NEWSLETTER

Volume IX, Issue 3 1 July - 30 September, 2025



Central Institute of Educational Technology (CIET)
National Council of Educational Research and Training (NCERT)



Inauguration of the main gate of NCERT on Foundation Day by Hon'ble Minister of Education Shri Dharmendra Pradhan



Lighting of the lamp during the inauguration of Foundation Day



A Glimpse of cultural performance by the students of RIE Bhubaneswar on the Foundation Day



A Glimpse of the skit performed by the students of RIE Bhubaneswar on the Foundation Day



A Glimpse of Independence Day Address by Prof. Dinesh Prasad Saklani, Director, NCERT



Director, NCERT, honours Shri A.K. Mishra at his formal farewell event



A Glimpse of UNESCO-Training of Prospective Resource Persons under the School Health & Wellness Program



A Glimpse of Dr. Noam Angrist, Academic Director, University of Oxford visit to experiential lab CIET, NCERT



From the Joint Director's Desk

Dear Readers,

During the quarter from July to September 2025, CIET–NCERT made significant progress. This quarter has been a period of growth, collaboration, and innovation as we continue striving to transform education in India and beyond.

In the research domain, studies progressed on e-Jaadui Pitara, bridging the digital divide through PM eVidya and DIKSHA, Open Educational Resources (OER), and cyber safety awareness. Tools were finalised for validation, workshops were conducted for tool development, and review work on OER and cyber safety studies advanced significantly.

In the development area, multiple workshops were organised for creating educational audio-video scripts for different subjects and classes, including Mathematics, Science, English, Physical Education, and Urdu. Under the PM eVidya initiative, continuous transmission of 200 DTH TV channels was ensured, and States, UTs, and autonomous bodies contributed new eContent. Educational live sessions and podcasts were regularly conducted, enhancing the digital learning ecosystem.

The DIKSHA platform witnessed notable updates with the launch of new textbooks, integration of Indian Sign Language glossary words, and the creation of interactive learning resources. The Personalised Adaptive Learning (PAL) solution continued pilot implementation, supported by multiple training and capacity-building sessions. The Vidya Samiksha Kendra became operational in additional States/UTs, and the RVSK portal was finalised for rollout across the country.

Our Virtual Labs and AR/VR development initiatives expanded, with over 40 new virtual labs and associated resources made live. Training workshops and live demonstration sessions were conducted to promote effective classroom integration of virtual tools.

In the training and capacity-building sector, online programs under NISHTHA (FLN, ECCE, Kaushal, Educational Administration, and Educational Technology) were reviewed, revised, and relaunched on DIKSHA. A large number of teachers participated and received certifications. Similarly, the Cyber Safety and Security and Digital Teacher Capacity Building programs continued with dedicated online trainings, nano-courses, and workshops, benefitting thousands of educators nationwide.

Under extension activities, Faculty Development Programs (FDPs) on ICT and emerging technologies were conducted in collaboration with Central University of Kerala and Jamia Millia Islamia. The Resource-cum-Activity Centre in ET/ICT hosted numerous exposure visits and internships for students and teachers. The Translation Cell continued uploading multilingual textbooks and policy materials. Overall, the quarter marked sustained progress in strengthening digital education infrastructure, fostering inclusive and innovative learning environments, and supporting teachers through continuous professional development initiatives.

Warm Regards

(Amarendra P. Behera)

RESEARCH

Under the study titled "A Study of the Effectiveness of eJaadui Pitara on the Foundation Literacy and Numeracy," a training module for e-Jaadui Pitara was developed, comprising three key components: (i) NIPUN Bharat and NEP 2020 with emphasis on the relevance of ECCE, (ii) integration of Jaadui Pitara and e-Jaadui Pitara for achieving developmental milestones, and (iii) use of Al Bots in e-Jaadui Pitara. An awareness and test tool for Narrative Literacy was also designed as a reflective instrument to assess understanding, given the non-measurable nature of direct impact. Tools for validation were finalised, and preparations were initiated for a validation workshop along with the selection of DIETs in Delhi for the pilot study.

Under the study "A Study on Awareness on Cyber Safety and Security Among Secondary Stage," A comprehensive review of related literature was undertaken, followed by the formulation of an appropriate sample design for the study. Subsequently, a two-day workshop was organized for the finalization of the research design and validation of data collection tools. The final tools for data collection were developed. The drafting of the introduction chapter was initiated, and the revised tools were shared for validity and reliability.

Under the study titled "An Exploratory Study on Open Educational Resources: Policies, Practices, Awareness and Attitudes of Teachers and Teacher Educators", a comprehensive review of studies on various aspects of Open Educational Resources (OER) was undertaken, covering themes such as sustainability models for long-term OER projects, challenges and opportunities in scaling initiatives, and the evolution and adoption of OER globally. In total, 101 studies were reviewed across these thematic areas. To further strengthen research efforts, a one-day workshop on "Identification of OER Research Tools and Development of an Intervention Package" was organized, followed by a week-long workshop on the development of OER research tools from September 15 to 19, 2025.

Under the study titled "A Study on Awareness on Cyber Safety and Security Among Secondary Stage", A systematic review of sixty-five research articles was conducted to support the ongoing study. A conceptual framework for Chapter 1 was developed. Additionally, a workshop on "Tool Development for Cyber Safety and Security" was organized from September 8 to 10, 2025, to strengthen research design and data collection tools.

Under the program "Development of Educational Audio/Video Program Scripts for School, Teacher, and Adult Education", the following workshops on educational audio-video program development were organized:

Table- 1: Workshops on Educational Audio-Video Program Development (July-September 2025)

Period	Subject / Program	Class / Grade	Key Highlights
30th June- 4th July 2025	Social Science – Exploring Society India and Beyond Part-1	Class 7	A script development workshop was conducted over multiple days.
14th-18th July 2025	Physical Education and Well-Being – Khel Yatra	Class 6	Script development workshop conducted.
14th-18th July 2025	Urdu – Sitar	Class 4	Script development workshop conducted.
4th & 7th July and 25th, 26th & 28th July	Science & Mathematics – PAL Initiative	Classes 9 & 10	Content creation workshops were conducted.
25th-29th August 2025	English – Santoor	Class 3	Script development workshop conducted.
22nd to 26th September 2025	Physical Education and Well-Being – Khel Yatra	Class 4	Script development workshop conducted.
22nd to 26th September 2025.	Mathematics – Ganita Prakash, Part-1	Class 7	Script development workshop conducted.
22nd to 26th September 2025	Science – Curiosity	Class 7	Script development workshop conducted.

The total number of scripts discussed was 140, of which 71 scripts were approved, and 69 of the 140 scripts were sent for revision.

Under the project titled "Development and Dissemination of Educational Media Programs for Schools, Teachers, and Adult Education," is presented below in table form:

Table- 2: Details of the Programs

	July, 25	August, 25	September, 25	Total
Audio	440	433	454	1327
Live	217	215	231	663
Video	48	57	51	156

Under the project titled "Development of Modules for Teachers on AI in Education," a literature review was completed, forming the basis for developing the module outline. The table of contents and structure for the eight modules have been prepared, and the writing of the first two modules of the handbook is currently in progress.

Development and Dissemination of Short-Term Multilingual Professional Development Courses Using Google tools to strengthen TPACK (Technology Pedagogical Content Knowledge) of School Teachers. A desk review of TPACK best practices was conducted, followed by collaboration with Adobe, Microsoft, and Google to develop and strengthen teachers' TPACK content. Reviews of CANVA modules in Hindi and English were completed, and content structures from Adobe and Google were finalized. Modules from CANVA were also shared with DIKSHA for sandboxing and integration.

Under the program, the **Development and dissemination of Virtual Content showcasing India's diverse Art and Culture,** Content analysis of newly developed textbooks for Classes 4 to 8 was completed, and an MoU with Google Arts and Culture was received. A comprehensive literature review of papers was conducted to identify best practices for virtual arts and culture platforms. Curation of resources for the virtual platform is underway, aligned with textbook content, and training on the Google Arts and Culture LMS has been conducted.

Under the program "Capacity Building on Cyber Safety and Security," a series of online training programs and nano courses were organised to enhance awareness and capacity building on cyber safety and digital well-being. Two online trainings on "Cyber Crime" were conducted in English and Hindi, engaging a large number of participants. Alongside, nano courses such as Safety in Cyber Space, Social Media Safety, and Cyber Crime continued to attract wide participation, registering substantial enrolments and certifications.

Subsequently, online trainings on "Cyber Swachhata and Digital Citizenship" were held in both English and Hindi versions, accompanied by continued progress in nano courses focusing on safe and responsible digital practices. Enrolment and certification figures reflected growing interest and engagement among learners.

Further, online trainings on "Digital Wellness" were conducted in both English and Hindi to promote balanced and mindful use of technology. Nano courses under themes such as Cyber Crime, Cyber Swachhata, and Digital Citizenship, and Digital Wellness showed significant progress in participation and completion rates. A workshop on "Training Package on Cyber Safety and Security for Online Courses" was also organised to strengthen the development of learning resources on cyber safety.

Under the program "Faculty Development Program in ICT and Emerging Technologies for Teachers, Teacher Educators and Pupil Teachers in Teacher Education Institutions", under the initiative on ICT and Emerging Technologies in Teacher Education, several academic and capacity-building activities were undertaken during the quarter. A two-day workshop on "Tool Validation for App-based Evaluation of Field Testing of CIET Media Content" was conducted, followed by the inaugural session of an Invited Lecture Series on "ICT and Emerging Technologies for Teachers, Teacher Educators, and Pupil Teachers", addressed by Prof. Uma Kanjiwal, Vice Chancellor, IGNOU, New Delhi. A panel discussion on Emerging Technologies for Teachers' Preparation was organized to foster dialogue on innovative pedagogical approaches. Additionally, a three-day Faculty Development Program (FDP) was held in collaboration with the Central University of Kerala, and a one-day FDP with Jamia Millia Islamia, focusing on enhancing teachers' competencies in integrating ICT and new technologies in teacher education.

In the following program Resource-cum-Activity Center in ET/ICT for School and Teacher Education, a series of exposure visits and internship programs were organized to promote experiential learning and institutional collaboration. In total, 20 exposure visits were conducted, engaging 745 students and 472 teachers, and delegates from various institutions and countries. Additionally, 20 students completed their internships during this period.

Online Publication of Indian Journal of Educational Technology and Quarterly Newsletter of CIET, published & uploaded the first quarter [April to June] newsletter 2025. The July Issue 2025 has been published online. Further, the manuscripts were reviewed and finalized for publication.

PM eVidya Management of 200 DTH TV channels, Radio Broadcasts, and Podcasts, the PM eVidya 200 DTH TV channels continue to be managed and monitored, with transmission schedules for classes 1–12 regularly shared with BISAG-N, Gandhinagar. Telecasts are continuously monitored on DD Free Dish and simulcast on YouTube. eContent contributed by States, UTs, and Autonomous Bodies has been substantial, with thousands of items developed over hundreds of hours. A training program on eContent development was conducted for Sikkim, and several discussion meetings on media planning and related activities were held to ensure smooth operations and effective content delivery.

