

Tri-Log

July, 2025

Date of publication : 10 Aug, 2025

Teacher Editor : Mrs.Dipali Bhusari, MCA Dept.

Student Editor : Kirti Kushwah (SYMCA)

Two-Day Workshop on "MATLAB



A Two-Day Workshop on "MATLAB for Engineers – Experiential Learning" was conducted on 8th and 9th July 2025. The event was organized in association with MathWorks and Design Tech Systems Pvt. Ltd. It was designed specifically for Third Year (TE) and Final Year (BE) students. The primary aim was to provide participants with hands-on experience in MATLAB software. Focus was placed on practical learning and simulation techniques. The workshop enabled students and faculty to explore real-world engineering problems. Interactive sessions were conducted to enhance understanding and application. Participants engaged in various exercises to strengthen their technical skills. The event promoted experiential learning as a key educational approach. Problem-solving abilities were emphasized throughout the workshop. Overall, the workshop successfully bridged theoretical knowledge with practical experience.

Centre of excellence On 3D Printing Technologies

The Center of Excellence on "3D Printing Technologies" was inaugurated on 11th July 2025 at the Mechanical Engineering Department, along with the signing of an MoU with "3D Shikshan Educational Consultancy."

The initiative aims to provide hands-on training and exposure to advanced 3D Printing and Additive Manufacturing technologies. It is designed to equip students and faculty with industry-relevant skills aligned with current and emerging trends. This collaboration enhances practical learning and fosters innovation in modern manufacturing practices.



Value Added Program



The Civil Engineering Dept. conducted a Value Added Program from 2nd to 7th July 2025.

The program focused on Govt. Contracting sectors, Construction Practices, and Technical Skills Enhancement. It aimed to provide students with practical knowledge through expert-led sessions and site visits. This initiative offered valuable exposure to essential aspects of civil engineering.

Session on 3D Shikshan Educational Consultancy



VAP on Solid Works

A Value Added Program on the Introductory Course on SolidWorks was conducted from 1st to 4th July 2025. The program was organized in association with company CAD/CAMBRIDGE Solution Pvt. Ltd., Pune.

It was designed for Second Year (SE) and Third Year (TE) Mechanical Engineering students. The course aimed to introduce students to the fundamentals of SolidWorks software.

Participants gained practical knowledge in 3D modeling and design techniques. Hands-on sessions helped students understand key features of the software. The program focused on enhancing students' technical and engineering skills.



Mechanical Engineering Dept. Organizes Awareness Session on 3D Printing Technologies in Association with "3D Shikshan Educational Consultancy."

To provide practical knowledge and exposure to modern 3D Printing/Additive Manufacturing technologies, equipping students and faculty with skills relevant to emerging industrial trends.

Seminar on Prominent Software

The Civil Engineering Dept. of TAE organized a seminar sub: Prominent Software on 31/07/2025.

The session was conducted by Mr. Parag Deshmukh from CAD Desk. He provided in-depth insights into essential software tools for civil engineering. The seminar was informative also well-received and useful by all participants.



Seminar on BIM



The Civil Engineering Department hosted a seminar on Advanced BIM Technology on 21/07/2025. The seminar aimed to introduce students to the latest trends in Building Information Modeling (BIM). The session focused on the benefits of BIM for civil engineers in design and construction. Experts discussed career opportunities in the field of BIM and its growing industry demand. They also highlighted how BIM enhances project efficiency, accuracy, and collaboration. The seminar was highly engaging, informative, and well-received by all attendees.

Session on Cyberpulse



On 14th July, a special session on Cyberpulse was conducted to raise awareness among students about cybersecurity and its evolving trends. The session focused on educating students about digital hygiene and the importance of maintaining safe online practices. Experts highlighted the growing risks of the digital world, including phishing attacks, identity theft, and malware threats. Students were introduced to real-world examples of cyber incidents to better understand potential vulnerabilities. The session emphasized the need for strong passwords, regular software updates, and cautious behavior while browsing the internet. Participants were encouraged to be vigilant and proactive in protecting their personal data. They also learned how to recognize suspicious links and avoid falling victim to scams. The importance of ethical online behavior and responsible digital citizenship was also discussed. Overall, the session provided students with practical knowledge and tools to stay secure in today's interconnected world.

