



महाराष्ट्र शासन



तंत्रशिक्षण संचालनालय, महाराष्ट्र राज्य

३, महापालिका मार्ग, पत्र पेटी क्र. १९६७, मुंबई ४०० ००९.

दूरध्वनी क्र. ०२२-६८५९७४७५/४९२/४२२/४९०

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क्रमांक : १०/पदविका/मा.प्र/डिपेक्स/२०२५/ ५५७

दिनांक :

18 DEC 2025

प्रति,

सहसंचालक,

तंत्रशिक्षण विभागीय कार्यालय

अमरावती, छत्रपती संभाजीनगर, मुंबई, नागपूर, नाशिक, पुणे

विषय: डिपेक्स-२०२६ मध्ये सहभाग घेणेबाबत.

संदर्भ: निमंत्रक, डिपेक्स, पुणे-४११०३०, याचे पत्र दिनांक १६.१२.२०२५

उपरोक्त विषयाबाबतचे संदर्भाधीन पत्र पहावे. त्वरीत संदर्भासाठी पत्राची प्रत सोबत जोडली आहे. या अनुषंगाने आपणांस कळविण्यात येते की, निमंत्रक डिपेक्स -२०२६, पुणे यांचेमार्फत डिपेक्स -२०२६ चे आयोजन, MIT, छत्रपती संभाजीनगर येथे दिनांक ०५.०३.२०२६ ते ०८.०३.२०२६ या कालावधीत करण्यात येणार आहे. "DIPEX" हे महाराष्ट्र आणि गोवा राज्यांतील अभियांत्रिकी व कृषी अभ्यासक्रमांच्या विद्यार्थ्यांनी तयार केलेल्या प्रोजेक्ट्स मॉडेलसची राज्यस्तरीय प्रदर्शन व स्पर्धा असून याद्वारे विद्यार्थ्यांना त्यांची सर्जनशीलता, नाविन्यपूर्णता प्रदर्शित करण्याची तसेच उद्योगधंद्यांच्या प्रतिनिधींशी व शिक्षणतज्ञांसोबत संवाद साधण्यासाठी संधी आहे. त्यामध्ये अभियांत्रिकी व कृषी क्षेत्रामधील पदविका, पदवी व पदव्युत्तर पदवी स्तरावरील व आय टी आय संस्थामधील विद्यार्थी सहभागी होत असतात.

उत्तम नाविन्यपूर्णतेला चालना देण्यासाठी आयोजकांनी यावर्षी या स्पर्धेसाठी प्राथमिक टप्पा घोषित केलेला आहे. या टप्प्यामध्ये विद्यार्थ्यांना प्रकल्पाच्या कल्पनेचे सादरीकरण विभागस्तरावर करावे लागणार आहे. तदनंतर छाननी प्रक्रियेद्वारे अंतिम प्रदर्शनासाठी पुढे जाणाऱ्या प्रकल्पांसाठी निवड करण्यात येणार आहे. या बाबतच्या सविस्तर सूचना सोबत जोडण्यात आलेल्या आहेत तसेच आयोजकांच्या संकेतस्थळावर उपलब्ध करून देण्यात आलेल्या आहेत.

तरी, आपणांस कळविण्यात येते की, आपल्या अधिपत्याखालील शासकीय, अशासकीय अनुदानित तसेच विनाअनुदानित संस्थांमधील प्राचार्यांना या बाबतची माहिती देण्यात यावी. सदर संस्थामधील विद्यार्थ्यांना प्रदर्शनात तसेच स्पर्धेत सहभागी होण्यासाठी प्रोत्साहित करणेबाबतच्या आवश्यक सूचना आपल्या स्तरावरून संस्थाना देण्यात याव्यात. तसेच डिपेक्स -२०२६ बाबतची माहिती आपल्या कार्यालयाच्या संकेतस्थळावर प्रसिध्द करण्यात यावी.