Table- 3: PM eVidya - eContent Development and Stakeholder Engagement (July-September 2025)

S.No.	Parameters	July to September 2025	July to September 2025
1.	eContent Development (Number of videos) (a) States (b) UT (c) ABs	3652 14 1060 Total- 4,726	1,00,814
2.	eContent Development (in hours (a) States (b) UT (c) ABs	1874 4 55 Total- 1933 Hrs	29930 Hrs
3.	Radio and Podcast (a) Curriculum-based programs (b) Live programs	24 200	4811 7977
4.	Live Programs	234	12443
5.	IVRS Call	4827	101417
6.	E Mail	-	1293
7.	Meetings (Training/ Workshop/ Orientation/ Discussion) conducted with Stakeholders	01	-
8.	eContent Content Reviewed (a) CIET (b) Other Organizations	-451 -19 Total-470	16150

This table summarizes the progress of PM eVidya from July to September 2025. It highlights the number of eContent videos developed by States, UTs, and Autonomous Bodies, along with the total duration in hours. The table also covers curriculum-based radio and podcast programs, live programs, IVRS calls, email queries, stakeholder meetings, and eContent reviews conducted by CIET and other organizations. Overall, it reflects the extensive efforts made in content creation, dissemination, and engagement with stakeholders to support quality education through PM eVidya.

Under the program "PM eVidya DIKSHA" One Nation One Platform", extensive enhancements were undertaken on DIKSHA. These are key updates and achievements of DIKSHA and PAL initiatives, covering platform enhancements, content development, Al-based learning resources, capacity-building programs, partnerships, and monitoring. These efforts collectively improved accessibility, interactivity, and participation in digital and inclusive learning across schools.

Table- 4: DIKSHA & Personalized Adaptive Learning (PAL) Initiatives

Activity	Key Highlights
Platform Testing & Updates	ASK DIKSHA tested in multiple languages (Hindi, Marathi, Gujarati, Odia, English); BHASHINI Text-to-Speech enabled for NCERT PDFs; DIKSHA LMS UI/UX upgraded; notification API deployed for real-time updates.
Content Development & Uploads	New textbooks, translated editions, primers, chapter-based audio, and ISL glossary words uploaded; replacement of NCERT 2025–26 reprint versions; QR codes mapped with textbooks; 44 virtual labs and 24 PAL videos for Classes 9–11 created and uploaded.
Interactive & AI-based Content	Learning outcomes prepared for Class 11 subjects; interactive book content created; key concept videos for science, mathematics, social science, and Hindi developed using Google Gemini AI tools.
Capacity Building & Pilot Programs	PAL pilot facilitated for over 9,500 students and teachers; 16 virtual lab live sessions conducted; content-cleaning handholding, doubt-solving sessions, and PAL training held for multiple States/UTs.
Events & Coordination	Participation in national events and meetings (e.g., Akhil Bhartiya Shiksha Samaroh, Empower India with Nari Shakti, DIKSHA Monthly Coordination Meetings); scripts and promotional materials developed for DIKSHA 2.0 launch.
Partnerships	MoUs signed with 7 EdTech partners to strengthen content and platform offerings.
Monitoring & Reporting	Daily WABA reports and weekly ANB reports are maintained to track progress and participation.

Vidya Samiksha Kendra (VSK) West Bengal became fully operational, increasing the total number of functional Vidya Samiksha Kendra across the country to 37. Madhya Pradesh integrated with the Rashtriya Vidya Samiksha Kendra (RVSK) and commenced sharing teacher attendance data. User Acceptance Testing of the RVSK Portal was completed with Assam, Chandigarh, Madhya Pradesh, and Delhi, and the portal is ready for rollout to other States and UTs. Directions were issued to all States and UTs for integration of their School Management Systems with respective VSKs, and the Key Performance Indicators (KPIs) for RVSK were prepared and submitted for approval.

A Capacity Building Workshop 2.0 was organised at RVSK, CIET–NCERT, in five batches, covering all 36 States/UTs and Autonomous Bodies, with participation from 165 officials, including VSK Nodal Officers, MIS Coordinators, representatives from State Education Boards, and Government school teachers or heads.

Other key developments included the integration of Chhattisgarh with RVSK, making 33 States/UTs operational; readiness of the NCTE VSK for launch with all infrastructure and PMU arrangements in place; initiation of dashboard development for NIPUN, SAFAL, NAS, and Educational Boards; and the testing of an AI-based Chatbot for Attendance monitoring. A Vocational Education Document prepared by PSSCIVE was also shared for annual review.

Under "PM eVidya Development of Curriculum Based AR/VR and Virtual labs", substantial progress was achieved in the development, review, and dissemination of Virtual Labs through the DIKSHA platform. A total of 125 Virtual Labs and 565 standalone resources were made live, enhancing the accessibility of digital learning content across subject areas such as Social Sciences, Sciences, Mathematics, Languages, and Computer Science.

Comprehensive capacity-building efforts included 39 live, interactive demonstration sessions and four workshops focused on developing and vetting scripts and storyboards for Grades 6–8. To further strengthen integration in classroom practices, 19,310 certificates were issued under the course "Virtual Labs Integration in Teaching and Learning Assessment."

Active digital outreach was also maintained through 21 social media posts highlighting Virtual Labs initiatives and activities.

Under the project "PM eVidya Organization of eContent Competition for creation of quality digital contents," the portal for NEeC 2025–26 was tested and is now at an advanced stage. Newspaper advertisements in Hindi and English were designed for the announcement, and a meeting with the Joint Secretary, DoSE&L, was held to facilitate the approval process. A revised proposal, along with a brief presentation, has been submitted. Resources and archives have been added to the portal, with testing on the server underway. The portal has also been reviewed and revised to ensure readiness for implementation.

In the program "NCFs – Technology Platform", several important developments were recorded in this quarter. The Union Territory of Ladakh uploaded the Bhoti translation of NEP-2020, while Himachal Pradesh and Tripura adopted the NCF–Foundational Stage (SCF–FS). Jharkhand adopted the NCF–School Education (NCF–SE), along with the constitution of the Textbook Development Team for Grade 11–12 Physical Education and Well-being. Further, Bihar and Sikkim adopted both the NCF–Foundational Stage and the NCF–School Education, reflecting steady progress in nationwide implementation.

Under the project "Development of Digital textbooks based on Universal Design of Learning (UDL) " Kitaab ek, Padhe Anek",

Significant progress was made in developing accessible and inclusive learning materials during the quarter. Two Class 1 textbooks—*Anandmayi Ganit* and *Joyful Mathematics*—were received with devices, while work continued on the remaining six books. The design of the device box was also finalised. Touch-point audio for all eight textbooks of Classes 1 and 2 was completed, and prototypes with UV-enabled touch points were developed and launched on the 65th Foundation Day of NCERT.

Subsequently, audio files for these prototypes were reviewed and corrections shared with the audio team for finalisation and vendor integration. Preparation of page-wise touch-point data was undertaken for five Class 3 textbooks (*Veena*, *Santoor*, *Maths Mela*, *Ganit Mela*, and *Bansuri-1*) and one Class 6 textbook (*Deepakam*).

Additionally, a series of special live sessions was organised from 15–19 September to mark Sign Language Day (23 September 2025). The occasion also witnessed the launch of textbooks for Classes 1–3, academic terms, glossary words, NBT storybooks, finger spellings, and district names in ISL. A five-day training program on 'Including Children with Hearing Impairments in Mainstream School Education' was conducted from 22 to 26 September 2025 in collaboration with AlISH, Mysuru.

Under the program "PM e-Vidya Continuous Professional Development (CPD) through NISHTHA -Educational Technology," significant progress was made across NISHTHA initiatives, including FLN, ECCE, Kaushal, Educational Administration, and Educational Technology. Multiple courses were reviewed, revised, and launched across languages, with substantial certifications achieved. Technical enhancements to DIKSHA 2.0 and the CIET website, along with the development of Nano Courses, strengthened accessibility, outreach, and effective management of digital learning resources.

Table- 5: Progress in PM e-Vidya Continuous Professional Development (CPD) through NISHTHA -Educational Technology

Component	Activities and Achievements
NISHTHA FLN	Twelve courses under Batch 6 (17 June–30 September 2025) were offered in English, Hindi, and Urdu, achieving 2,715 certifications by the end of the period.
NISHTHA ECCE	Six courses under Batch 6 were conducted in English and Hindi, resulting in 5,038 certifications.
NISHTHA Kaushal	Course 2, "Vocational Curriculum and Pedagogy at Middle Stage," and Course 3, "Assessment of Students in the Middle Stage," were reviewed and shared for revision.
NISHTHA Educational Administration	Courses 1 and 2 were under revision after multiple reviews. Courses 4 to 7 completed first reviews. Courses 3, 8, 9, and 10 are under development.

Component	Activities and Achievements
NISHTHA Educational Technology (ET)	Internal reviews of ET L1 course manuscripts (2–15) and the Training Handbook were conducted. Piloting of ET L1 and L2 packages completed with 189 and 222 NRGs, respectively. A research report on Techno-Pedagogy Integration was finalised.
Technical Initiatives	Wireframe of the ICT Curriculum website prepared. Data for NISHTHA Elementary, Secondary, FLN, and ECCE are segregated year-wise. Issues of DIKSHA 2.0 have been tested and resolved. Three new courses (ET/ICT & CSS) launched on DIKSHA 2.0. Nano Course webpages created on the CIET and Blogger websites. NISHTHA webpage on CIET updated with revised content and structure. Regular data updates are maintained for FLN, ECCE, and CPD courses.

Under the project "Capacity Building for Transforming Teachers into Digital Teachers", a series of online training programs and short courses were organised to enhance teachers' professional competencies through the DIKSHA platform. The trainings focused on themes such as Microlearning and Nano Course to Enhance Teaching-Learning, Inclusive Education and Digital Technology, and Instructional Design for Techno-Pedagogy Integration in both English and Hindi versions.

During the quarter, a significant number of learners actively participated in various short courses. Notable courses included Power of Audio in Education, Open Education Resources (OER): Innovating Education, Microlearning and Nano Course to Enhance Teaching-Learning, and Inclusive Education and Digital Technology. Across all offerings, there was a consistent increase in enrolment and certification, reflecting a growing engagement with digital learning initiatives.

In addition, generic Continuous Professional Development (CPD) courses such as Cyber Hygiene Practices: Personal Digital Devices, Environmental Hazards of Electronic Waste (e-waste), Action Research, and Catch the Rain (in English and Hindi) continued to witness steady participation and certification.

To further support the integration of technology in education, two workshops were organised — one on the Development of a Handbook on Digital Games and Mobile Apps for Education (09–12 September 2025) and another on the Development of a Handbook on Technopedagogical Integration (Phase I) (16–19 September 2025).

