



# केन्द्रीय माध्यमिक शिक्षा बोर्ड

(शिक्षा मंत्रालय, भारत सरकार के अधीन एक स्वायत्त संगठन)

## CENTRAL BOARD OF SECONDARY EDUCATION

(An Autonomous Organisation Under the Ministry of Education, Govt. of India)

No.: CBSE/Training Unit/2026

Date: 07.01.2026

Circular No. TRG- 02/2026

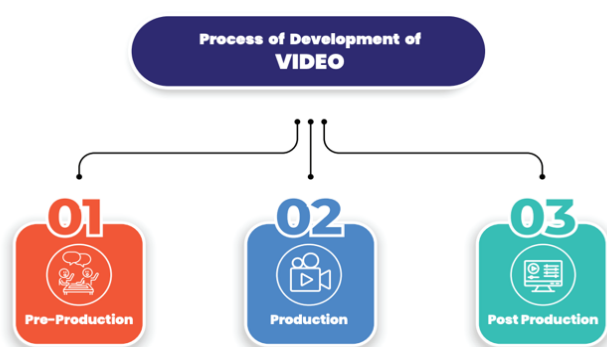
All the Principals/Heads of Schools  
affiliated to CBSE

**Subject: Leveraging PM eVidya CBSE 15 TV Channel and Educational e-Videos: Reg.**

The PM eVidya 200 DTH TV Channels formally launched in 2024 is intended to provide supplementary academic support, teacher training modules, and subject enrichment content for students and teachers. Having been assigned the dedicated channel PM eVidya CBSE-15, the CBSE had issued **Circular Trg-30**, dtd. 11.06.2024 to all schools sharing the detailed procedure for setting up the required infrastructure. Board has been offering curated programmes on pedagogy, assessment, classroom practices and subject -wise contents with the view to ensure :

- **Equity in Educational Access** : Providing uniform, curriculum aligned learning resources to all learners, irrespective of geographical or socio-economic constraints. It bridges the digital divide since dedicated channels harness the reach and thus, supports inclusive education.
- **Grade-wise and Theme-specific Focus** : Caters to different learner groups enabling a focused content delivery, age-appropriate pedagogy, systematic progression of learning, competency-based education and teacher empowerment.
- **Personalised and Self-Paced Learning**: Repeated telecasts and availability on YouTube, enable learners to learn at their own pace, engage in self-directed learning and deepen understanding beyond classroom time.

These digital pieces of content are developed following broadly the process suggested in the Guidelines for Development of Engaging e-Contents for Educational Television (process-flow shared below). Presently, 67 e-videos, designed and developed at various video recording facilities are available on PM eVidya CBSE 15 Channel.



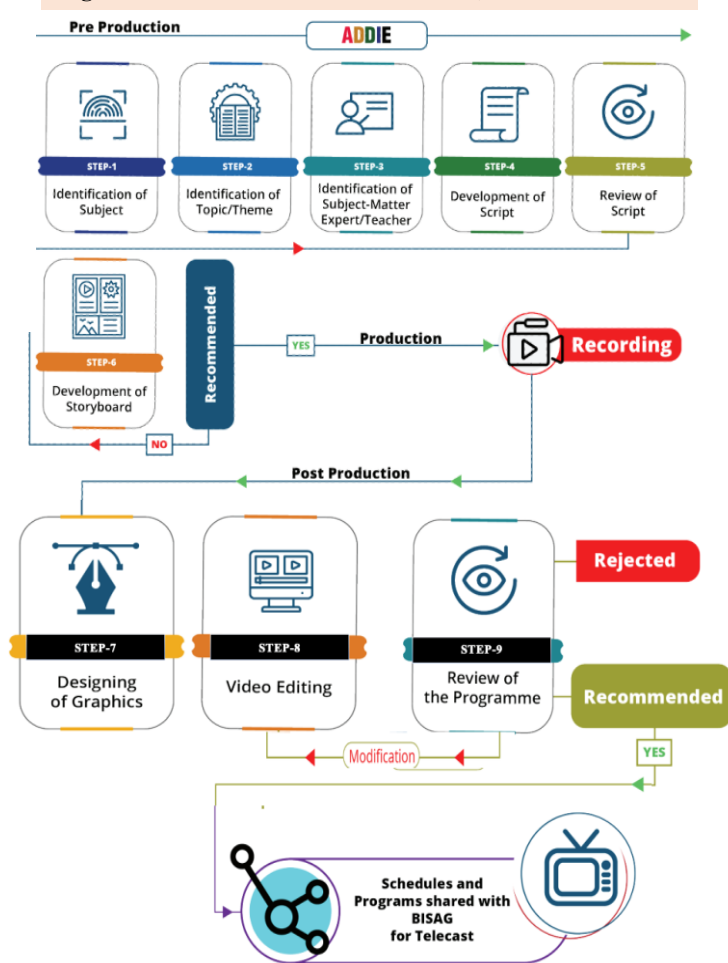
The Board has been creating e-videos with the help of SMEs to make learning more engaging, flexible, and inclusive. These are aligned with the curricular objectives and pedagogical outcomes, ensuring relevance and impact. As short video sessions, they focus on enhancing competencies in teaching methodologies, assessment practices, and effective integration of technology in education.

