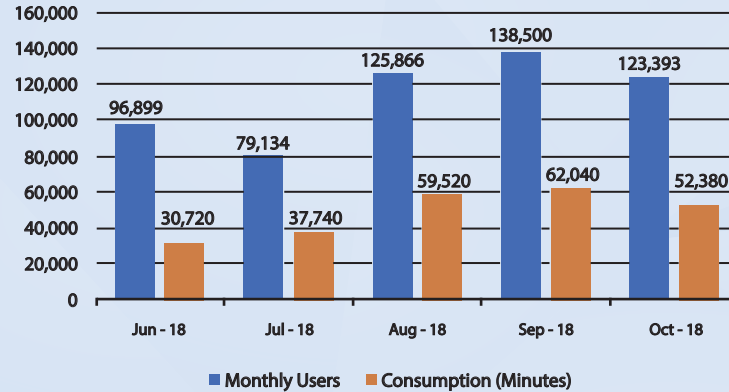


## Live Discussion

CIET, NCERT has started Live Discussion on every working day from 11:30 am to 12:00 noon on matters concerning school and teacher education by involving experts/ faculty members/ teachers. It is a live phone - in programme where viewers can ask questions directly to the experts. Besides the programme is also live on official youtube channel of NCERT. This has received good response from students/ teachers.

## Viewership report of SWAYAM PRABHA Channel # 31 *Kishore Manch* on Jio TV (Users & Consumption)



## Some Comments form the viewers

- Beautiful documentary by NCERT on Captain Laxmi Sehgal – Abhishek Kumar  
हिंदी में श्री प्रोब्रह्म शुरु कीजिये – Avdesh Kumar Maurya  
आपके द्वारा आप प्रस्तुत निरला पी की कविता और ग्रन्थ सभी प्रोब्रह्म अच्छे लगे – Jitendra Kumar  
All programs are Admirable and exquisite – Ravindra Kumar  
Very lucid lecture....thanks for it – Sudhakar Venkata

## Feedback

This channel stands to benefit all including students, teachers, parents and community. We solicit the feedback / suggestions of all stakeholders through the following:

Toll Free numbers:- 180011265 and 1800112199

Email id:- [ciet.kishoremanch@gmail.com](mailto:ciet.kishoremanch@gmail.com)

ePathshala Kishore Manch App

Frequency to receive the signal of channel # 31

Downlink Frequency :- 11670 Mhz

Polorization :- Vertical

LNB Frequency :- 9750

Symbol Rate :- 29500 Ksps FEC 3/4

For further details contact:



Central Institute of Educational Technology  
National Council of Educational Research and Training  
Sri Aurobindo Marg, New Delhi - 110016  
[www.ciet.nic.in](http://www.ciet.nic.in), [www.ncert.nic.in](http://www.ncert.nic.in)

Tel: +91-11-26962580; Fax- +91-11-26864141;  
email id: [jdciet.ncert@nic.in](mailto:jdciet.ncert@nic.in)



## Kishore Manch

A 24 x 7 DTH - TV channel # 31, under **SWAYAM PRABHA**

Channel No. on DTH DD Free Dish - 128

Channel No. on Dish TV - 2370



Download the app

on

Google Play Store

To clear your doubts, interact with teachers and evaluate your learning

## Context

The recent efforts of the Government of India (GoI) seek to deepen the use of ICT in almost every sphere of life. The Digital India programme (2015) of GoI strives to transform India into a digitally empowered society and knowledge economy by focusing on three vision areas:

- i) Digital Infrastructure as a Core Utility to Every Citizen,
- ii) Governance and Services on Demand and
- iii) Digital Empowerment of Citizens.

The three cardinal principles of Education Policy viz., access, equity and quality could be served well by harnessing the huge potential of ICT. Any time anywhere mode of delivering quality education using the ICT is one such implication of technology in education. The Direct-to Home (DTH) technology serves to achieve the same.

## SWAYAM\* PRABHA

The SWAYAM PRABHA has been conceived by the Ministry of Human Resource Development (MHRD), Government of India (GoI) as the project for using two GSAT – 15 transponders (GSAT-15 is a high power communication satellite launched by ISRO on 11th November, 2015) to run thirty two (32) DTH channels to telecast high quality educational programs on 24 x 7 basis. The SWAYAM PRABHA project was formally inaugurated on 9<sup>th</sup> July, 2017 by the Hon'ble President of India.

\*SWAYAM is an acronym for Study Webs of Active – Learning for Young Aspiring Minds.

Bhaskaracharya Institute for Space Applications and Geo-Informatics (BISAG), Gandhinagar of Government of Gujarat is responsible for uplinking of the channels.

Direct-to-Home television (DTH -TV) is a method of receiving television signals from direct-broadcast satellites. Signals are transmitted using Ku band and are completely digital with high audio-video quality.

The subscribers of Free DTH service of Doordarshan can view these Educational Channels using the same Set Top Box and TV without incurring any extra expenditure. The programmes on DTH - TV are also disseminated through Jio - TV app & Dish TV network. Efforts are being made to involve cable TV networks for telecast of these channels.

These channels cover the following:

1. Curriculum based course contents covering diverse disciplines such as arts, science, commerce, performing arts, social sciences Languages and humanities
2. School education modules for teacher training as well as teaching and learning aids to children of India to help them understand the subjects better and also help them in better preparedness for competitive examinations for admissions to vocational/ professional programs.
3. Curricula and courses that can meet the needs of life-long learners of Indian citizens in India and abroad.

## DTH-TV Channel of NCERT - Kishore Manch

MHRD has nominated NCERT as the National Coordinator for one such channel (#31). CIET, NCERT is primarily responsible for producing high quality content for this channel. Name of this channel is Kishore Manch.

CIET, NCERT disseminates curriculum based educational TV programmes for students and teachers of classes IX - XII and teacher educators through DTH-TV transmission. The contents of the programme are based on NCERT syllabus and text books. Every day, there is new content of six (6) hours which is repeated three (3) times a day, allowing the students to choose the time of their convenience.

## ePathshala Kishore Manch App

A discussion driven analytics tool showcasing teachers' posts and students' demographics with area, gender, age-wise and state-wise distributions.

## Quality Assurance

Quality of the content is the key element of DTH -TV and therefore shall be monitored throughout the design, development and delivery cycle of the DTH -TV. The overall monitoring is done by a 4-tier structure put in place by the MHRD, viz., Operations and Monitoring Group, Technical Committee, Academic Advisory Committee and National Coordinators and Channel Coordinators. Mechanism such as subject committee and review committee ensure that quality contents are produced.

CIET, in collaboration with four (4) State Institute of Educational Technology (SIETs) located at Ahmedabad, Hyderabad, Lucknow and Thiruvananthapuram and all NCERT constituents including National Institute of Education (NIE), New Delhi, Pandit Sunderlal Sharma Central Institute of Vocational Education (PSSCIVE), Bhopal and five (5) Regional Institutes of Education at Ajmer, Bhopal, Bhubaneswar, Mysore and Shillong are contributing in producing new programmes for telecast on Kishore Manch.