Under the initiative of the **Translation of NCERT contents in 22 languages**, the Translation Cell has made substantial progress in promoting multilingual education and inclusive dissemination of NCERT content through translation, capacity building, and digital integration initiatives.

Table- 6: Key Activities of the Translation Cell under PAB

S. No.	Area of Work	Major Activities	
	Translation of NCERT Textbooks	Uploaded 46 translated textbooks on the NCERT website i multiple Indian languages, including Sindhi, Dogri, Kannad Santhali, Tamil, Gujarati, Telugu, Punjabi, Maithili, Bodo, Nepa Sanskrit, Assamese, Bengali, Marathi, and Konkani.	
	Translation of Policy and Textual Materials	Reviewed and translated Nav Chetna modules (middle & secondary stages) in 22 Indian languages; completed vetting of <i>The Bharatiya Sakshya Adhiniyam 2023, The Nyaya Sanhita 2023</i> , and <i>The Bharatiya Nagarik Suraksha Sanhita 2023</i> in Hindi; translated <i>Operation Sindoor</i> modules and parliamentary documents.	
	Multilingual Initiatives	Translation and review of DIKSHA portal and User Guide in 22 Indian languages; translation of parliamentary questions and workshop invitations; responses prepared for high-level committees and Lok Sabha.	

S. No.	Area of Work	Major Activities
	Primers – Research, Development & Dissemination	11 Primers finalized and 4 Primers launched on NCERT's 65th Foundation Day; metadata uploaded on DIKSHA portal; initiated follow-up study on usability of primers in Indian languages.
	Workshops & Capacity Building	Conducted two UNESCO workshops on capacity building and a three-week workshop on "Translation, Vetting & InDesign Work" in collaboration with AICTE and Anuvadini Foundation.
	Audio-Video Translation	Initiated vendor identification for translation and voice-over of NCERT audio-video materials; held consultation with experts for review of sample videos in Bengali and Odia.
	Freelance Translators	Engaged translators for the translation of DIKSHA web strings and educational materials in 22 Indian languages.
	Establishment of Translation Lab	Finalized technical specifications for the Translation Lab; proposal approved, and bid ready for upload on the GeM portal.
	Additional Contributions	Prepared scripts for video lectures; recorded 24 lectures for Hindi and Sanskrit textbooks (Classes IV & VII).

The Translation Cell, under PAB 20.22, made significant progress in promoting multilingual education and inclusive content dissemination. During the quarter, it translated and uploaded 46 NCERT textbooks, reviewed major policy documents, and launched four language primers. Capacity-building workshops, multilingual translation of DIKSHA resources, and video content translation were undertaken in collaboration with national and international partners. The establishment of a dedicated Translation Lab was also initiated to strengthen translation and research infrastructure.

Under the program titled "Development and Maintenance of Websites, Mobile Apps, and Other Digital Activities," significant progress across digital platforms, new app launches, and major strides in Al integration and e-content development.

Platform & Web Management

- New Website Development: Development is underway for a new NCERT website interface and a Python-based CIET website.
- Web Maintenance: Over 115 official documents (including notices, vacancies, and tenders) were uploaded, and routine maintenance of NCERT/affiliated websites was completed.
- New Portal/Forms: Development started on a CIET Project Management Portal, and a new Social Media Coverage Request Form and Social Calendar were created and submitted for approval.

App Development & E-Content

- Key App Launches/Upgrades: The TARA App (in collaboration with IIT Bombay) and the SHVR App (now on official app stores) were launched. The ePathshala App was successfully upgraded to SDK version 35 and restored. Review and testing for PRASHAST 2.0 is complete.
- **E-Book Content:** Revised, watermarked PDFs for Classes 5 and 8 textbooks are now uploaded. Continuous EPUB development was completed for **57 books**, and 14 translated books were uploaded in **22 languages**.

Al, Cybersecurity & Training

AI-Powered Launch: CIET launched the QR.NCERT application (https://qrcode.ncert.gov.in/), an AI-powered platform that generates secure, dynamic QR codes for textbooks. It enables instant access to supplementary digital content and incorporates usage analytics for data-driven decision-making.

- Workshops & Training: Multiple capacity-building programs were successfully conducted:
 - Al Skilling Workshop for Students (Classes 8–12), in collaboration with Intel, focused on hands-on Al tools (Teachable Machine, Orange Data Mining).
 - Al Awareness & Ethical Usage training for faculty to sensitize them to Al's educational potential and ethical frameworks.
 - Cybersecurity Awareness Workshop focused on GIGW 3.0, the DPDP Act, and national cybersecurity standards to ensure safe digital practices.
- O **Digital Tools:** Development of **chatbots** for the NCERT and CIET websites and a **QR application for data analytics** is complete.

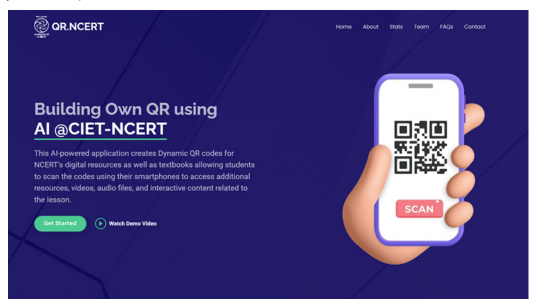


Figure- 1: Number of Visitors on Website till September 2025



Figure- 2: Mobile Apps with Installed Audience Between July and September 2025



Under the project "Development and Rollout of MOOCs for School Education through SWAYAM", in Cycle 15 (16th April to 15th September 2025), 28 courses across 11 subjects for Classes XI and XII were offered, with a total enrolment of 30,488 learners. Orientation programs were conducted for teachers from various educational bodies, including Kendriya Vidyalaya Sangathan, AEES, AWES, NCS, AFS, Sainik Schools, EMRS, RMS, NVS, and CBSE, benefiting 20,060 teachers through multiple batches.

A workshop on "Developing Assessment Questions for MOOCs on SWAYAM" was held from 4th to 7th September 2025, resulting in the creation of 100 assessment questions per course for all 28 courses. Assessments for Cycle 15 were successfully conducted.

Further, Cycle 16 (16th September 2025 to 6th March 2026) has commenced with 28 courses across 11 subjects for Classes XI and XII, enrolling 6,402 learners.

Under the project "Effectiveness of Digital Initiatives on Students' Learning", under the initiative for Third-Party Evaluation of PM eVidya, DIKSHA, and NISHTHA, significant progress was achieved during the quarter. Three Requests for Proposals (RFPs) were prepared, and an internal committee was constituted for their review and validation. Following multiple review meetings, including those held on 17th July, 7th August, and 9th September 2025, the RFPs were finalized and approved for publication. Subsequently, the RFPs were uploaded on the GeM portal on 18th September 2025, followed by a pre-bid meeting on 25th September 2025. In response to stakeholder queries, a corrigendum and clarifications were uploaded on 30th September 2025. These steps mark a major milestone in operationalizing the third-party evaluation process for key national digital education initiatives.

Under the initiative "Swachh Evam Harit Vidyalaya Ranking (SHVR) 2025", significant progress was achieved under the SHVR & Mission LiFE initiative during the quarter, with the project launched and key digital platforms, materials, and guidelines finalized. Capacity-building workshops, review meetings, and continuous support mechanisms ensured smooth implementation and extensive participation from schools nationwide.

Table- 8: Progress Overview of SHVR & Mission Life

Period	Activity / Event	Key Highlights	
Launch Phase	Project Launch	Logo, website, web app, mobile app, brochures, infographics, banners, launch and technical videos finalized; SHVR guidelines printed in Hindi & English; project launched with fixed timeline.	
Capacity Building	Workshops & Orientations	Multiple national, state, and regional online/offline workshops were conducted for State/UT Nodal Officers and DNOs to build capacity and strengthen implementation.	
Review Mechanisms	Meetings & Monitoring	Regular review meetings with State and District Nodal Officers to monitor progress, address queries, and ensure timely registration and completion.	
Awareness	Outreach Activities	SHVR stall displayed during the NCERT Foundation Day to enhance visibility and awareness.	
Support System	Query Resolution	Continuous support provided through IVRS calls, emails, and dedicated review sessions; coordination with the NIC team ensured portal readiness and smooth operations.	

Additional Efforts

- O Social Media Outreach Daily posts on NCERT & SHVR handles for awareness and participation
- O Daily State-wise Progress Updates Circulated to nodal officers for real-time monitoring
- O Capacity Building & Support Continuous calls, emails, and orientation sessions for handholding
- Overall Status
- Significant progress in September 2025 with lakes of schools completing SHVR forms.

- Regular review meetings with MoE and technical refinements with NIC.
- O Strong support system through IVRS, emails, and orientation.
- O Daily monitoring, awareness drives, and nodal officer engagement ensured steady progress towards SHVR 2025–26 goals of cleaner, greener, healthier schools.

Under the initiative "Eco Club for Mission Life Portal & Mobile APP", work order for development and updation of the site is in process. Support extended for the development and maintenance of the Eco Club portal and mobile app under Mission LiFE.

Community Radio and Podcast

Radio programs primarily feature programs based on chapters from the new NCERT textbooks, which include songs about the nation, science quizzes for younger groups, short tribal and folk stories from various parts of Bharat, inclusive education, and environmental awareness, among others.

Moreover, the program contains a segment in which short information about the scheduled languages of India, states of India, continents, NEP, etc., is given followed by the questions. A sizable number of listeners do respond to the questions.

Umang broadcasts 5 days a week from different radio stations of All India Radio across the country.

Good feedback is received in response to the broadcast to NCERT through e-mail and IVRS phone calls. The Umang program has made a good impact on blind listeners. Umang has also made an impact on school teachers.

Audio programs are also being shared with Community Radio Stations and IGNOU Gyanvani stations.