*(Disclaimer: The session is designed, developed and presented by the presenter contextualised by him/her in alignment with the Curriculum, Textbooks, NEP 2020. Feedback/ suggestion about the programme are welcome [CH15eVidya@cbsedigitaledu.in](mailto:CH15eVidya@cbsedigitaledu.in)*



The dedicated YouTube "CBSE TV Channel" [https://www.youtube.com/@CBSE\\_TV\\_Channel](https://www.youtube.com/@CBSE_TV_Channel) is also available that enhances outreach and access to these resources.

### Diagram of Educational Video Production, Dissemination flow





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### List of e-videos available on PM eVidya CBSE 15 TV Channel and YouTube

SN	Topic	Grade	Ou tube Link
1	The untold story of a fly (Coordinate Geometry)	Class 9	<a href="https://www.youtube.com/watch?v=zTOMA3f3zug&amp;t=156s">https://www.youtube.com/watch?v=zTOMA3f3zug&amp;t=156s</a>
2	Number System- Real Numbers	Class 9	<a href="https://www.youtube.com/watch?v=oLPe6KwC4kU">https://www.youtube.com/watch?v=oLPe6KwC4kU</a>
3	Force and Newton's Law	Class 9	<a href="https://www.youtube.com/watch?v=3ZtoR4PO_20&amp;t=7s">https://www.youtube.com/watch?v=3ZtoR4PO_20&amp;t=7s</a>
4	Matter, Nature and Behaviour Part- 1	Class 9	<a href="https://www.youtube.com/watch?v=dVt1maDntqc&amp;t=23s">https://www.youtube.com/watch?v=dVt1maDntqc&amp;t=23s</a>
5	Mensuration: Surface areas and Volumes	Class 9	<a href="https://www.youtube.com/watch?v=kSAGfA8RLZA&amp;t=7s">https://www.youtube.com/watch?v=kSAGfA8RLZA&amp;t=7s</a>
6	Atoms and Molecules	Class 9	<a href="https://www.youtube.com/watch?v=2Pm_YGobg-0&amp;t=11s">https://www.youtube.com/watch?v=2Pm_YGobg-0&amp;t=11s</a>
7	Sound	Class 9	<a href="https://www.youtube.com/watch?v=Sv6pdD4zP0Q&amp;t=1s">https://www.youtube.com/watch?v=Sv6pdD4zP0Q&amp;t=1s</a>
8	Motion	Class 9	<a href="https://www.youtube.com/watch?v=t3EDfUzpESQ&amp;t=7s">https://www.youtube.com/watch?v=t3EDfUzpESQ&amp;t=7s</a>
9	Introduction to Euclid's Geometry	Class 9	<a href="https://www.youtube.com/watch?v=hoA5hlfEflc&amp;t=9s">https://www.youtube.com/watch?v=hoA5hlfEflc&amp;t=9s</a>
10	Linear Equation in Two Variables	Class 9	<a href="https://www.youtube.com/watch?v=JxPTiBtQKs">https://www.youtube.com/watch?v=JxPTiBtQKs</a>
11	Tissues, Organs, Organ System, Organism	Class 9	<a href="https://www.youtube.com/watch?v=yr12PXIUgO8&amp;t=6s">https://www.youtube.com/watch?v=yr12PXIUgO8&amp;t=6s</a>
12	Congruence of Triangles	Class 9	<a href="https://www.youtube.com/watch?v=9fYFA5gG6sg&amp;t=7s">https://www.youtube.com/watch?v=9fYFA5gG6sg&amp;t=7s</a>
13	त्रिभुजों की सर्वांगसमता	Class 9	<a href="https://youtu.be/yzhPj58xiv4?si=YsKlEXBBH_zSJKoj">https://youtu.be/yzhPj58xiv4?si=YsKlEXBBH_zSJKoj</a>
14	Quadrilaterals	Class 9	<a href="https://youtu.be/A_0zF1zbXWo?si=N77rYWZ-4r1xxx-m">https://youtu.be/A_0zF1zbXWo?si=N77rYWZ-4r1xxx-m</a>
15	Cell: A Basic Unit of Life	Class 9	<a href="https://www.youtube.com/watch?v=H1qfSU9JkMs">https://www.youtube.com/watch?v=H1qfSU9JkMs</a>