On 3rd July, Mr. Advait Keskar, an alumnus of Computer Engineering, batch 2025, conducted an insightful session for students. He shared valuable advice for both academic and professional growth. Through real-world scenarios, he guided students with all practical insights. The session was thought-provoking and left a long lasting impact on attendees.



Coding Club



The Department of Information Technology conducted a four-day Value Added Program Date: 1st July 2025 to 4th July 2025 aimed at enhancing students' technical skills, academic strategies, and industry readiness. The program featured expert-led workshops, interactive sessions, and valuable insights from alumni and professionals.

The Coding Club Inauguration Ceremony was held with great enthusiasm in the IT Department. On the 30 July, event began with a ribbon-cutting ceremony by our respected Principal, Dr. Rupesh Patil. Students showcased their talent through a coding quiz competition, which impressed all attendees. The faculty encouraged students to actively participate in future events.

Salesforce



IT department organized an insightful guest lecture on 7th July 2025 focusing on the topic "Salesforce". We had the privilege of hosting Mr. Roshan Vishwakarma, a seasoned Salesforce Specialist, as the guest speaker. With over 10 years of experience in the IT industry, Mr. Vishwakarma brought a wealth of knowledge spanning multiple domains. He has worked with esteemed organizations such as Deloitte Digital, HCL Technologies, and Accenture. His expertise lies in Lightning Web Components (LWC) and User Interface Design, and he shared practical insights and real-world experiences that greatly enriched the session.

Memos Competition and Exhibition



On 31 July 2025, The inauguration of the Art Club marked a significant milestone in the cultural and creative journey of TAE. To celebrate this creative initiative, the Art Club hosted a dual event: the formal inauguration ceremony followed by a unique Memos Competition and Exhibition, embracing modern artistic expression and digital creativity. Samiksha zalke and Vaibhav gavali(MCA) were awarded for their creativity.



"GURUPORNIMA"



On the auspicious occasion of "GURUPORNIMA" celebration, begin with a warm welcome speech by the MCA Hod Dr.Amit Bhusari followed by students, and faculties who express their thoughts. A special segment was arranged where students shared their personal experiences and expressed their heartfelt thanks to their teachers.

Bal Gangadhar Tilak Jayanti



The Electronics & Telecommunication (ENTC) Department of TAE proudly celebrated Bal Gangadhar Tilak Jayanti on 23 July, paying heartfelt tribute to one of India's most revered freedom fighters, Lokmanya Tilak.

The event commenced with the lighting of the ceremonial lamp, followed by a floral tribute to Tilak's portrait. All students and faculty gathered to remember the legendary leader whose call for "Swaraj is my birthright and I shall have it!" ignited the spirit of independence in millions.



Sports club



Health club

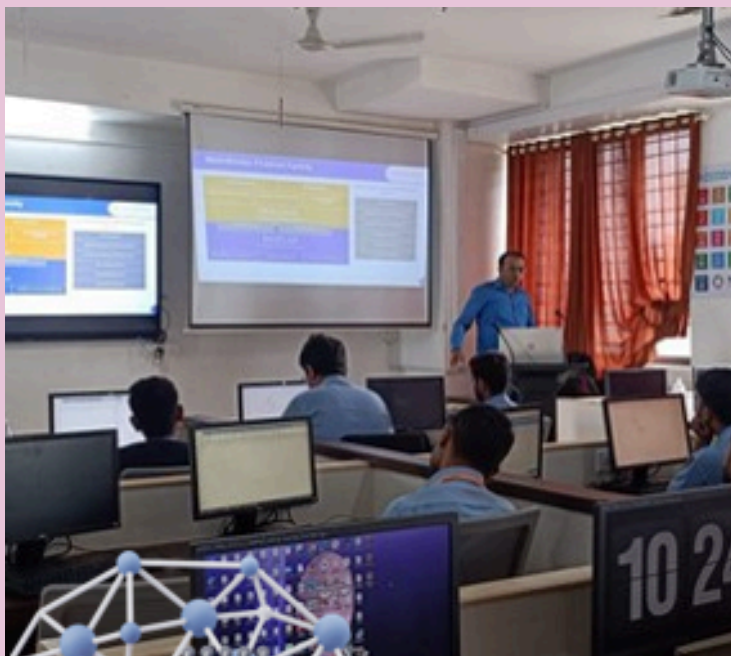


MoU Signed with Mile2 and cloudblitz.pvt. ltd.