Table- 9: Details of Audio Programs Production Report from July to September 2025

S.No.	Audio Program Productions	July to September 2025	
1.	Audio Books	6 (Chapters - 71) + 6 (Chapters - 63) + 6 (Chapters - 61) = 18 (Chapters - 195)	
2.	Enrichment Programmes	30 +24 + 24 Programs = 78	
3.	Previewed Program	7 + 3 + 2 = 12 Programs	
4.	Scripting	30 + 24 + 27 = 81 आलेख	
5.	Logical Evaluation and Analysis of Scripts according to the production point of view.	21 + 19 + 30 = 70 मीडिया के दृष्टिकोण से ऑडियो विडियो आलेखों का तार्किक मल्यांकन और विश्लेषण	
6.	Recording (Books/Programs/Adult Education)	65 + 96 + 110 = 271	
7.	Previous/ New Enrichment Programs Making Thumbnails & Converted into Video for DIKSHA, PM eVidya & Youtube	78 + 78 + 68 = 224	
8.	I Radio Live broadcast	69 + 63 + 66 = 198 Programs	
	All India Radio 23 Capsules	69 + 63 + 66 = 198 Programs	

Table- 10: List of Gyan Vani Channel List

S. No.	Channel Name	Frequency	Timing
1.	Delhi	105.6 MHz	8:00 AM- 20:00
2.	Chandigarh	105.6 MHz	8:00 AM- 20:00
3.	Madurai	105.6 MHz	8:00 AM- 20:00

There are 260 Community Radio Stations (CRSs) all across the country where the audio programs of PM eVidya are being broadcast. The frequency of these stations' broadcasts ranges between 97.4 to 107.8 MHz. A list of the radio stations is given in the Table:

Table- 11: List of Community Radio Stations (CRSs) where audio programs of PM eVidya are being broadcast

C No	Community Padia Station		0.400
S. No.	Community Radio Station	Frequency	Area
1.	SVFM	90.4 FM	Chittoor
2.	Radio Vishnu	90.4 FM	West Godavari
3.	Anu Radio	91.2 FM	Guntur
4.	Radio Ranjan	90.4 FM	Guntur
5.	Dr. YSRHU UdyanaVani	90.8 FM	West Godavari
6.	Radio Ala	90.8 FM	Kakinada
7.	Radio City Itanagar	90.4 FM	Naharlagun, Papum Pare
8.	Gyanmalinee	90.8 FM	Dibrugarh
9.	Radio Luit	90.8 FM	Guwahati
10.	Brahmaputra Community Radio Station	90.4 FM	Dibrugarh
11.	Krishi Vigyan Kendra Agwanpur Barh	91.2 FM	Patna
12.	FM Green	90.8 FM	Bhagalpur
13.	Radio Mayur	90.8 FM	Saran
14.	Radio Varsha	90.8 FM	Gopal Ganj
15.	Radio Madhubani	89.6 FM	Madhubani
16.	Radio Rimjhim	90.4 FM	Gopalganj
17.	Radio Active	90.4 FM	Bhagalpur
18.	Radio Snehi	90.8 FM	Siwan
19.	Radio RISARCH	90.8 FM	Munger
20.	Desh Bhagat Community Radio	107.8 FM	Chandigarh
21.	Jyotirgamaya	91.2 FM	Chandigarh
22.	Arpaa Radio	90.8 FM	Bilaspur
23.	Sahyogi Radio	91.2 FM	Durg
24.	Hamar Radio	90.4 FM	Surajpur
25.	Radio Raman	90.4 FM	Bilaspur
26.	Radio Saawan	90.4 FM	Balrampur
27.	Lokwani	89.6 FM	Durg
28.	Neotech Community Radio	90.4 FM	Surguja
29.	JIMS CR	96.9 FM	New Delhi (Rohini)
30.	Jamia Community Radio	90.4 FM	Maulana Mohd. Ali Jauhar Marg
31.	Radio JIMS	90.4 FM	Vasant Kunj
32.	Apna Radio	90.6 FM	JNU Campus
33.	MICAVAANI	90.4 FM	Ahmedabad

S. No.	Community Radio Station	Frequency	Area
34.	Radio Campus	90.4 FM	Anand
35.	Lokvani Radio	90.4 FM	Gir Somnath
36.	Junagadh Janvani	91.2 FM	Junagadh
37.	Radio Awaj	90.8 FM	Dahod
38.	Radio Unity	90.0 FM	Narmada
39.	Radio Nazariya	107.8 FM	Ahmedabad
40.	Radio Palanpur	90.4 FM	Palanpur
41.	Radio Manav Rachna	107.8 FM	Faridabad
42.	Gurgaon Ki Awaaz Samudayik	107.8 FM	Gurugram
43.	CCS Radio	91.2 FM	Hisar
44.	RR Radio	91.2 FM	Sirsa
45.	KVK Kurukshetra	90.4 FM	Kurukshetra
46.	KVK Jhajjar	90.4 FM	Jhajjar
47.	KVK Sirsa	91.2 FM	Sirsa
48.	KVK Rohtak	91.2 FM	Rohtak
49.	CR Connect	107.8 FM	Mewat
50.	Radio Aravali	90.4 FM	Narnaul
51.	Radio Mewat	90.4 FM	Nuh, Mewat
52.	Radio Gramoday	90.4 FM	Karnal
53.	Apna Radio	91.2 FM	Charkhi Dadri
54.	Radio Mind Tree	91.2 FM	Ambala City
55.	Radio NGF Palwal	90.4 FM	Palwal
56.	Sanjha Radio	90.8 FM	Yamuna Nagar
57.	CRS Kuthar	90.8 FM	Shimla
58.	Hamara MSPICM	90.4 FM	Solan
59.	Radio Gunjan	91.2 FM	Kangra
60.	Radio Sharda	90.4 FM	Jammu
61.	Radio Raabta	90.8 FM	Anantnag
62.	Radio Chinar	90.4 FM	Baramulla
63.	Radio Khanchi	90.4 FM	Ranchi
64.	Radio Jagriti	90.4 FM	Giridih
65.	ANTARVANI CRS	90.8 FM	Gulbarga
66.	Krishi Community Radio	90.4 FM	Dharwad
67.	Ramana Bhowani	90.4 FM	Bangalore Rural
68.	Radio Siddhartha	90.8 FM	Tumkur
69.	Radio Sarang	107.8 FM	Dakshina Kannada
70.	Divya Vani Neladhani	90.8 FM	Bangalore Urban
71.	KLE Dhwani BVB	90.4 FM	Dharwad

S. No.	Community Radio Station	Frequency	Area
72.	KLE Venudhwani	90.4 FM	Belgaum
73.	Radio ninada	90.4 FM	Dakshina Kannada
74.	Kalike Dhwani	90.4 FM	Bangalore Urban
75.	BEC Dhwani	90.4 FM	Bagalkot
76.	JSS Radio	91.2 FM	Mysore
77.	Namma Dhwani	90.4 FM	Kolar
78.	Radio Manipal	90.4 FM	Udupi
79.	Community Radio Mattoli	90.4 FM	Wayanad
80.	Ahalia Community Radio Station	90.4 FM	Palakkad
81.	Global Radio	91.2 FM	Alappuzha
82.	KRDA Community Ente Radio	91.2 FM	Kollam
83.	Radio Mangalam	91.2 FM	kottayam
84.	Radio Neythal	107.8 FM	Alappuzha
85.	Kuttanad FM	90.0 FM	Thiruvananthapuram
86.	Radio Kochi	90.0 FM	Ernakulam
87.	Community Radio Benziger	107.8 FM	Kollam
88.	Janvanifm	90.8 FM	Kannur
89.	DC Community Radio	90.4 FM	Trivandrum
90.	Radio Mandsaur	90.8 FM	Mandsaur
91.	Vanya Radio	90.4 FM	Bhopal
92.	Tantya Bhil Radio	90.8 FM	Jhabua
93.	Radio Mann	90.8 FM	Vidisha
94.	Radio Life	90.4 FM	Sagar
95.	Radio Sargam	90.8 FM	Indore
96.	Radio Time	90.8 FM	Sagar
97.	Radio Dastak	90.8 FM	Ujjain
98.	Radio Goonj	90.8 FM	Gwalior
99.	Radio Bindas	91.2 FM	Sagar
100.	Style Radio	90.4 FM	Chhatarpur
101.	Chanderi Ki Awaaz	94.4 FM	Chanderi
102.	Radio Popcorn	90.4 FM	Bhopal
103.	Radio Bundelkhand	90.4 FM	Orchha, Niwari
104.	KVK Pravara CRS	90.8 FM	Ahmednagar
105.	Radio Sugar	90.8 FM	Sangli
106.	Green CRS	90.4 FM	Sangli
107.	Swaranant Community Radio	90.4 FM	Washim
108.	Sharada Krishi Vahini	90.8 FM	Pune
109.	Radio Nagar	90.4 FM	Ahmednagar

S. No.	Community Radio Station	Frequency	Area
110.	Yeralavani CRS	91.2 FM	Sangli
111.	Radio Vishwas	90.8 FM	Nashik
112.	MGM Community Radio	90.8 FM	Aurangabad
113.	Radio MGIRI	90.4 FM	Wardha
114.	Radio Wardha	90.8 FM	Wardh
115.	Radio Bhumi	90.4 FM	Solapur
116.	FM Radio 90.4 Cotton City	90.4 FM	Akola
117.	Vikas Bharti CRS	90.8 FM	Nandurbar
118.	Radio Shivneri	90.4 FM	Pune
119.	Radio Prabhani	90.8 FM	Parbhani
120.	Prutvi Rakshan	91.2 FM	Latur
121.	Vasundhara Vahini	90.4 FM	Baramati
122.	Puneri Awaz	107.8 FM	Pune
123.	Vidyavani Community Radio	107.4 FM	Pune
124.	Radio VatsaGulm	90.8 FM	Washim
125.	Nongin Radio	90.8 FM	Thoubal
126.	FEEDS	91.2 FM	Senapati
127.	Radio Loktak	90.4 FM	Imphal West
128.	Radio Diamond	91.2 FM	Imphal
129.	Radio Upakaar	90.4 FM	Kendujhar
130.	Radio Dhoom	91.2 FM	Raigarh
131.	South Orissa Voluntary Action	90.4 FM	Koraput
132.	Radio Gunjan	90.4 FM	Bargarh
133.	Radio Swaraj	90.4 FM	Jajpur
134.	RAdio Muskan	90.4 FM	Kandhamal
135.	Radio Janavani	90.8 FM	Gajapati
136.	Radio Namaskar	90.4 FM	Puri
137.	Ravenshaw Radio	90.4 FM	Cuttack
138.	Radio Bulbul	91.2 FM	Bhadrak
139.	ARM Radio Smile	90.8 FM	Balasore
140.	Radio Kalahandi	90.8 FM	Kalahandi
141.	Radio Utkal	91.2 FM	Cuttack
142.	Radio SAMPARK	89.6 FM	Khordha
143.	Radio Swayamshakti	90.4 FM	Nuapada
144.	Radio Hirakhand	90.8 FM	Sambalpur
145.	Radio Surabhi	90.4 FM	Nayagarh
146.	Voice of SOA Community Radio	90.4 FM	Bhubaneswar
147.	NILA FM	90.4 FM	Puducherry

