rutuja More, Shridhar More
- **2nd Rank – Group 25:**
GasGuard: AI-Driven Gas Leak Monitoring & Emergency Response System
Members:DnyaneshwarPatil, JotibaPatil, RohanPatil, ShwetaPatil
- **3rd Rank – Group 21:**
Signwave: Real-Time Human Action Detection using AI
Members: Nikhil Gaikwad, Om Ghode, PratikGhorpade, Sarika Gore, AbhishekGujar
- **4th Rank – Group 16:**
Sevapulse: Compassionate Connected Care App
Members:KedarSutar, IshaTapekar, OmkarTaralkar, PratikThorat
- **5th Rank – Group 27:**
VaciTrack: Web App for Vaccination Tracking
Members:AlveeraShaikh, SachinShinde, Kartik Bora, AniketBaravkar, SanikaTambewagh
- **6th Rank – Group 18:**
MannMitra: AI-Driven Companion for Youth Mental Wellness
Members:ShraddhaTodkar, VikasValkunde, PranaliVarekar, AtharvWagholikar

All projects demonstrated excellent innovation and were aligned with SDGs such as Quality Education, Good Health & Well-being, Industry Innovation, and Reduced Inequalities. The exhibition provided a valuable platform for students to present their ideas, enhance their presentation skills, and gain expert feedback. We sincerely thank the management, faculty members, and students for their support in making this event a grand success. Special appreciation is extended to the Guest and Head of Department for their valuable time and encouragement.


Mrs. M. P. Kulkarni
Project Coordinator


Dr. Shivaani Kalle
Head of Department, CSE


Dr. Suresh D. Mane
Principle





Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhe Nagar, Kolhapur

Doc. No: DYP-CSE

Revision No:00

Page 1 of 1

Revision Date:

Department of Computer Science & Engineering

Project Evaluation Sheet 25-26

Project Evaluation Matrix (Rubrics) – Student Best Project Awards (2025–26)


Evaluation Criteria & Weightage

Sr. No	Criteria	Description	Marks
1	Innovation & Originality	Uniqueness of idea, creativity, and novelty in problem-solving	10
2	Technical Implementation	Use of tools/technologies, coding quality, model/design accuracy	10
3	Relevance to SDGs / Social Impact	Contribution to Sustainable Development Goals and real-world usefulness	10
4	Problem Definition & Clarity	Clear understanding of problem statement and objectives	10
5	Functionality & Working Model	Completeness, testing, and working condition of the project	10
6	Presentation & Communication	Clarity of explanation, confidence, and demonstration skills	10


Total Marks: 60

Performance Level Description (Rubric Scale)

Marks Range	Performance Level	Description
9 – 10	Excellent	Outstanding performance with strong innovation and flawless execution
7 – 8	Very Good	Strong understanding with minor improvements needed
5 – 6	Good	Adequate performance but lacks depth or clarity
3 – 4	Average	Basic understanding with limited implementation
0 – 2	Poor	Incomplete work or lacks understanding


Mrs. M.P. Kulkarni
Project Co-ordinator



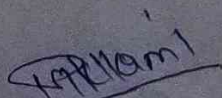

Dr. M.P. Gaikwad
Head of Dept, CSE

Evaluation Methodology

- Each project was evaluated by a panel including **Dr. Uttam Satpute** and internal faculty members.
- Scores were given for each criterion out of 10.
- Final score was calculated as the **sum of all criteria (out of 60)**.
- Projects were ranked based on **highest total marks**.
- In case of a tie, preference was given to:
 - Higher **Innovation & Originality**
 - Better **Social Impact / SDG alignment**

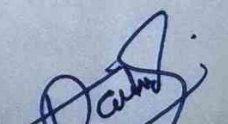
Outcome

Based on the above evaluation matrix, the listed projects were ranked from **1st to 6th position** in the Project Exhibition 2025-26.