MoU signing ceremony between Trinity Academy of Engineering computer department with American Company Mile2 and Cloudblitz Pvt. Ltd. to promote industry-academia collaboration and student growth.



MATLAB — a powerful tool



AI SPARKS IN ENTC

The Electronics and Telecommunication Engineering Department of TAE successfully organized a hands-on MATLAB Workshop, led by expert resource person Mr. Ankit Kumar. The session was designed to enhance students' practical knowledge in programming, signal processing, and data analysis using MATLAB — a powerful tool widely used in engineering and research. Mr. Ankit Kumar, known for his expertise in computational engineering and applied MATLAB techniques, guided students through important and essential concepts and practical demonstrations. The workshop covered both beginner and intermediate topics, ensuring maximum participation and benefit. We thank Mr. Ankit Kumar for sharing his expertise. "Participants received E-certificates and appreciated the session's clarity, structure, and relevance to their coursework and future careers.

Operation Sindoor: Outreach



On 30th July, an expert talk titled "Operation Sindoor: Outreach" was conducted by Brigadier Avtar Singh Sekhon.

The session offered deep insights into the strategic and humanitarian aspects of the operation.

Brigadier Sekhon shared his experiences, highlighting the challenges and lessons learned. It was an inspiring and informative session that left a strong impact on the attendees.

ACE Academy Awareness Program



On 14 July 2025 The Electronics & Telecommunication (ENTC) Department of TAE organized an insightful ACE Academy Awareness Program aimed at providing students with detailed guidance on preparing for GATE, ESE, and other competitive exams relevant to engineering aspirants. The session was conducted in collaboration with ACE Academy, one of India's premier coaching institutes for technical competitive exams.