S. No.	Community Radio Station	Frequency	Area
148.	Puduvai Vaani CRS	107.8 FM	Puducherry
149.	90.8 FM CR CNRC	90.8 FM	Ludhiana
150.	Radio Raabta	90.8 FM	Jalandhar
151.	Khalsa College Community Radio	90.8 FM	Rupnagar
152.	Radio Punjab	90.0 FM	Mohali
153.	Radio Chitkara	107.8 FM	Patiala
154.	Vivek Community Radio	90.4 FM	Chandigarh
155.	Chetna Radio	90.4 FM	Hanumangarh
156.	FM 24	90.8 FM	Alwar
157.	Radio Banasthali Vidyapith	90.4 FM	Tonk
158.	Jayoti Vani	91.2 FM	Jaipur
159.	Vagad Radio	90.8 FM	Banswara
160.	Kisanvani Deeg	90.8 FM	Bharatpur
161.	Radio Selfie	90.8 FM	Jaipur
162.	FM Sikar	89.6 FM	Sikar
163.	Radio BU 90.4 Awaz Ajmer Ki	90.4 FM	Ajmer
164.	V1 Radio	90.8 FM	Jalore
165.	Kamalvani	90.4 FM	Jhunjhunu
166.	Radio Madhuban	90.4 FM	Mount Abu, Sirohi
167.	Radio 7	90.4 FM	Jaipur
168.	Alwar Ki Awaz	90.8 FM	Alwar
169.	Tilonia Radio	90.4 FM	Ajmer
170.	Radio	91.2 FM	Kanchenjunga
171.	Pudiya Udayam Community Radio	91.2 FM	Viluppuram
172.	Kongu Community Radio	90.4 FM	Erode
173.	M.O.P Community Radio	107.8 FM	Chennai
174.	MUGIL CRS	91.2 FM	Erode
175.	Loyola FM	107.4 FM	Chennai
176.	Shyamalavani	90.4 FM	Madurai
177.	Pasumai community radio	90.4 FM	Dindigul
178.	Muthucharam Community Radio	90.4 FM	Chengalpattu
179.	Sivanthi CRS	90.4 FM	Thoothukudi
180	PGP Community Radio	90.8 FM	Namakkal
181.	KSR CRS	90.4 FM	Namakkal
182.	Vivasaayi FM	107.4 FM	Coimbatore
183.	Ilanthalir Community Radio	107.2 FM	Kanchipuram
184.	AGN School Community	91.2 FM	Salem
185.	SSM Community Radio	90.8 FM	Namakkal

S. No.	Community Radio Station	Frequency	Area
186.	Thendral Community Radio	91.2 FM	Chennai
187.	VIT CR	90.8 FM	Vellore
188.	Radio Kotagiri	90.4 FM	Nilgiris
189.	Periyar Community Radio	90.4 FM	Thanjavur
190.	Bannari Amman Community	90.4 FM	Erode
191.	Arasu Community Radio	90.4 FM	Thanjavur
192.	BWDA CR	90.4 FM	Viluppuram
193.	NIT Trichy Community Radio	90.8 FM	Tiruchirappalli
194.	Pudhugai FM	91.2 FM	Pudukkottai
195.	SRUTHI CRS	90.8 FM	Kanchipuram
196.	University Community Radio ALU	90.8 FM	Sivaganga
197.	JKKM CRS	89.6 FM	Erode
198.	Anna University	90.4 FM	Chennai
199.	Rathinavani Community Radio	90.8 FM	Coimbatore
200.	Kadal Osai CR	90.4 FM	Ramanathapuram
201.	Radio Charminar	107.8 FM	Hyderabad
202.	Radio CGC	90.8 FM	Medchal
203.	PRAGNYA	90.4	Medchal
204.	Sangham CRS	107.8 FM	Medak
205.	BOL Hyderabad	90.4 FM	Hyderabad
206.	Awaaz Wanaparthy	90.4 FM	Hyderabad
207.	Radio Manjeera	90.8 FM	Sangareddy
208.	FRIENDS CR	90.4 FM	West Tripura
209.	CMS DC CR	90.4 FM	Lucknow
210.	Radio VKIT	90.4 FM	Bijnor
211.	Radio Noida 107.4 FM	107.4 FM	Gautam Buddh Nagar-Noida
212.	Radio SD	90.8 FM	Muzaffarnagar
213.	Radio Vahini	91.2 FM	Gautam Buddh Nagar-Noida
214.	Radio Pragya	90.4 FM	Kushinagar
215.	Jns Radio 90.8	90.8 FM	Amroha
216.	Radio TMU	90.4 FM	Moradabad
217.	Radio BADAUN	90.4 FM	Budaun
218.	Kabir Radio	107.8 FM	Sant Kabir Nagar
219.	Radio Nageen	107.8 FM	Meerut
220.	Radio Ambedkarnagar	90.4 FM	Jaunpur
221.	JIT Radio	91.2 FM	Barabanki
222.	Radio Sanskriti	91.2 FM	Mathura
223.	Salaam Namaste	90.4 FM	Noida

S. No.	Community Radio Station	Frequency	Area
224.	Voice of Azamgarh	90.8 FM	Azamgarh
225.	CMS Radio	90.4 FM	Lucknow
226.	Radio IIMT	90.4 FM	Meerut
227.	Loudspeaker	90.0 FM	Gorakhpur
228.	IIT Kanpur CR	90.4 FM	Kanpur
229.	Radio Gorakhpur	90.8 FM	Gorakhpur
230.	Suno Sharda	90.8 FM	Greater Noida
231.	Waqt Ki Awaaz	91.2 FM	Kanpur Dehat
232.	Lalit Lokvani	90.4 FM	Lalitpur
233.	CITY FM	91.2 FM	Mathura
234.	Agra Ki Awaz	90.4 FM	Agra
235.	BBD Community Radio	90.8 FM	Lucknow
236.	Hint Radio	90.4 FM	Rajnagar, Ghaziabad
237.	Radio Noida Lokmanch	91.2 FM	Gautam Budh
238.	Radio Adan	90.4 FM	Pyagraj
239.	NIVH Hello Doon	91.2 FM	Dehradun
240.	Pantnagar Janvani	90.8 FM	Udham Singh Nagar
241.	Radio Zindagee	90.8 FM	Dehradun
242.	Radio Dehradun	89.6 FM	Dehradun
243.	Radio Gham Chhaya	90.0 FM	Dehradun
244.	Himgiri Ki Awaaz	107.8 FM	Dehradun
245.	Samudayik Radio Henvalvani	90.4 FM	Chamba, Tehri Garhwal
246.	Hello Haldwani	91.2 FM	Haldwani, Nainital
247.	Kumaon Vani	90.4 FM	Nainital
248.	Mandakini Ki Aawaz	90.8 FM	Rudraprayag
249.	NSHM Community Radio	91.2 FM	Kolkata
250.	Pallibangla FM Radio	91.2 FM	Purba Medinipur
251.	Radio Milan 90.4FM	90.4 FM	Jhargram
252.	Betar Vidyasagar	90.7 FM	Paschim Medinipur
253.	Nityananda Janavani	91.2 FM	Purulia
254.	Radio Salesian	90.8 FM	Darjeeling
255.	Radio GARHVANI	90.8 FM	Deviroad, Sitabpur, Kotdwara
256.	Radio Rewa	90.8 FM	Jabalpur
257.	Wahong Radio	90.0 FM	Thoubal
258.	Aapno Radio	91.2 FM	Jhunjhunu
259.	Radio Guru	90.4FM	Kodada, Suryapet
260.	Mawkynrew CRS (NECTAR)	89.60 FM	Shillong

Table- 12: AIR-Primary Channel/Local Radio Stations for Educational Broadcast

	AIR - Primary Channel/Local Radio Stations				
S. No.	State	Area	Frequency		
1.	Andhra Pradesh	Vijayawadat	837 kHz		
2.		Visakhapatnam	927 kHz		
3.	Arunachal Pradesh	Itanagar	675 kHz		
4.	Assam	Dibrugarh	567 kHz		
5.		Guwahati	729 kHz		
6.		Jorhat	103.4 MHz		
7.	Bihar	Bhagalpur	1458 kHz		
8.		Darbhanga	1296 kHz		
9.		Patna	621 kHz		
10.	Chattisgarh	Ambikapur	1260 kHz		
11.		Bilaspur	103.2 MHz		
12.		Jagdalpur	756 kHz		
13.		Raipur	981 kHz		
14.	Goa	Panaji	1287 kHz		
15.	Gujarat	Ahmedabad	846 kHz		
16.		Ahwa	1485 kHz		
17.		Bhuj	1314 kHz		
18.		Daman	102.3 MHz		
19.		Godhra	102.2 MHz		
20.	Haryana	Hissar	102.3 MHz		
21.		Kurukshetra	101.4 MHz		
22.		Rohtak	1143 kHz		
23.	Himachal Pradesh	Dharamshala	103.4 MHz		
24.		Shimla	774 kHz		
25.	Jammu & Kashmir	Jammu	990 kHz		
26.		Kargil	1584 kHz		
27.		Srinagar	1116 khz		
28.		Leh	1053 kHz		
29.	Jharkhand	Chaibasa	101.7 Mhz		
30.		Daltonganj	103 Mhz		
31.		Hazaribagh	102.1 Mhz		
32.		Jamshedpur	101.7 Mhz		
33.		Ranchi	549 kHz		

	AIR - Primary Channel/Local Radio Stations				
S. No.	State	Area	Frequency		
34.	Karnataka	Bangalore	612 kHz		
35.		Gulbarga	1107 kHz		
36.		Mysore	100.6 MHz		
37.		Udipi/Mangalore	1089 kHz		
38.	Kerala	Trivandrum	1161 kHz		
39.		Cochin/Kochi	102.3 MHz		
40.		Kavarati	1152 kHz		
41.	Madhya Pradesh	Balaghat	101.3 MHz		
42.		Betul	103.1 MHz		
43.		Bhopal	1593 kHz		
44.		Chhattarpur	675 kHz		
45.		Chhindwara	102.2 MHz		
46.		Guna	102.3 MHz		
47.		Gwalior	1386 kHz		
48.		Indore	648 kHz		
49.		Jabalpur	801 kHz		
50.		Khandwa	101.2 MHz		
51.		Sagar	102.6 MHz		
52.		Shahdol	102 MHz		
53.	Maharashtra	Ahmednagar	100.1 MHz		
54.		Akola	102.4 MHz		
55.		Kolhapur	102.7 MHz		
56.		Mumbai	1044 kHz		
57.		Nagpur	585 kHz		
58.		Nanded	101.1 MHz		
59.		Nasik	101.4 MHz		
60.		Pune	792 kHz		
61.		Ratnagiri	1143 kHz		
62.		Sangli	1251 kHz		
63.		Satara	103.1 MHz		
64.		Sholapur	103.4 MHz		
65.		Yavatmal	102.7 MHz		
66.	Manipur	Imphal	882 kHz		
		.1			

	AIR - Primary Channel/Local Radio Stations				
S. No.	State	Area	Frequency		
67.	Meghalaya	Shillong	864 kHz		
68.		NES Shillong			
69.	Mizoram	Aizawl	540 kHz		
70.	Nagaland	Kohima	639 kHz		
71.	Odisha	Baripada	102.9 MHz		
72.		Behrampur	102.9 MHz		
73.		Bhawanipatna	1206 kHz		
74.		Bolangir	101.9 MHz		
75.		Cuttack	972 kHz		
76.		Jeypore	1467 kHz		
77.		Joranda	1485 kHz		
78.		Keonjhar	1584 kHz		
79.		Puri	103.4 MHz		
80.		Rourkela	102.6 MHz		
81.		Sambalpur	945 kHz		
82.	Punjab	Bhatinda	101.1 MHz		
83.		Jalandhar	873 kHz		
84.		Patiala	100.2 MHz		
85.	Rajasthan	Alwar	103.1 MHz		
86.		Banswara	101.3 MHz		
87.		Barmer	1458 kHz		
88.		Bikaner	1395 kHz		
89.		Chittorgarh	102.9 MHz		
90.		Churu	100.7 MHz		
91.		Jaipur	101.2 MHz		
92.		Jaisalmer	101.8 MHz		
93.		Jhalawar	103.2 MHz		
94.		Jodhpur	531 kHz		
95.		Kota	1413 kHz		
96.		Mount Abu	103.5 MHz		
97.		Nagaur	103.7 MHz		
98.		Swai Madhopur	101.5 MHz		
99.		Udaipur	1125 kHz		