(डॉ. विनोद म. मोहितकर)

संचालक

तंत्रशिक्षण, महाराष्ट्र राज्य, मुंबई

प्रत:

१. निमंत्रक, डिपेक्स-२०२६, डिपेक्स ए-३, १५२५, सुविधा स्मिता अपार्टमेंट, सदाशिव पेठ, पुणे-४११०३०.
२. कार्यासन क्रमांक २, मुख्य कार्यालय, मुंबई.
३. कार्यासन क्रमांक ३, आयटी सेल, मुख्य कार्यालय, मुंबई, यांना संचालनालयाच्या संकेतस्थळावर प्रसिध्द करण्यासाठी.

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Outward No.: SRJ/DIP/2025/02/7

Date: 16/12/2025

To
Dr. Vinod Mohitkar,
The Directorate of Technical Education (DTE), Maharashtra.
Mumbai.

Subject: Request to encourage engineering colleges affiliated to DTE to participate in DIPEX-2026.

Respected Sir,

SRIJAN Trust is a Pune based NGO working in the field of entrepreneurship development and aims at providing motivation, guidance and mentoring for the aspiring entrepreneurs. SRIJAN Trust particularly focuses on engineering students and encourage them to develop technology to serve society by availing platform like DIPEX. DIPEX is one of the India's largest and prestigious state-level exhibition-cum-competition of working models. This event showcases innovative projects prepared by students from Diploma, Degree, Postgraduate programs in Engineering/Technology and Agriculture, as well as ITIs across Maharashtra and Goa. DIPEX-2026 will be held from **5th to 8th March 2026, at MIT, Chhatrapati Sambhajanagar.**

This 35th edition of DIPEX includes an **Idea Presentation** as a preliminary phase, followed by a **Scrutiny Process** for shortlisting the projects that will proceed to the **Final Exhibition-cum-Competition**. This approach aims to foster greater innovation and encourage a broader range of participation.

DIPEX-2026 seeks to collaborate with academic institutions and industries to elevate the technological excellence of engineering education. This year's competition invites projects on interdisciplinary themes such as Agricultural Technology, Computational Intelligence, Defence and Cyber Security, Energy, Industrial Automation, Healthcare Technology, Mobility, Sustainable Civil Infrastructures, Safety, Waste Management, and Open Innovation.

DIPEX has consistently drawn industry attention over the past 34 editions giving exposure to the creativity of students. Over four days of exhibition-cum-competition, DIPEX facilitates the exchange of culture, ideas, and technical concepts among the students from all corners of Maharashtra and Goa. Beyond exhibition, it fosters meaningful interactions with renowned industrialists, academicians, and diverse sections of society. Also, the activity has maintained its uniqueness by arranging several brainstorming sessions, interactive seminars, and workshops on futuristic technologies and social themes, for participants as well as for Project Guides.


We are sure that DTE understands the significance of the event and seek your kind attention to ensure active participation of the DTE affiliated engineering colleges in the Industry-Institute-Society interaction on the vibrant platform of DIPEX-2026. Therefore, we respectfully request you to formally notify and direct all affiliated engineering institutes to actively encourage student participation in DIPEX-2026.


Dates: 5th to 8th March 2026

Venue: MIT, Chhatrapati Sambhajanagar.

Registration Link: srijan.org.in

We solicit your acknowledgement and positive response.
Yours,


Dr. Rajendra Hiremath
Trustee, SRIJAN Trust


Shri. Kanak Kawadiwale
Convener, DIPEX- 2026

D-10
16/12



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Outward No.: SRJ/DIP/2026

Date: 01/12/2025

To
The Principal/Director

Respected Sir/Madam,

With immense pleasure, Akhil Bharatiya Vidyarthi Parishad (ABVP) and Srijan Trust announce their flagship event, **DIPEX – 2026**, one of India's largest and most prestigious state-level exhibition-cum-competition of working models. This event showcases innovative projects prepared by students from Diploma, Degree, Postgraduate programs in Engineering/Technology and Agriculture, as well as ITIs across Maharashtra and Goa. DIPEX – 2026 will be held from **5th to 8th March 2026** at **Chhatrapati Sambhajinagar** in association with **MIT, Chhatrapati Sambhajinagar**.