16	Statistics: Bar graph, Histogram (with varying base lengths) & frequency polygons	Class 9	<a href="https://www.youtube.com/watch?v=eNWf1w215lc&amp;t=10s">https://www.youtube.com/watch?v=eNWf1w215lc&amp;t=10s</a>
17	Gravitation	Class 9	<a href="https://www.youtube.com/watch?v=ukA-LKcmdPE&amp;t=799s">https://www.youtube.com/watch?v=ukA-LKcmdPE&amp;t=799s</a>
18	Circles	Class 9	<a href="https://www.youtube.com/watch?v=17KWQ0uhZrU&amp;t=6s">https://www.youtube.com/watch?v=17KWQ0uhZrU&amp;t=6s</a>
19	Strategies of teaching "Improvement in Food Resources"	Class 9	<a href="https://www.youtube.com/watch?v=Xq2d_Y86aZk&amp;t=7s">https://www.youtube.com/watch?v=Xq2d_Y86aZk&amp;t=7s</a>
20	Work, Energy & Power	Class 9	<a href="https://www.youtube.com/watch?v=4EQom-GQ9Xc&amp;t=23s">https://www.youtube.com/watch?v=4EQom-GQ9Xc&amp;t=23s</a>
21	Statistics: Mean, median, mode of grouped data	Class 10	<a href="https://www.youtube.com/watch?v=enZQSkfML7U">https://www.youtube.com/watch?v=enZQSkfML7U</a>
22	Work, Energy and Power	Class 11	<a href="https://www.youtube.com/watch?v=lbFQzulc3QA&amp;t=8s">https://www.youtube.com/watch?v=lbFQzulc3QA&amp;t=8s</a>
23	Permutations and Combinations	Class 11	<a href="https://www.youtube.com/watch?v=5niBI7zIBA0&amp;t=9s">https://www.youtube.com/watch?v=5niBI7zIBA0&amp;t=9s</a>
24	Linear Inequalities	Class 11	<a href="https://www.youtube.com/watch?v=4vDoLIiwo4E&amp;t=7s">https://www.youtube.com/watch?v=4vDoLIiwo4E&amp;t=7s</a>
25	System of Particles and Rotational Motion	Class 11	<a href="https://www.youtube.com/watch?v=vAX0uPaYodQ&amp;t=8s">https://www.youtube.com/watch?v=vAX0uPaYodQ&amp;t=8s</a>
26	Units and Measurements	Class 11	<a href="https://youtu.be/JjteJfDuE4I?si=h_EoBvIUSHmjHHR">https://youtu.be/JjteJfDuE4I?si=h_EoBvIUSHmjHHR</a>
27	Sequences and Series	Class 11	<a href="https://www.youtube.com/watch?v=2H4AfNRSq-g">https://www.youtube.com/watch?v=2H4AfNRSq-g</a>
28	Relations and Functions	Class 11	<a href="https://www.youtube.com/watch?v=AuNBzvNvUT8&amp;t=8s">https://www.youtube.com/watch?v=AuNBzvNvUT8&amp;t=8s</a>
29	Similarity of Triangles	Class 10	<a href="https://youtu.be/b5wLZ_Z4Vr0?si=jcJCpBHUYKQ7n2dR">https://youtu.be/b5wLZ_Z4Vr0?si=jcJCpBHUYKQ7n2dR</a>
30	Set- Theory	Class 11	<a href="https://www.youtube.com/watch?v=eS-5hNYFzMo&amp;t=12s">https://www.youtube.com/watch?v=eS-5hNYFzMo&amp;t=12s</a>
31	Art Integrated Learning	All classes	<a href="https://www.youtube.com/watch?v=EopjazFM9YU&amp;t=22s">https://www.youtube.com/watch?v=EopjazFM9YU&amp;t=22s</a>
32	Toy Based Pedagogy	All classes	<a href="https://www.youtube.com/watch?v=0pCRzVXmIQC&amp;t=29s">https://www.youtube.com/watch?v=0pCRzVXmIQC&amp;t=29s</a>
33	Methods of Teaching & Learning of History	All classes	<a href="https://www.youtube.com/watch?v=-0XVvZDy0IE&amp;t=53s">https://www.youtube.com/watch?v=-0XVvZDy0IE&amp;t=53s</a>