	AIR - Primary Channel/Local Radio Stations					
S. No.	State	Area	Frequency			
100.	Sikkim	Gangtok	1404 kHz			
101.	Tamil Nadu	Chennai	720 kHz			
102.		Coimbatore	999 kHz			
103.		Tiruchirapalli	936 kHz			
104.		Tirunelveli	1197 kHz			
105.		Madurai	1269 kHz			
106.		Nagarcoil	101 MHz			
		_				
107.		Oottacamund(Ooty)	1602 kHz			
108.		Pondicherry	1215 kHz			
109.	Telangana	Warangal	103.5 MHz			
110.		Hyderabad	738 kHz			
111.	Tripura	Agartala	1269 kHz			
112.	Uttarakhand	Almora	999 kHz			
113.		Dehradoon	100.5 MHz			
114.		Pauri	1602 kHz			
115.	Uttar Pradesh	Agra	1530 kHz			
116.		Allahabad	1026 kHz			
117.		Bareilly	102.8 MHz			
118.		Faizabad	101.9 MHz			
119.		Gorakhpur	909 kHz			
120.		Jhansi	103 MHz			
121.		Lucknow	747 kHz			
122.		Mathura	100.1 MHz			
123.		Najibabad	954 kHz			
124.		Obra	102.7 MHz			
125.		Rampur	891 kHz			
126.		Varanasi	1242 kHz			
127.	West Bengal	Kolkata	657 kHz			
128. 129.		Murshidabad Siliguri	102.2 MHz 711 kHz			
130.	Union Territories	Delhi	819 kHz			
131.		Port Blair (A & N)	684 kHz			
132.		Chandigarh	103.1 MHz			
		.				

Channels allocated in the project titled "PM eVidya Management of 200 DTH TV channels and Radio Broadcasts and Podcasts are summarized in the table below. PM eVidya 200 DTH TV Channels Initiative formally launched by Hon'ble Union Minister of Education, Government of India on 9 March 2024 at Kaushal Bhawan, New Delhi, continues with the regular telecast of educational video programs by States/UTs/Autonomous Bodies.

Table- 13: PM eVidya- List of allocated DTH TV Channels

	No. of DTH				
S.No.	States/UTs/Institutions/ Autonomous Bodies	channels allotted	Channel Name	YouTube Channel Name	
1.	National Council of		DD PM eVidya NCERT 1	NCERT - PM eVidya Class 1	
	Educational Research and Training (NCERT)		DD PM eVidya NCERT 2	NCERT - PM eVidya Class 2	
	Hailing (NCERT)		DD PM eVidya NCERT 3	NCERT - PM eVidya Class 3	
			DD PM eVidya NCERT 4	NCERT - PM eVidya Class 4	
			DD PM eVidya NCERT 5	NCERT - PM eVidya Class 5	
			DD PM eVidya NCERT 6	NCERT - PM eVidya Class 6	
			DD PM eVidya NCERT 7	NCERT - PM eVidya Class 7	
			DD PM eVidya NCERT 8	NCERT - PM eVidya Class 8	
			DD PM eVidya NCERT 9	NCERT - PM eVidya Class 9	
			DD PM eVidya NCERT 10	NCERT - PM eVidya Class 10	
			DD PM eVidya NCERT 11	NCERT - PM eVidya Class 11	
			DD PM eVidya NCERT 12	NCERT - PM eVidya Class 12	
			DD PM eVidya NCERT 13	NCERT - PM eVidya Vocational Education	
			DD PM eVidya ULLAS 14	NCERT - PM eVidya ULLAS	
2.	Central Board of Secondary Education (CBSE)	1	DD PM eVidya CBSE 15	CBSE TV CHANNEL	
3.	Kendriya Vidyalaya Sangathan (KVS)	1	DD PM eVidya KVS 16	KVS PM eVidya	
4.	National Institute of Open	4	DD PM eVidya NIOS 17	PM eVidya NIOS 17	
	Schooling (NIOS)		DD PM eVidya NIOS 18	PM eVidya NIOS 18	
			DD PM eVidya NIOS 19	PM eVidya NIOS 19	
			DD PM eVidya NIOS 20	PM eVidya NIOS 20	
5.	Navodaya Vidyalaya Samiti (NVS)	1	DD PM eVidya NVS 21	NVS PM eVidya DTH	
6.	Ministry of Skill Development and	6	DD PM eVidya MoSDE 22	NIMI CHENNAL_OFFICIAL_SKILL INDIA	
	Entrepreneurship		DD PM eVidya MoSDE 23	PM eVidya MSDE 23	
			DD PM eVidya MoSDE 24	PM eVidya MSDE 24	
			DD PM eVidya MoSDE 25	NIMI CHENNAI_OFFICIAL_SKILL SHAKTI	
			DD PM eVidya MoSDE 26	PM eVidya MSDE 26	
			DD PM eVidya MoSDE 27	PM eVidya MSDE 27	
7.	Andaman and Nicobar Islands (UT)	1	DD PM eVidya AN 28	SIE Andaman	
8.	Chandigarh (UT)	1	DD PM eVidya CH 29	DTH - Department of School Education, Chandigarh	

S.No.	States/UTs/Institutions/ Autonomous Bodies	No. of DTH channels allotted	Channel Name	YouTube Channel Name
9.	Dadra and Nagar Haveli and Daman and Diu (UT)	1	DD PM eVidya DN 30	PM eVidya DNHDD30
10.	NCERT	1	DD PM eVidya ISL 31	NCERT - PMeV 31
11.	Ministry of Tribal Affairs (MoTA)	1	DD PM eVidya EKLAVYA 32	PM eVidya MoTA 32 Ministry of Tribal Affairs
12.	NCERT	1	DD PM eVidya Kala Utsav 33	
13.	Central Institute of Classical Tamil (CICT)	1	DD PM eVidya CICT 34	PM eVidya CICT - Tamil Live Stream
14.	NCERT	1	DD PM eVidya Balvatika 35	JK PM eVidya DTH 35
15.	Jammu and Kashmir (UT)	5	DD PM eVidya JK 36	JK PM eVidya DTH 36
			DD PM eVidya JK 37	JK PM eVidya DTH 37
			DD PM eVidya JK 38	JK PM eVidya DTH 38
			DD PM eVidya JK 39	JK PM eVidya DTH 39
			DD PM eVidya JK 40	JK PM eVidya DTH
16.	Ladakh (UT)		DD PM eVidya LA 41	PM eVidya Ladakh 41
		5	DD PM eVidya LA 42	PM eVidya Ladakh 42
			DD PM eVidya LA 43	PM eVidya Ladakh 43
			DD PM eVidya LA 44	PM eVidya Ladakh 44
			DD PM eVidya LA 45	PM eVidya Ladakh 45
17.	Lakshadweep (UT)	1	DD PM eVidya LD 46	PMeVIDHYA LD46
18.	Puducherry (UT)	1	DD PM eVidya PY 47	PM eVidya PA47 - PUDUCHERRY Live Stream
19.	Andhra Pradesh	5	DD PM eVidya AP 48	PM eVidya Andhra Pradesh 48 (3rd, 4th & 5th Classes)
			DD PM eVidya AP 49	PM eVidya Andhra Pradesh 49 (6th Class)
			DD PM eVidya AP 50	PM eVidya Andhra Pradesh 50 (7th Class)
			DD PM eVidya AP 51	PM eVidya Andhra Pradesh 51 (8th Class)
			DD PM eVidya AP 52	PM eVidya Andhra Pradesh 52
20.	Arunachal Pradesh	5	DD PM eVidya AR 53	scertarunachal_53 Live Stream
			DD PM eVidya AR 54	scertarunachal_54 Live Stream
			DD PM eVidya AR 55	scertarunachal_55 Live Stream
			DD PM eVidya AR 56	scertarunachal_56 Live Stream
			DD PM eVidya AR 57	scertarunachal_57 Live Stream
21.	Assam	5	DD PM eVidya AS 58	PM eVidya Assam Channel 58
~	, toduii	J	DD PM eVidya AS 59	PM eVidya Assam Channel 59
			·	·
			DD PM eVidya AS 60	PM eVidya Assam Channel 60
			DD PM eVidya AS 61	PM eVidya Assam Channel 61
			DD PM eVidya AS 62	PM eVidya Assam Channel 62

S.No.	States/UTs/Institutions/ Autonomous Bodies	No. of DTH channels allotted	Channel Name	YouTube Channel Name
22.	Bihar	5	DD PM eVidya BR 63	SCERT Bihar: PM eVidya Class 1 to 4 Live Stream
			DD PM eVidya BR 64	SCERTBiharPMe-VIDYA Class5-8 Live Stream
			DD PM eVidya BR 65	SCERTBiharPMe-VIDYAClass 9-10 Live Stream
			DD PM eVidya BR 66	PM eVidya Class 11 Live Stream
			DD PM eVidya BR 67	PM eVidya Class 12 Live Stream
23.	Chhattisgarh	5	DD PM eVidya CG 68	PM eVidya CG68-12th
			DD PM eVidya CG 69	PM eVidya CG69 - 11th
			DD PM eVidya CG 70	PM eVidya CG70 - 9th & 10th
			DD PM eVidya CG 71	PM eVidya CG71 Live Stream
			DD PM eVidya CG 72	PM eVidya CG72 Live Stream
24.	Goa		DD PM eVidya GA 73	PM eVidyaGOA73
		5	DD PM eVidya GA 74	PM eVidyaGOA74
			DD PM eVidya GA 75	PM eVidyaGOA75
			DD PM eVidya GA 76	PM eVidyaGOA76
			DD PM eVidya GA 77	PM eVidya Goa 77
25.	25. Gujarat	5	DD PM eVidya GJ 78	PM eVidya Gujarat 78
			DD PM eVidya GJ 79	PM eVidya Gujarat 79
			DD PM eVidya GJ 80	PM eVidya Gujarat 80
			DD PM eVidya GJ 81	PM eVidya Gujarat 81
			DD PM eVidya GJ 82	PM eVidya Gujarat 82
26.	Haryana	5	DD PM eVidya HR 83	PM eVidya Haryana 83
			DD PM eVidya HR 84	PM eVidya Haryana 84
			DD PM eVidya HR 85	PM eVidya Haryana 85
			DD PM eVidya HR 86	PM eVidya Haryana 86
			DD PM eVidya HR 87	PM eVidya Haryana 87
27.	Himachal Pradesh	5	DD PM eVidya HP 88	PM eVidya Himachal Pradesh 88
			DD PM eVidya HP 89	PM eVidya Himachal Pradesh 89
			DD PM eVidya HP 90	PM eVidya Himachal Pradesh 90
			DD PM eVidya HP 91	PM eVidya Himachal Pradesh 91
			DD PM eVidya HP 92	PM eVidya Himachal Pradesh 92
28.	Jharkhand	5	DD PM eVidya JH 93	PM eVidya Jharkhand 93 Live Stream
			DD PM eVidya JH 94	PM eVidya Jharkhand 94 Live Stream
			DD PM eVidya JH 95	PM eVidya Jharkhand 95 Live Stream
			DD PM eVidya JH 96	PM eVidya Jharkhand 96 Live Stream
			DD PM eVidya JH 97	PM eVidya Jharkhand 97 Live Stream