Alumini Interaction



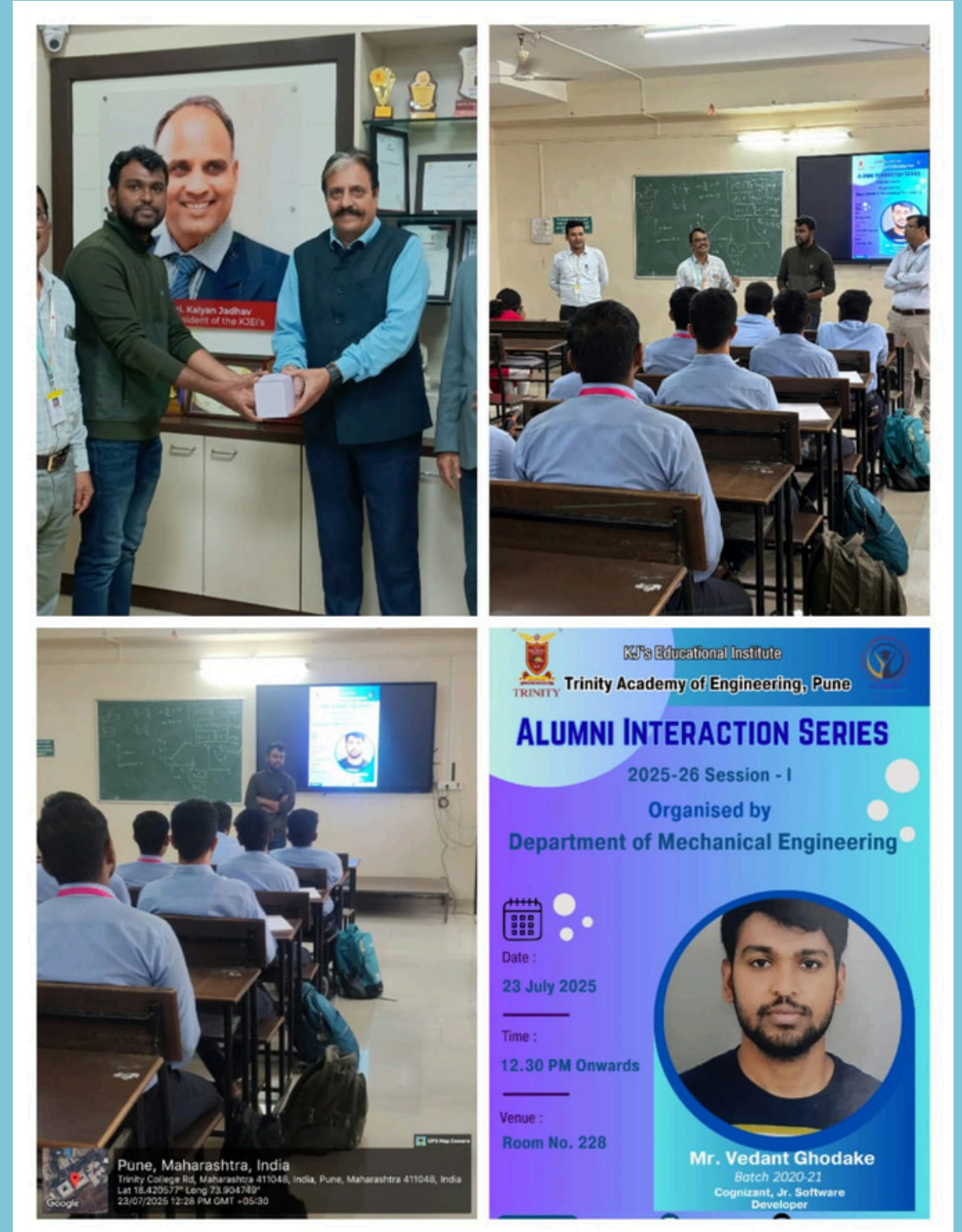
An inspiring alumni interaction with Mr. Siddhanath Metkari (Govt. Contractor) and Mr. Sachin Chavan (Rajnandini Construction) empowered our BE students with real-world insights into the government and private contractorship careers.



On 07/07/25 Monday, an insightful interaction was held with our alumnus, Mr. Rameshwar Dange.

He is currently serving as a Junior Engineer at Maharashtra Jeevan Pradhikaran.

Mr. Dange shared his professional journey and real practical industry experiences.



Mechanical Engineering Department Organized Alumni Interaction Series Session-1 on 23rd July 2025. By Mr. Vedant Ghodake (Batch 2020-21) Jr. Software Developer at Cognizant Pune. He shared Valuable insights and experiences with SE, TE and BE Students.

Parents Meet



The Parent Teacher Meeting for Third Year and Final Year IT students was held successfully on 4th July 2025, starting at 10:30 AM. Parents were informed beforehand through telephonic calls and student groups. The session commenced with a warm welcome speech by Mr. Anandkumar Rao. He also officially inaugurated the meeting. Following this, all the department faculty members introduced themselves to the attendees. The meeting provided a platform for effective communication between parents and teachers. Discussions on student progress and academic plans were held. Overall, the event was productive and well-received.



1st July 2025: The Parents Teachers Meeting held this July served as a valuable platform for constructive dialogue between faculty and parents. Discussions more focused on students' real academic progress, attendance, and overall development. This is a great collaborative exchange and it aimed to strengthen the support system around each student, fostering better engagement and growth.



The Electronics and Telecommunication Engineering (ENTC) Department of TAE hosted a well-organized and interactive Parents Meet, aimed at fostering collaboration between faculty, students, and parents to enhance academic and personal development. The event began with a welcome address by Dr. Deepthi Kulkarni, Head of the Department, who highlighted the department's ongoing efforts in academic excellence, industry exposure, and student welfare.