34	Using Art Integrated Learning as a tool for Experiential Learning in Mathematics	All classes	<a href="https://www.youtube.com/watch?v=CefoDUpqZ6M&amp;t=39s">https://www.youtube.com/watch?v=CefoDUpqZ6M&amp;t=39s</a>
35	Inquiry Based Learning	All classes	<a href="https://www.youtube.com/watch?v=waaUiA3QkfQ&amp;t=19s">https://www.youtube.com/watch?v=waaUiA3QkfQ&amp;t=19s</a>
36	Storytelling as Pedagogy	All classes	<a href="https://www.youtube.com/watch?v=Pe3wEqouF7g&amp;t=39s">https://www.youtube.com/watch?v=Pe3wEqouF7g&amp;t=39s</a>
37	Tips for engaging Classroom Teaching	All classes	<a href="https://www.youtube.com/watch?v=T5D_Wnjc2dl&amp;t=12s">https://www.youtube.com/watch?v=T5D_Wnjc2dl&amp;t=12s</a>
38	Literary Devices	All classes	<a href="https://www.youtube.com/watch?v=BmQ96cvzr0&amp;t=24s">https://www.youtube.com/watch?v=BmQ96cvzr0&amp;t=24s</a>
39	Maps-Powerful Tool in Teaching Geography	All classes	<a href="https://www.youtube.com/watch?v=rX-XYnBcUek&amp;t=13s">https://www.youtube.com/watch?v=rX-XYnBcUek&amp;t=13s</a>
40	Art Integration	All classes	<a href="https://www.youtube.com/watch?v=gpB4bPR6SW4&amp;t=12s">https://www.youtube.com/watch?v=gpB4bPR6SW4&amp;t=12s</a>
41	Cyber Security and Ethical Internet Use	All classes	<a href="https://www.youtube.com/watch?v=2GfKDKr4Av8&amp;t=17s">https://www.youtube.com/watch?v=2GfKDKr4Av8&amp;t=17s</a>
42	Lesson Planning	All classes	<a href="https://www.youtube.com/watch?v=Hr6HwVArDQI&amp;t=12s">https://www.youtube.com/watch?v=Hr6HwVArDQI&amp;t=12s</a>
43	Story Writing	All classes	<a href="https://www.youtube.com/watch?v=j64JryrZLJw&amp;t=19s">https://www.youtube.com/watch?v=j64JryrZLJw&amp;t=19s</a>
44	Active collaborative learning	All classes	<a href="https://www.youtube.com/watch?v=2gSf0NpO9U4&amp;t=18s">https://www.youtube.com/watch?v=2gSf0NpO9U4&amp;t=18s</a>
45	Experiential Learning	All classes	<a href="https://www.youtube.com/watch?v=vMNgKF5W6oU&amp;t=98s">https://www.youtube.com/watch?v=vMNgKF5W6oU&amp;t=98s</a>
46	Ethics and Integrity in Education	All classes	<a href="https://www.youtube.com/watch?v=AtNKtMn-s2w&amp;t=13s">https://www.youtube.com/watch?v=AtNKtMn-s2w&amp;t=13s</a>
47	Gender Sensitivity	All classes	<a href="https://www.youtube.com/watch?v=FwIEJvqGkw&amp;t=147s">https://www.youtube.com/watch?v=FwIEJvqGkw&amp;t=147s</a>
48	Joyful Mathematics Teaching & Learning - A game-based learning approach	All classes	<a href="https://www.youtube.com/watch?v=dPAvFMj6-4g&amp;t=254s">https://www.youtube.com/watch?v=dPAvFMj6-4g&amp;t=254s</a>
49	Storytelling Pedagogy-with shared Inquiry approach	All classes	<a href="https://www.youtube.com/watch?v=RmolhmqF-II&amp;t=12s">https://www.youtube.com/watch?v=RmolhmqF-II&amp;t=12s</a>
50	Experiential Learning	All classes	<a href="https://www.youtube.com/watch?v=3kVQBq6O9ME&amp;t=57s">https://www.youtube.com/watch?v=3kVQBq6O9ME&amp;t=57s</a>
51	हिंदी काव्य शिक्षण विधियाँ	All classes	<a href="https://www.youtube.com/watch?v=qb2pesca8rY&amp;t=12s">https://www.youtube.com/watch?v=qb2pesca8rY&amp;t=12s</a>