S.No.	States/UTs/Institutions/ Autonomous Bodies	No. of DTH channels allotted	Channel Name	YouTube Channel Name
29.	Karnatakata	5	DD PM eVidya KA 98	PM eVidya Karnataka 98
			DD PM eVidya KA 99	PM eVidya Karnataka 99
			DD PM eVidya KA 100	PM eVidya Karnataka 100
			DD PM eVidya KA 101	PM eVidya Karnataka 101
			DD PM eVidya KA 102	PM eVidya Karnataka 102
30.	Kerala	5	DD PM eVidya KL 103	PM eVidya Kerala 103
			DD PM eVidya KL 104	PM eVidya Kerala 104
			DD PM eVidya KL 105	PM eVidya Kerala 105
			DD PM eVidya KL 106	PM eVidya Kerala 106
			DD PM eVidya KL 107	PM eVidya Kerala 107
31.	Madhya Pradesh		DD PM eVidya MP 108	PM eVidya Madhya Pradesh 108
		5	DD PM eVidya MP 109	PM eVidya Madhya Pradesh 109
			DD PM eVidya MP 110	PM eVidya Madhya Pradesh 110
			DD PM eVidya MP 111	PM eVidya Madhya Pradesh 111
			DD PM eVidya MP 112	PM eVidya Madhya Pradesh 112
32.	Maharashtra	5	DD PM eVidya MH 113	SCERT M C113
			DD PM eVidya MH 114	SCERT M C114
			DD PM eVidya MH 115	SCERT M C115
			DD PM eVidya MH 116	SCERT M C116
			DD PM eVidya MH 117	SCERT M C117
33.	Manipur	10	DD PM eVidya MN 118	EMahei-PM - eVidya Manipur Channel 1
			DD PM eVidya MN 119	EMahei- PM - eVidya Manipur Channel 2
			DD PM eVidya MN 120	EMahei- PM - eVidya Manipur Channel 3
			DD PM eVidya MN 121	EMahei- PM - eVidya Manipur Channel 4
			DD PM eVidya MN 122	EMahei- PM - eVidya Manipur Channel 5
			DD PM eVidya MN 188	EMahei- PM eVidya Manipur Channel 6
			DD PM eVidya MN 189	EMahei- PM - eVidya Manipur Channel 7
			DD PM eVidya MN 190	EMahei- PM - eVidya Manipur Channel 8
			DD PM eVidya MN 191	EMahei- PM - eVidya Manipur Channel 9
			DD PM eVidya MN 192	EMahei- PM eVidya Manipur Channel 10
34.	Meghalaya	5	DD PM eVidya ML 123	Foundational Stage_01 Live Stream
			DD PM eVidya ML 124	Elementary Stage_02 Live Stream
			DD PM eVidya ML 125	Secondary Stage_03 Live Stream
			DD PM eVidya ML 126	Higher Secondary Stage_04 Live Stream
			DD PM eVidya ML 127	Higher Education Stage_05 Live Stream
35.	Mizoram	2	DD PM eVidya MZ 128	SCERT Mizoram - PM eVidya (Zirna Kailawn)
			DD PM eVidya MZ 129	SCERT Mizoram - PM eVidya (Zirna Lamtluang)

S.No.	States/UTs/Institutions/ Autonomous Bodies	No. of DTH channels allotted	Channel Name	YouTube Channel Name
36.	Nagaland	5	DD PM eVidya NL 133	PM eVidya Nagaland 133
			DD PM eVidya NL 134	PM eVidya Nagaland 134
			DD PM eVidya NL 135	PM eVidya Nagaland 135
			DD PM eVidya NL 136	PM eVidya Nagaland 136
			DD PM eVidya NL 137	PM eVidya Nagaland 137
37.	Odisha	5	DD PM eVidya OD 138	PM eVidya Odisha 138
			DD PM eVidya OD 139	PM eVidya Odisha 139
			DD PM eVidya OD 140	PM eVidya Odisha 140
			DD PM eVidya OD 141	PM eVidya Odisha 141
			DD PM eVidya OD 142	PM eVidya Odisha 142
38.	Punjab	5	DD PM eVidya OD 143	PM eVidya Channel 2 PB143 Punjab
			DD PM eVidya PB 144	PM eVidya Channel 2 PB144 Punjab
			DD PM eVidya PB 145	PM eVidya Channel 3 PB145 Punjab
			DD PM eVidya PB 146	PM eVidya Channel 4 PB146 Punjab
			DD PM eVidya PB 147	PM eVidya Channel 5 PB147 Punjab
39.	Rajasthan	5	DD PM eVidya RJ 148	PM eVidya RJ148 Class 1,2
			DD PM eVidya RJ 149	PM eVidya RJ149 Live Stream
			DD PM eVidya RJ 150	PM eVidya RJ150 Live Stream
			DD PM eVidya RJ 151	PM-eVIDYA RJ151 Class 9 & 10
			DD PM eVidya RJ 152	PM eVidya RJ 152 CLASS 11,12
41.	Tamil Nadu	5	DD PM eVidya TN 159	PM eVidya Tamilnadu 159
			DD PM eVidya TN 160	PM eVidya Tamilnadu 160
			DD PM eVidya TN 161	PM eVidya Tamilnadu 161
			DD PM eVidya TN 162	PM eVidya Tamilnadu 162
42.	Telangana	5	DD PM eVidya TG 163	TG 163 Live Stream
			DD PM eVidya TG 164	TG 164 Live Stream
			DD PM eVidya TG 165	TG 165 Live Stream
			DD PM eVidya TG 166	TG 166 Live Stream
			DD PM eVidya TG 167	TG 167 Live Stream
43.	Tripura	5	DD PM eVidya TR 168	Vande Tripura - PM eVidya 168
			DD PM eVidya TR 169	Vande Tripura - PMeVidya 169
			DD PM eVidya TR 170	Vande Tripura - PMeVidya 170
			DD PM eVidya TR 171	Vande Tripura - PMeVidya 171
			DD PM eVidya TR 172	Vande Tripura - PMeVidya 172
44.	Uttar Pradesh	5	DD PM eVidya UP 174	SCERT UP PM eVidya Channel 173
			DD PM eVidya UP 174	SCERT UP PM eVidya Channel 174
			DD PM eVidya UP 175	SCERT UP PM eVidya Channel 175
			DD PM eVidya UP 176	SCERT UP PM eVidya Channel 176
			DD PM eVidya UP 177	SCERT UP PM eVidya Channel 177

S.No.	States/UTs/Institutions/ Autonomous Bodies	No. of DTH channels allotted	Channel Name	YouTube Channel Name
45.	Uttarakhand	5	DD PM eVidya UK 178	PM eVidyauk178 Phooldei
			DD PM eVidya UK 179	PMevidhyauk 179 Balganga
			DD PM eVidya UK 180	PM eVidyauk180uttarayani
			DD PM eVidya UK 181	PMevidyamonali
			DD PM eVidya UK 182	PMeVidya182Brahmkamal
			DD PM eVidya WB 183	PM eVidya West Bengal 183
46.	West Bengal	5	DD PM eVidya WB 184	PM eVidya West Bengal 184
			DD PM eVidya WB 185	PM eVidya West Bengal 185
			DD PM eVidya WB 186	PM eVidya West Bengal 186
			DD PM eVidya WB 187	PM eVidya West Bengal 187

Total allocated channels	189
Spare Channels	11
Grand Total	200

Table- 14: List of stakeholders and the total no. of channels allocated

Stakeholders	Name of stakeholders	Total No. of Channels	Remarks
States (28)	Andhra Pradesh Arunachal Pradesh Assam Bihar Chhattisgarh Goa Gujarat Haryana Himachal Pradesh	142	5 channels to each state except Mizoram & Manipur. Mizoram- 2 channels, Manipur 10 Channels. Tamil Nadu is not yet on board.
	Jharkhand Karnataka Kerala Madhya Pradesh Maharashtra Manipur Meghalaya Mizoram Nagaland		
	Odisha Punjab Rajasthan Sikkim Tamil Nadu Telangana Tripura Uttar Pradesh Uttarakhand West Bengal		

Stakeholders	Name of stakeholders	Total No. of Channels	Remarks
UTs (7)	Andaman and Nicobar Islands Chandigarh Dadra and Nagar Haveli and Daman and Diu, Jammu and Kashmir Ladakh Lakshadweep Puducherry	15	7 * (Delhi did not accept channels)
ABs (8)	National Council of Educational Research and Training (NCERT) Central Board of Secondary Education (CBSE) Kendriya Vidyalaya Sangathan (KVS) National Institute of Open Schooling (NIOS) Navodaya Vidyalaya Samiti (NVS) Ministry of Skill Development and Entrepreneurship (MoSDE) Ministry of Tribal Affairs (MoTA) Central Institute of Classical Tamil (CICT)	32	8* (1 channel to each AB except NCERT- 17 channels, MoSDE- 6 channels, NIOS-4 channels)
Total	43 stakeholders	189	

Table- 15: Sources of eContent telecast on PM eVidya DTH TV Channels

Source of eContent	АВ	UT	State	Total No. Stakeholders
Only NCERT	NESTS (MoTA) (1)	Dadra & Nagar Haveli & Daman & Diu (1)	Karnataka (1)	3
Only State/UT/AB	CBSE, NIOS, NVS, MSDE, KVS (5)	Lakshadweep (1)	Andhra Pradesh, Gujarat, Haryana, Kerala, Maharashtra, Manipur, Odisha, West Bengal (8),	14
NCERT & State/UT/AB	CICT (1)	Andaman and Nicobar Islands, Jammu & Kashmir, Ladakh, Puducherry (4)	Bihar, Chhattisgarh, Nagaland, Sikkim, Telangana*, Tripura, Jharkhand (7)	12
NCERT & Others	NCERT (1)			1
State//UT/AB & Others			Punjab (1)	1
NCERT, State/& Others		Chandigarh(1)	Assam, Goa, Himachal Pradesh, Madhya Pradesh, Meghalaya, Mizoram, Rajasthan, Uttar Pradesh, Uttarakhand, Arunachal Pradesh (10)	11
Total Number of Stakeholders	8	7	27	42