Mrs. M.P. Kulkarni
Project Co-ordinator



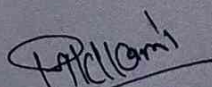

Dr. M.P. Gaikwad
Head of Dept, CSE

Evaluation of Quality of Projects

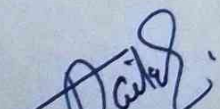
Rank	Group No	Group Members	Innovation (10)	Technical (10)	SDG Impact (10)	Problem Clarity (10)	Functionality (10)	Presentation (10)	Total (60)
1st	11	Pratiksha Mane, Yash Mohite, Rutuja More, Shridhar More	10	9	10	10	9	10	58
2nd	25	Dnyaneshwar Patil, Jotiba Patil, Rohan Patil, Shweta Patil	9	10	9	9	10	9	56
3rd	21	Nikhil Gaikwad, Om Ghode, Pratik Ghorpade, Sarika Gore, Abhishek Gujar	9	10	9	9	9	9	55
4th	16	Kedar Sutar, Isha Tapekar, Omkar Taralkar, Pratik Thorat	8	9	10	9	9	9	54
5th	27	Alveera Shaikh, Sachin Shinde, Kartik Bora, Aniket Baravkar, Sanika Tambewagh	8	9	9	9	9	8	52
6th	18	Shraddha Todkar, Vikas Valkunde, Pranali Varekar, Atharv Waghlikar	8	8	9	8	9	8	50

Justification (Short & Professional)

- **Group 11 (1st Rank – 58/60):** Excellent innovation + strong SDG impact (accessibility focus)
- **Group 25 (2nd Rank – 56/60):** High technical implementation (AI system) + real-world safety
- **Group 21 (3rd Rank – 55/60):** Strong AI-based detection system with good performance
- **Group 16 (4th Rank – 54/60):** High social impact (healthcare-focused application)
- **Group 27 (5th Rank – 52/60):** Good implementation with practical use
- **Group 18 (6th Rank – 50/60):** Good concept but slightly lower technical depth


Mrs. M.P. Kulkarni
Project Co-ordinator




Dr. M.P. Gaikwad
Head of Dept, CSE



**Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhe Nagar, Kolhapur**

Doc. No: DYP-CSE

Revision No:00

Page 1 of 1

Revision Date:

Department of Computer Science & Engineering

**Report on Project Exhibition and Student Best Project Awards
(2025-26)**



Kolhapur, Maharashtra, India
Ring Road, Salokhenagar, Kolhapur, Maharashtra 416007,
India
Lat 16.667639, Long 74.205916
Wednesday, 19/11/2025 12:16 PM GMT+05:30
Note : Captured by GPS Map Camera



Kolhapur, Maharashtra, India
Ring Road, Salokhenagar, Kolhapur, Maharashtra 416007,
India
Lat 16.667565, Long 74.205879
Wednesday, 19/11/2025 12:14 PM GMT+05:30
Note : Captured by GPS Map Camera





**Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhe Nagar, Kolhapur**

Doc. No: DYP-CSE

Revision No:00

Page 1 of 1

Revision Date:

**Department of Computer Science & Engineering
Report on Project Exhibition and Student Best Project Awards
(2025-26)**





**Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhe Nagar, Kolhapur**

Doc. No: DYP-CSE

Revision No:00

Page 1 of 1

Revision Date:

Department of Computer Science & Engineering

**Report on Project Exhibition and Student Best Project Awards
(2025-26)**



Kolhapur, Maharashtra, India
Ring Road, Salokhenagar, Kolhapur, Maharashtra 416007,
India
Lat 16.667611, Long 74.205851
Wednesday, 19/11/2025 12:16 PM GMT+05:30
Note: Captured by GPS Map Camera





**Dr. D. Y. Patil Pratishthan's College of Engineering
Salokhe Nagar, Kolhapur**

Doc. No: DYP-CSE

Revision No:00

Page 1 of 1

Revision Date:

Department of Computer Science & Engineering

**Report on Project Exhibition and Student Best Project Awards
(2025-26)**