This 35th edition of DIPEX introduces an **Idea Presentation Round** as a preliminary phase, followed by a scrutiny process for shortlisting projects that will proceed to the **Final Exhibition-cum-Competition**. This approach aims to foster greater innovation and encourage a broader range of participation.

DIPEX – 2026 seeks to collaborate with academic institutions and industries to elevate the technological excellence of engineering education. This year's competition invites projects on interdisciplinary themes such as **Agricultural Technology, Computational Intelligence, Defence and Cyber Security, Energy, Industrial Automation, Medical/Healthcare Technology, Mobility, Sustainable Civil Infrastructures, Safety, Waste Management, and Open Innovation**.

Over the past 35 editions, DIPEX has consistently attracted significant attention from industry professionals and academicians. It provides participating students a unique platform to present their innovative projects to leading experts from industry, academia, and society. Therefore, we kindly seek your personal attention to ensure your esteemed institute's participation in the DIPEX – 2026.

Kindly arrange to display/share the enclosed brochure and details among your students and motivate them to participate.

Looking forward for your co-operation in making DIPEX – 2026 a grand success.

Thanking you,

Shri. Ram Bhogle
President,
SRIJAN

Dr. Rajendra Hiremath
Treasurer
SRIJAN

Ku. Vaibhavi Dhivare
Secretary
ABVP
Devgiri Prant

Shri. Kanak Kawadiwale
Convener
DIPEX-2026



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About Organizers

❖ Akhil Bharatiya Vidyarthi Parishad (ABVP):

ABVP, the premier student organization in India, holds the distinction of being the largest student organization in the world. Since its inception in 1949, ABVP has been committed to addressing student concerns and has consistently led efforts to channelize the energy of youth towards constructive and impactful causes. Recognizing its broader responsibilities as a social organization, ABVP initiated DIPEX as a significant step forward in this endeavour.

❖ SRIJAN:

SRIJAN Trust believes that entrepreneurship is a way of life. To promote this vision, SRIJAN – a DIPEX Centre for Entrepreneurship Development was established in 1996 under the Bombay Public Trust Act. DIPEX goes beyond showcasing working models and awarding prizes; its mission extends to fostering entrepreneurship among aspiring engineers. SRIJAN Trust actively supports budding innovators in starting their own ventures and takes dedicated efforts to strengthen Industry-Institute-Society Interaction through a variety of initiatives.

❖ About DIPEX

1. Incepted in 1986, DIPEX is a prestigious state-level exhibition and competition showcasing working models created by students from Diploma, Degree, ITI, and Postgraduate programs in Engineering and Agriculture across Maharashtra and Goa.
2. DIPEX serves as a platform to highlight the creativity and innovation of students, providing them with a unique opportunity to present their groundbreaking ideas. Beyond exhibition, it fosters meaningful interactions with renowned industrialists, academicians, and diverse sections of society.
3. Over four days of exhibition-cum-competition, DIPEX facilitates an exchange of culture, ideas, and concepts among students from different regions of Maharashtra and Goa.
4. Today, DIPEX stands as a distinguished platform enabling unique Industry-Institute-Society Interaction inspiring innovation and collaboration.

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Features:

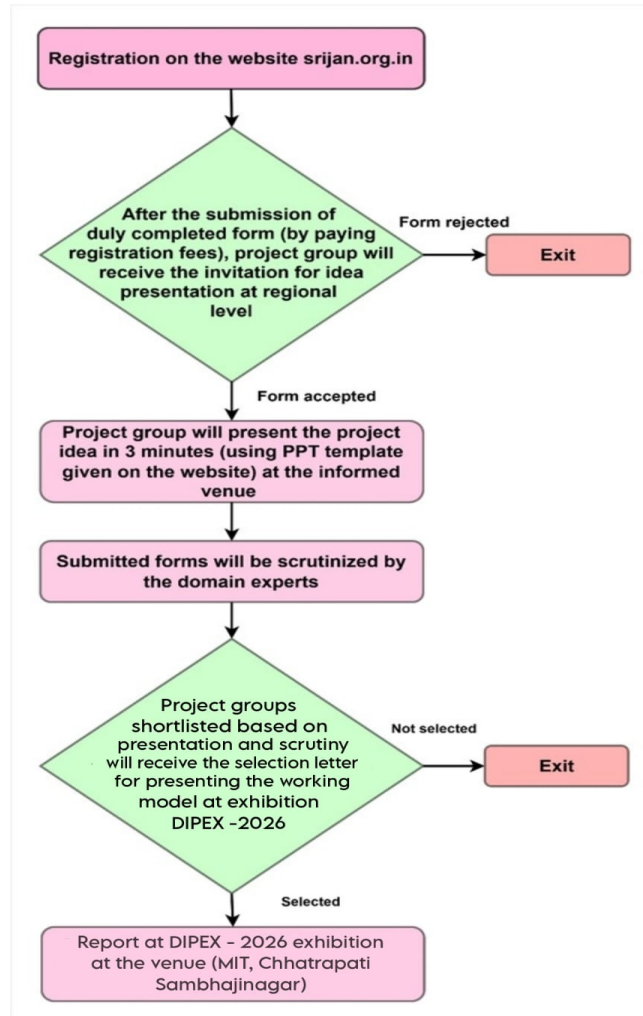
- **Interdisciplinary Themes:** Focus areas include Agricultural Technology, Computational Intelligence, Defence and Cyber Security, Energy, Industrial Automation, Medical/Healthcare Technology, Mobility, Sustainable Civil Infrastructures, Safety, Waste Management, and Open Innovation.
- **Diverse Participation:** Over 1,000 participants from Diploma, Degree, and Postgraduate programs in Engineering and Agriculture as well as ITIs from across Maharashtra and Goa.
- **Enriching Sessions:** Engaging brainstorming sessions, interactive seminars, and workshops on futuristic technologies and socially relevant themes, for participants as well as for Project Guides.
- **Distinguished Visitors:**
 1. Esteemed entrepreneurs, renowned personalities from prominent Industries and research institutions.
 2. Academicians and Students of Engineering/Technology, Science, and Agricultural colleges, ITIs as well as Schools from all over Maharashtra and Goa.

Awards:

- **SHODH Award:**
 - To the most innovative project of DIPEX - 2026
- **Best Industry Sponsored Project (ISP) Award:**
 - Awarded to the Industry Sponsored Project that effectively addresses real-life industry problems with active industry participation, either through financial support or technical guidance
- **Women And Technical Innovation (WATI) Award:**
 - This award is presented to the best project prepared exclusively by the team of female participants.
- **MSBTE Award:**
 - Sponsored by Maharashtra State Board of Technical Education (MSBTE), this award honours the most outstanding project prepared by Diploma students.
- **General Championship:**
 - Conferred to the Institute/College based on its overall performance in the exhibition.
- Prizes to recognize the best project by diploma as well as degree student in each of the thematic category.
- Prizes to the best project from ITI pavilion showcasing innovation and impactful creativity.

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Over all process of DIPEX – 2026:



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Stages in overall process of DIPEX – 2026:

1. Online registration:

- Participants are required to register on the official DIPEX website: srijan.org.in
- After successful registration, a unique login ID and password will be generated for the project group.
- Each project group will also be assigned a unique token number, which will serve as a reference throughout the competition stages.

2. Submission of registration form and payment of fees:

- Complete the registration process by filling out the required details in the online registration form.
- Pay the applicable registration fee through the payment gateway provided on the website.
- Once the registration is reviewed and approved, participants will receive an invitation to participate in the regional-level Idea Presentation Round.

3. Idea presentation:

- Project teams will present their ideas at the designated venue in their region.
- Each team will have 3 to 5 minutes to present their idea using a standardized presentation template provided on the official website of DIPEX.