Achievement of Staff:



A moment of pride and inspiration filled the corridors of the Electronics and Telecommunication (ENTC) Department of TAE as students and faculty came together to celebrate the prestigious Ph.D. achievement of their Head of Department, Dr. Deepthi Kulkarni. In her address, Dr. Deepthi Kulkarni humbly shared the challenges and learning throughout her Ph.D. journey and said: "This achievement is not mine alone. It reflects the support and encouragement I've received from my department, students, and this institution. I hope it inspires more of you to chase academic excellence."

The celebration not only marked a professional achievement but also strengthened the sense of unity, respect, and inspiration among all. In her address, Dr. Deepthi Kulkarni humbly shared the challenges and learning throughout her Ph.D. journey and said: "This achievement is not mine alone. It reflects the support and encouragement I've received from my department, students, and this institution. I hope it inspires more of you to chase academic excellence." The celebration not only marked a professional achievement but also strengthened the sense of unity, respect, and inspiration among students and faculty.

Achievement of Students :

KJ'S EDUCATIONAL INSTITUTE
Trinity Academy of Engineering
APPROVED BY AICTE, NEW DELHI GOVT. OF MAHARASHTRA & AFFILIATED TO SPPU, ACCREDITED BY NAAC WITH 'A+' GRADE | DTE CODE: EN6614

Congratulates!
FE TOPPERS 2024-25

 DESHMUKH AKANKSHA 9.82	 NAUTIYAL DISHA 9.82	 SELVARAJ SEBIN 9.82	 MORE YASH 9.85	 GOLI NANDINI 9.85	 GURAV VRUSHABH 9.85	 TURARE SWARAJ 9.86	 BHOSALE SHREYASHI 9.92
 PUNEKAR SHRAWANI 9.92	 SHANGE VIJAY 9.27	 BIDRI SANIA 9.27	 MATALE SIDDHI 9.23	 NAIK SHAUNAK 9.23	 WANKHADE SUKHADA 9.23	 S KAVYA NAIDU 9.19	 BHOSALE UMESH 9.14
 CHAKRABORTY KOENA 9.14	 CHAVAN POOJA 9.14	 CHAVAN CHINMAY 9.09	 SUDDDETI ADITI 9.09	 MITTAL DEV 9.09	 NALE NISHA 9.09	 PATIL NILESH 9.09	
 WAYDHANE TANISHRI 9.09	 YELAYANE SHUBHAM 9.09	 AHER SOHAM 9.05	 CHHERAWALA ADNAN 9.00	 DANGAT SIDDHI 9.00	 KINGE DARSHANA 9.00	 BHAGWAT SIDDHESH 9.00	

30 STUDENTS WITH 9.0 & ABOVE SGPA

148 STUDENTS WITH FIRST CLASS & DISTINCTION



On 04/07/25, congratulations were extended to Civil Engineering student Mr. Vishnu Kalyankar. He has been selected as a Sub Engineer in the Brihanmumbai Municipal Corporation (BMC). This achievement reflects his hard work, dedication, and academic excellence. The institute is proud of his success and wishes him a bright future ahead.



Placement and activities

KJ'S TRINITY ACADEMY OF ENGINEERING, PUNE
DEPT. OF ELECTRONIC & TELECOMMUNICATION

Congratulations!

MR. PRAJWAL PATIL (BE) **MR. PRATHAMESH SAYJI (BE)** **MR. RANJEET YADAV (BE)** **MS. SAILY JAMBДАР (BE)**

We are proud to share that he has been successfully placed at **SprintM Technology** with a package of **6 LPA** ! In Academic year 2025-26
 Best wishes from the entire team!
 @TRINITYACADEMY_PUNE

TRINITY ACADEMY OF ENGINEERING, PUNE
CONGRATULATIONS

POOJA HASE **ANKITA BHOSALE** **PRIYANKA JADHAV** **PRANALI LAVATE**

MCA 2026 BATCH FOR BEING PLACED IN SPRINTM TECHNOLOGIES AS A BUSINESS DEVELOPMENT EXECUTIVE WITH 6 LPA PPO



The mock interview session was organized by the Training & Placement Cell Department of IT Engineering and Ethnus on 27/06/2025 from 9.00 am to 5.00 pm. Final-year students from BE IT 2026 Batch participated in the activity. Interviews were conducted in a simulated environment by faculty members Mrs Yogita Sheth and industry expert Mr. Madan from Ethnus. The setup included HR and Technical rounds, similar to campus recruitment.