Source of eContent	АВ	UT	State	Total No. Stakeholders
Note:				
Tamil Nadu has been allotted				
five channels on which CIET				
(NCERT) content is being				
telecast. Since the MoU with				
the state is pending, the related				
data is not mentioned above.				
Telangana has started				
conducting Live sessions				

Table- 16: Programs Produced for PM eVidya Channels

	Total No. of Programs Pro			
Organization	English (Included Hindi as a Subject)	Hindi	Sign Language	Total
NIOS	10	77	-	87
CIET (Old curriculum)	1114	1056	-	2170
CIET (New curriculum)	168	55		223
ISL (Old curriculum)	-	-	1034	1034
ISL (New curriculum)	179	63		242
RIEs	1026	330	-	1356
Rotary	823	537	1360	
Grand Total	3320	2118	1034	6472
CIET (SD Old)	817	-	-	817
	Grand To	tal		7289

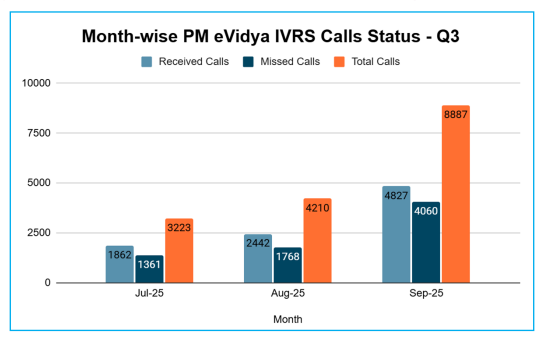
FEEDBACK MECHANISM

Feedback for PM eVidya Channels is received from the viewers regularly through an email ID created for each channel and also through the Interactive Voice Response System (IVRS).

Table- 17: Details of PM eVidya IVRS Calls Status Till September 2025

Year-wise PM eVidya IVRS Calls Status from Inception						
Year Received Calls Missed Calls Total Calls						
2021	21568	83013	104581			
2022	16518	69101	85619			
2023	23360	64267	87627			
2024	21029	23288	44317			
Till September 2025	20552	15272	35824			
Total	103027	254941	357968			

Figure- 3: Graphical Representation of IVRS Call Data from July to September 2025



State-wise total 16320 calls received through the PM eVidya IVR System (State/UTs/Capital as per Telecom Circles) during July to September 2025. State-wise configuration is shown in the given figure below:

Figure- 4: Details of IVRS calls from States/UTs

Table- 18: Class-wise calls received through PM eVidya IVR System

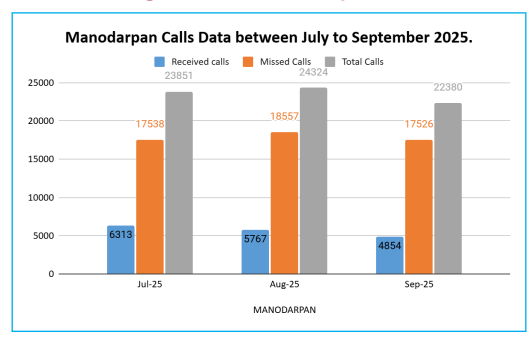
(State/UTs/Capital as per Telecom Circles) from July to September 2025.

Mail Feedback Summary of PM eVidya Channels	Query/Feedback Received	Responded	Pending
Class 1	244	244	0
Class 2	54	54	0
Class 3	51	51	0
Class 4	29	29	0

Mail Feedback Summary of PM eVidya Channels	Query/Feedback Received	Responded	Pending
Class 5	83	83	0
Class 6	109	109	0
Class 7	74	74	0
Class 8	74	74	0
Class 9	164	158	6
Class 10	182	181	0
Class 11	65	65	0
Class 12	134	134	0
eVidya	30	30	0
Till September 30th, 2025	1293	1286	6

Manodarpan Calls Data

MANODARPAN – an initiative by the Ministry of Education (MOE), Government of India (GOI), aims to provide psychosocial support for the mental health and well-being of students during the COVID outbreak and beyond. A webpage has been created on the website of the MoE (https://manodarpan.education.gov.in/)



Figures- 5: Details of Manodarpan Calls

New Joining

Table- 19: Appointments in CIET between July to September 2025

S. No.	Name of the Official/Officer	Designation	Date of Joining
1.	Shri Yuddhaveer	Lower Division Clerk	31.07.2025
2.	Shri Vinod Vaidya	Assistant	07.08.2025
3.	Shri Indesh Singh	Section Officer	21.08.2025
4.	Shri Raj Kishore Yadav	Professional Assistant	09.09.2025
5.	Shri Dinesh Kumar	Section Officer	04.09.2025

Staff Retired

Table-20: Retirements in CIET Between July to September 2025

S.No.	Name of the Official/Officer	Designation	Date of Retirement
1.	Shri A. K. Mishra	Tracer	31.08.2025

Staff Transferred

Table- 21: Transfers from CIET Between July to September 2025

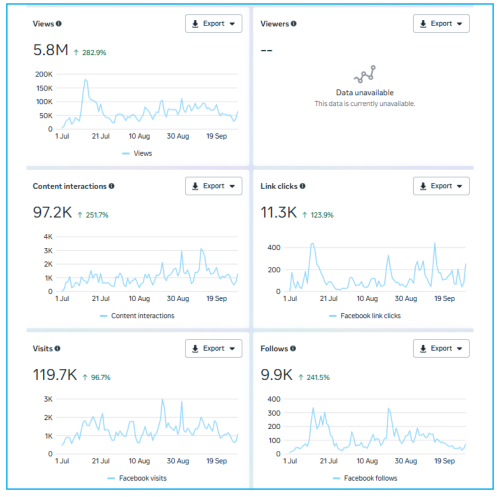
S.No.	Name of the Official/ Officer	Designation	Transferred from	Transferred to
1.	Shri Vijay Kumar	Assistant	Accounts Branch, CIET	Accounts Branch, in addition to SPS CIET
2.	Smt. Sarita Ratawal	Assistant	O/o Joint Director CIET	PRD, CIET
3.	Shri Manish Dhillon	MTS (Contractual)	O/o Joint Director CIET	BMW Section
4.	Shri Shekhar Dhangar	Assistant	PRD, CIET	E-II Section, NIE
5.	Shri Amar Singh	MTS	DICT & TD, CIET	E-II Section, NIE
6.	Shri Sanjay Sharma	Section Officer	MPD, CIET	BMW Section, CIET
7.	Shri Mukesh Kumar	APC	O/o Joint Director CIET	MPD in addition to O/o Joint Director, CIET
8.	Shri Rohit Giri	Assistant	Establishment Section, CIET	SPS, CIET

Social Media Impact Factor

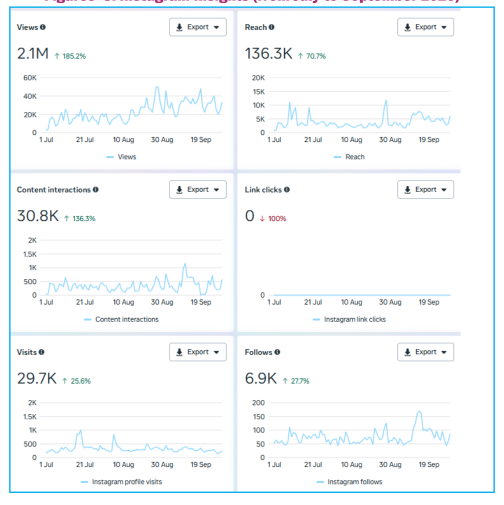
In the first quarter of the year, our social media presence has been vibrant and impactful, connecting with audiences across Facebook, Twitter, and Instagram. On Twitter, we engaged in trending conversations, shared thought-provoking content, and fostered meaningful dialogues. Facebook served as our community hub, featuring engaging posts, event highlights, and audience interactions. Instagram showcased our creative side with visually appealing stories and posts that resonated with diverse followers. Together, these platforms have strengthened our digital footprint and audience engagement significantly.

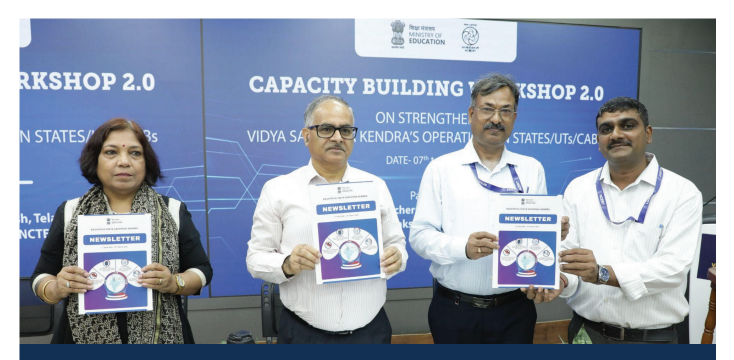
Figures- 6: Twitter Insights (from July to September 2025) Account overview Select secondary metric (1) Follows over time Posts | Replies Profile visits Verified followers Engagement rate Impressions Engagements 935 / 372.2K 7.7% ↓-0.5% 141.3K 1789 10.4K 129% 1.8M ↑79% Replies Reposts Bookmarks Shares 990 136% 25.7K 141% 6.1K ↑93% 2.5K ↑108% 1.5K ↑171%

Figures- 7: Facebook Insights (from July to September 2025)



Figures- 8: Instagram Insights (from July to September 2025)





A Glimpse of Capacity Building Workshop 2.0 On Strengthening VSK Phase 2



Exposure visit of D.El.Ed students of Institute of Vocational Studies, New Delhi to CIET, NCERT



A Glimpse of the Hindi Pakhwada event at CIET,
NCERT



Visit of delegates from the Maldives



Editorial Team:

Editor-in-Chief: Prof. Amarendra P. Behera, Joint Director, CIET
Editor: Dr. Abhay Kumar, Associate Professor, CIET
Members of Editorial Board:
Prof. Rajendra Pal, Head, MPD, CIET
Prof. Indu Kumar, Head, DICT, CIET
Ms. Kunda Shamkuwar, Superintending Engineer & Head, ED, CIET

Editorial Staff Members:

Mr. Tarkeshwar Gupta, Graphic Design Consultant, CIET Ms. Neetu Singh, Junior Project Fellow, CIET Ms. Kausar Jahan, DTP, CIET



Central Institute of Educational Technology National Council of Educational Research & Training Sri Aurobindo Marg, New Delhi-110016

Tel.:- 011-26962580 I Fax:- 011-26864141 e-mail:- jdciet.ncert@nic.in

IVRS No.

PMeVIDYA: 8800440559 MANODRAPAN: 8448440632

CYBER SAFETY & SECURITY HELPLINE: 155260