4. Scrutiny of project proposals:

- All the submitted project proposals will be scrutinized by domain experts.
- Please refer to the Table 2. for various criteria of the evaluation in Sr. No. 3 and 4

5. Announcement of shortlisted projects:

- Based on the evaluations from the Idea Presentation and Scrutiny of Proposals stages, a list of shortlisted projects will be prepared.
- The token numbers of the selected project teams will be published on the official DIPEX website and communicated through email.
- Selected teams will receive an official selection letter, inviting them to participate in the Final Exhibition Round at DIPEX – 2026.

6. Participation in actual exhibition:

- Shortlisted project teams will report to the DIPEX – 2026 venue at MIT Engineering Collage Ground, Ch. Sambhajnagar, according to the provided schedule. A detailed schedule of the four days of DIPEX – 2026 will be made available on the website soon.
- Teams will set up and demonstrate their working models during the exhibition.
- Participants will have the opportunity to interact with industry professionals, academicians, and visitors, showcasing their innovation on a prestigious platform.

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- To decide various awards and prizes, panels of juries having industry and academia experts will examine the working models based on various evaluation criteria (refer Table 3.) during the exhibition.

Competition Rules:

- The competition is **open to the students of Diploma, Graduation and Post-graduation in Engineering and Agriculture** [Diploma/B.E/B.Tech/B.Sc(Agri.), M.E/M.Tech/M.Sc (Agri.)] as well as ITIs in the State of Maharashtra and Goa.
- Participants must ensure that all project submissions are original and do not violate any copyright or patent laws. Additionally, the project details provided must be authentic and not generated using AI tools such as ChatGPT, Gemini, MS Copilot, Claude, Perplexity, or similar technologies. Any violation of this rule will result in disqualification of the team/institute from the competition.
- There is no restriction on the number of entries to be sent by any Institute/College.
- Maximum number of participants in each project group should not exceed 4 for Diploma, 6 for Degree, 1 for PG, and 4 for ITI.
- In the first phase, participants will present their project ideas physically to a panel of experts. Further, all the submitted project proposals will be scrutinized by domain experts.
- The shortlisting for the exhibition round will be based on the quality of the presentationscrutiny of Proposals. Refer figure no. 1 to understand various stages of overall process.
- Entries selected from idea presentation and scrutiny rounds will receive invitations to showcase their projects at the DIPEX exhibition. Notifications of selection will be sent to the respective colleges and participants.
- Use of readymade PCB's will not be allowed for the models prepared by the students of Electronics Group.
- For the projects that involve mechanical, civil designs/structures, CAD diagrams must be included in the project detailswherever applicable.
- Prizes in each theme section will be awarded as follows:
 - First and second prize for the projects prepared by diploma students
 - First and second prize for the projects prepared by degree students
- First and second prize for the projects prepared by ITI Student (Separate Section).
- Various themes and relevant project areas are as mentioned in Table 1.
- Project group may consist of students from same/different Colleges, Branches, Years (i.e., Inter College/Inter Disciplinary group) can send entry in any theme.
- **Participants must carry I-Card and Bonafide certificate (issued by their college) at the time of reporting at the venue.**