NEWS UPDATE

TRINITY ACADEMY OF ENGINEERING
 Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University
 (NAAC 'A+' Grade Accredited)

लोकमत एज्युकनेक्ट

सेमिकंडक्टर सर्वप्रगत तंत्रज्ञानाचा पाया

आजच्या डिजिटल युगात संगणक, सार्वजनिक, इलेक्ट्रॉनिक, कृत्रिम बुद्धिमत्ता, आरोग्य उपकरणे व अनेक उपकरणांसाठी मागे जे सेमिकंडक्टर आहे, त्याचा खूप आधार म्हणजे सेमिकंडक्टर. सेमिकंडक्टर म्हणजे अर्धचालक पदार्थ, जेव्हा याच पदार्थावर दाबू आणि अचानक चालूचालून असते. यामुळे मुळावे सिलिकॉन आणि जर्मेनियम यासारख्या मूलद्रव्यांचा वापर होतो.

TRINITY ACADEMY OF ENGINEERING
 Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University
 (NAAC 'A+' Grade Accredited)

प्रा. दीप्ती कुलकर्णी यांना पी.एच.डी. प्रदान

कोंढवा, ता. ११ : येथील ट्रिनिटी अकादमी ऑफ इंजिनियरिंगच्या प्राध्यापिका (इलेक्ट्रॉनिक्स व दूरसंचार अभियांत्रिकी विभाग प्रमुख) दीप्ती दत्तात्रेय कुलकर्णी यांना पी.एच.डी. पदवी प्रदान करण्यात आली. सावित्रीबाई फुले पुणे विद्यापीठात एमोशन डिटेक्शन (ईईजी) विषयात त्यांनी संशोधन केले. त्यांना डॉ. वैभव दीक्षित यांनी मार्गदर्शन केले. या यशाबद्दल विद्यालयाचे संस्थापक कल्याण जाधव, प्राध्यापक आणि सहकाऱ्यांनी अभिनंदन केले आहे.

TRINITY ACADEMY OF ENGINEERING
 Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University
 (NAAC 'A+' Grade Accredited)

पदवी प्रमाणपत्रासाठी ऑनलाइन अर्ज सुविधा

प्रभात वृत्तसेवा

पुणे, दि. ३० - सावित्रीबाई फुले पुणे विद्यापीठाचा १२६ वा पदवीप्रदान कार्यक्रम सप्टेंबर-ऑक्टोबरमध्ये होत असून त्यात पदवी, पदविका प्रदान होणार आहेत. त्यासाठी १ जुलै पासून ऑनलाइन अर्ज करता येतील. विद्यापीठाच्या www.unipune.ac.in संकेतस्थळावर १४ ऑगस्ट आणि विलंब शुल्कासह ३१ ऑगस्टअखेर अर्ज भरावे.

Pune City Edition
 Jul 01, 2025 Page No. 13
 Powered by: erelego.com

TRINITY ACADEMY OF ENGINEERING
 Approved by AICTE, Government of Maharashtra & Affiliated to Savitribai Phule Pune University
 (NAAC 'A+' Grade Accredited)

प्रभात

गरजू विद्यार्थ्यांसाठी शैक्षणिक मदत योजना

दिशा परिवाराकडून अर्ज करण्याचे आवाहन; १ ते १५ जुलैदरम्यान मिळणार अर्ज

पुणे शहर व विद्यार्थ्यांसाठी शैक्षणिक मदत योजनेत अर्ज घेण्याचे आवाहन. दिशा परिवारकडून अर्ज घेण्याचे आवाहन. १ ते १५ जुलैदरम्यान मिळणार अर्ज. दिशा परिवारकडून अर्ज घेण्याचे आवाहन. १ ते १५ जुलैदरम्यान मिळणार अर्ज.