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52	Art Integrated Learning	All classes	<a href="https://www.youtube.com/watch?v=kX4Brr519Wg&amp;t=36s">https://www.youtube.com/watch?v=kX4Brr519Wg&amp;t=36s</a>
53	Storytelling as a Pedagogy	All classes	<a href="https://www.youtube.com/watch?v=Pe3wEqouF7g&amp;t=50s">https://www.youtube.com/watch?v=Pe3wEqouF7g&amp;t=50s</a>
54	Understanding AI and its Domains	All classes	<a href="https://www.youtube.com/watch?v=tWle79ZMErU">https://www.youtube.com/watch?v=tWle79ZMErU</a>
55	Planning to teach Mathematics	All classes	<a href="https://www.youtube.com/watch?v=RLQoviQFkR8&amp;t=9s">https://www.youtube.com/watch?v=RLQoviQFkR8&amp;t=9s</a>
56	Adarsh Paath Yojana	All classes	<a href="https://www.youtube.com/watch?v=oADNAqr3BBU&amp;t=8s">https://www.youtube.com/watch?v=oADNAqr3BBU&amp;t=8s</a>
57	National Education Policy 2020	All classes	<a href="https://www.youtube.com/watch?v=j88V_TH9RFQ&amp;t=10s">https://www.youtube.com/watch?v=j88V_TH9RFQ&amp;t=10s</a>
58	संस्कृत शिक्षण के नवीनतम उपागम	All classes	<a href="https://www.youtube.com/watch?v=SRJMNu5ZABs&amp;t=10s">https://www.youtube.com/watch?v=SRJMNu5ZABs&amp;t=10s</a>
59	Induction Training Program	All classes	<a href="https://www.youtube.com/watch?v=C15tQ5EPNOk&amp;t=9s">https://www.youtube.com/watch?v=C15tQ5EPNOk&amp;t=9s</a>
60	Cooperative Learning	All classes	<a href="https://www.youtube.com/watch?v=4cpTzy01TOE&amp;t=9s">https://www.youtube.com/watch?v=4cpTzy01TOE&amp;t=9s</a>
61	Methods and Strategies for teaching Political Science in Classrooms	All classes	<a href="https://www.youtube.com/watch?v=eWKQdueEPLY&amp;t=12s">https://www.youtube.com/watch?v=eWKQdueEPLY&amp;t=12s</a>
62	Methods/ Strategies for Teaching Science	All classes	<a href="https://www.youtube.com/watch?v=rYecLNvC_ak">https://www.youtube.com/watch?v=rYecLNvC_ak</a>
63	Building Mathematical Minds	All classes	<a href="https://www.youtube.com/watch?v=pkOa-FV5Ks">https://www.youtube.com/watch?v=pkOa-FV5Ks</a>
64	Methods & Strategies of Teaching Social Science	All classes	<a href="https://www.youtube.com/watch?v=D3qXNCO13YI">https://www.youtube.com/watch?v=D3qXNCO13YI</a>
65	How to write Smart Learning Outcomes	All classes	<a href="https://www.youtube.com/watch?v=aOsnIP2luYE">https://www.youtube.com/watch?v=aOsnIP2luYE</a>
66	Universal Design of Learning	All classes	<a href="https://www.youtube.com/watch?v=8HVURZPu6UM&amp;t=7s">https://www.youtube.com/watch?v=8HVURZPu6UM&amp;t=7s</a>
67	Reimagining the Mathematical Minds	All classes	<a href="https://www.youtube.com/watch?v=xZSGOxs9wL0&amp;t=40s">https://www.youtube.com/watch?v=xZSGOxs9wL0&amp;t=40s</a>