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DIPEX-2026 Themes

Theme	Relevant project areas (not limited to)
Agricultural Technology	Projects related to Agricultural technologies, irrigation systems, precision agriculture, smart farming, aquaculture, and agroforestry, food technology, Rain Water Harvesting, Green House etc.
Computational Intelligence	Projects related to artificial intelligence (AI), machine learning, computer vision, innovations in computer/IT engineering, Block chain, Data Science etc.
Defence and Cyber Security	Projects related to defence innovations and cyber security and data privacy.
Energy	Renewable energy sources, energy saving devices/equipment/processes, etc projects related to energy.
Healthcare/Medical Technology	Projects related to innovation in medical devices, medical electronics, tele-medicines technologies, health informatics, pharmaceutical technologies, Medical Science etc.
Industrial Automation	Projects related to robotics, instrumentation, Industry 4.0, automatic material handling, projects related to micro-processor, IOT etc.
Mobility	Projects related to innovations in automobile Engineering, aerospace engineering, eMobility – battery management systems, converters, charging systems, material handling equipment, drones, Safety Equipment etc.
Safety	Projects related to all the types of safety aspects: Human, industrial, social, agriculture, etc.
Sustainable Civil Infrastructure	Projects related to advancements in roadways structures, bridge infrastructures, building infrastructures, Natural and Man-Made Disasters Resistance, sustainable engineering materials in transportation infrastructures, tunnelling techniques, underground infrastructures, etc. innovations in civil engineering, Architectural Simulation.
Waste Management	Projects related to recycling of all types of materials, waste-to-energy systems, biodegradable materials, landfill management, environmental engineering, pollution control devices, chemical engineering, etc.
Open Innovations	Other innovative projects that many not be included in above themes.

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Table 1. Theme sections and project areas

Evaluation criteria for idea presentation and scrutiny phase:

Table 2. Various aspects of evaluation for idea presentation.

Sr. No.	Point
1	Innovativeness and originality
2	Relevance to DIPEX – 2026 Themes
3	Field and/or Literature Survey and Problem Identification
4	Technical feasibility – Practicability and implement ability
5	Depth of understanding
6	Potential Impact: Application/practical utility to industries/agriculture/society/betterment of rural life.
7	Cost estimation for implementation/ Commercial viability/potential
8	Safety/environmental considerations

Evaluation criteria for working models:

Table 3. Various aspects of evaluation for working models

Sr. No.	Point
1	Innovativeness and originality
2	Relevance to DIPEX – 2026 Themes
3	Field and/or Literature Survey and Problem Identification
4	Work ability/functionality and performance as proposed
5	Depth of understanding/clarity
6	Technical design and engineering
7	Workmanship and quality of model

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8	Impact of the solution: Application/practical utility to industries/agriculture/society/betterment of rural life.
9	Commercial viability/potential/Cost effectiveness
10	Safety/environmental/ethical considerations

GENERAL RULES

1. It is recommended to have students of the same institute in a project group. Collaboration of students from different disciplines (/branches) and years can be considered in case of interdisciplinary work.
2. All eligible participants and project guides will get participation certificates. Team leader must inform Team DIPEX in prior in the case of replacement of participants (if any).
3. Students can send the entry in any section irrespective of his/her discipline. While filling up the entry form, **theme must be selected based on the application of the model** and not on the discipline/branch of Diploma/Degree/ITI/PG course.
4. Participant must carefully select the theme/section. The request of change in the selected theme/section will not be entertained after submission of the form.
5. Participant must exhibit their working models in DIPEX. Only Industry Sponsored Projects which are not feasible to exhibit in the event can present their project in the form of presentation with actual videos. In such case, a letter from the sponsor industry stating the reason for not showcasing project in event must be submitted at the time of reporting.
6. Industry Sponsored Projects must produce the certificate of sponsorship and acknowledgment of the solution given to the industry at the time of reporting.
7. The list of selected entries will be displayed on the website by the third week of February 2026. Only the selected models will be exhibited in the competition.
8. Participants will receive an email containing the PDF copy of the form filled online. Carry the six hard copies of this PDF and Synopsis along with selection letter at the time of reporting.
9. Final round of the examination will be held during the exhibition.
10. The judges will have the authority to not to examine model exhibited in an incorrect section and disqualify the same. Participation certificate will not be awarded to any disqualified group.
11. The entry form is available at www.srijan.org.in and to be filled and submitted ONLINE ONLY.
12. Entry fee for each model will be Rs. 800/- (Rs. Eight hundred only)

Note: Entry fee is non-refundable and to be paid online only.