Schools are encouraged to use these educational e-videos suitably for enrichment, revision and remediation. Teachers may integrate them into their lesson planning, classroom transactions, and strengthen instructional effectiveness. Students may also utilise the content for concept clarification and self-learning.

The Board also solicits the involvement of more and more subject experts for developing high-quality e-videos on diverse topics following the process flow discussed above. The interested and experienced Resource Persons of the Board may reach out Head of the Centre of Excellence concerned, in this regard.

All Principals / Heads of the schools are requested to create the required infrastructure as per Board's Circular Trg.30/2024 and also disseminate among their teachers and students about the availability of the e-content on PM eVidya CBSE 15 Channel.

(Manoj K. Srivastava)  
Director (Training)



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Copy to the respective Heads of Directorates, Organizations and Institutions as indicated below with a request to disseminate the information to all the schools under their jurisdiction:

1. The Commissioner, Kendriya Vidyalaya Sangathan, 18, Institutional Area, Shaheed Jeet Singh Marg, Delhi-16.
2. The Commissioner, Navodaya Vidyalaya Samiti, B-15, Sector-62, Institutional Area, Noida – 201309.
3. The Director of Education, Directorate of Education, Govt. of NCT of Delhi, Old Secretariat, Delhi -110054.
4. The Secretary, Eklavya Model Residential Schools (EMRS), Ministry of Tribal Affairs, Government of India.
5. The Director of Public Instructions (Schools), Union Territory Secretariat, Sector 9, Chandigarh -160017.
6. The Director of Education, Govt. of Sikkim, Gangtok, Sikkim – 737101.
7. The Director of School Education, Govt. of Arunachal Pradesh, Itanagar – 791111.
8. The Director of Education, Govt. of Andaman & Nicobar Islands, Port Blair – 744101.
9. The Director, School Education, Ladakh, Council Secretariat Kurbathang, Kargil, Ladakh.
10. The Director, Sambhota Tibetan Schools Society, Dept. of Education, CTA, Dharamshala, Kangra, HP.
11. The Secretary, Sainik Schools Society, Room No.101, D-1 Wing, Sena Bhawan, New Delhi-110001.
12. The Additional Director General of Army Education, A – Wing, Sena Bhawan, DHQ, PO, New Delhi -110001.
13. The Secretary AWES, Integrated Headquarters of MoD (Army), FDRS Building No. 202, Shankar Vihar (Near APS), Delhi Cantt – 110010.
14. The Chairperson, Odisha Adarsha Vidyalaya Sangathan, N-1/9, Near Doordarshan Kendra, PO Sainik School Nayapalli, Bhubaneswar, Odisha-751005.
15. The Director, School Education, Vijayawada, Andhra Pradesh.
16. The Joint Secretary to Chairperson, CBSE - for information of the Chairperson, CBSE.
17. All the Heads of Department of the CBSE.
18. The Associate Professor & Joint Director (Media & Public Relations, CBSE), with request for proper publicity.
19. All the Regional Directors/Regional Officers/Head-COEs, ACCPD-Raebareli, CBSE with the request to send this circular to all the Heads of the affiliated schools of the Board in their respective regions for compliance.
20. The Commodore (NE), Directorate of Naval Education, Naval HQ, Ministry of Defence, New Delhi.