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1. All participants must produce their College IDENTITY CARDS while reporting for the competition. Those without valid ID card shall not be allowed to participate.
2. The models will be examined by a panel of judges that include industry and academic experts of that field.
3. All the participants must be present with their models at the time of examination and should answer the questions by the judges.
4. Only the Participants present at the exhibition for all days will get a participation certificate.
5. A trophy of “General Championship” will be awarded to the institute based on its overall performance in the exhibition.
6. All the participants will have to report on 5th March 2026 at 9.00 am and keep the models ready working before 11.00 AM on the same day. Participants reporting late may not be allowed to participate in the competition.
7. The organizers will provide a stall with sunshade 2m X 3m, a single-phase electrical supply up to 2 kW.
8. Connections above 2 kW load and three phase electrical connections will be provided only with prior intimation at an extra charge of Rs. 250/- (Two hundred fifty only) per connection to be paid at the time of reporting at the Event.
9. The organizers will arrange water for project, if required with prior intimation.
10. Participants must make the arrangement of their own if they require other utilities like air compressors, oscilloscope or computers, stabilizers etc. Projects having computers must bring stabilizer and other required accessories.
11. Lodging arrangements will be provided for girl participants at reasonable charges, with prior intimation.
12. Catering services will be made available at the exhibition venue at reasonable charges.
13. Travelling expenses to be borne by the participants themselves or by the Institutions.
14. The participants may obtain students concession for DIPEX-2026 through their Institutes.
15. **The decision given by judges in all the matters shall be final.**
16. All participants must strictly follow the rules and regulations as well as schedule of the event. Breaking any discipline will immediately result in disqualification of the participant (or his/her project group) from the event.
17. The organizers reserve all rights and authorities regarding all the matters related to DIPEX-2026.
18. Personal promotion or any kind of advertising by participating teams is strictly prohibited.

Address: DIPEX, A-3, 1525, Suvidha Smita Apts., Sadashiv Peth, Pune 411030
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Table 4. Schedule of DIPEX – 2026

<u>Schedule of DIPEX – 2026</u>		
1	Date	5 th –8 th March 2026
2	Venue	MIT Engineering Collage Ground, Chhatrapati Sambhajnagar
3	Last date of receiving completed Entry forms along with payment of fees.	15 th December 2025.
4	Regional rounds (Idea presentation)	1 st Jan. – 30 th jan. 2026
5	Scrutiny and Result compilation	9 th Feb. – 15 th Feb. 2026
6	Intimation to selected entries	12 th Feb. 2026
7	Reporting at the venue by all the participants with their working models	5 th March 2026, 09.00AM.
8	Examination/Assessment	8 th March 2026
9	Valedictory Function and Prize distribution	8 th March 2026 5.00 PM – 7.30 PM.

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Awards and Prizes:

Table 5. Award and prizes in DIPEX – 2026

Themes: 1. Agricultural Technology 2. Computational Intelligence 3. Defence and Cyber Security 4. Energy 5. Industrial Automation 6. Medical/Healthcare Technology 7. Mobility 8. Sustainable Civil Infrastructures 9. Safety 10. Waste Management 11. Open Innovation.	For the project prepared by diploma students (in each theme section)	First prize: A Trophy, Certificates and Rs. 11,000 cash Second prize: A Trophy, Certificates and Rs.7,000/- cash
	For the project prepared by degree students (in each theme section)	First prize: A Trophy, Certificates and Rs. 11,000 cash Second prize: A Trophy, Certificates and Rs.7,000/- cash
ITI Section	For the project prepared by ITI students (in ITI pavilion)	First prize: A Trophy, Certificates and Rs. 11,000 cash Second prize: A Trophy, Certificates and Rs.7,000/- cash
SHODH Award		A Trophy, Certificates and Rs. 11,000/- Cash
Best Industry Sponsored Project (ISP) Award		A Trophy, Certificates and Rs. 11,000/- Cash
WATI Award		A Trophy, Certificates and Rs. 11,000/- Cash
MSBTE Award		A Trophy, Certificates and Rs. 25,000/- Cash
General Championship		A Trophy and Certificate to College
Note: All eligible participants and project guides will get participation certificates.		



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For further details please contact:

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