EDUSAT: A Satellite Dedicated to Education

EDUSAT SERVICES:

- Education on Demand
- Education to Home
- Web-Browsing through Proxy server,

- 5 Spot Beams in Ku Band
- 1 National Beam in Ku Band
- 1 National Beam in Ext C Band (6 Channels)

DECU - SAC - ISRO
EDUSAT OBJECTIVES:

- To provide support to education through low-cost ground segments
- To reach the un-reached people of India to every nook and corner.

FEATURES:

- KU BAND OPERATION
- SMALL SIZE LOW COST GROUND HARDWARE
  - De-centralized Teaching center
  - Multiple & Simultaneous Networks
- HIGH BANDWIDTH TWO WAY INTERACTIVITY
  - 384 KBPS From Classroom
- MULTI MEDIA MULTI CASTING
- COSTANT RATE THROUGH PUT
- ADOPTING AN OPEN STANDARD APPROACH FOR EASE OF EXPANSION

FEASIBLE GROUND CONFIGURATIONS:

- 0.7 Meter Ku Band Antenna, Receive only Terminals
- 1.2 Meter Ku Band Antenna, Interactive Terminal (384 KBPS)
- 1.8 Meter Ku Band Antenna, Interactive Terminal (2 MBPS)
REMOTE CLASS ROOM END

MAHARASHTRA / MADHYA PRADESH / KARNATAKA

PILOT PROJECT TO BE LAUNCHED IN THREE STATES

- MADHYA PRADESH (RGITU, BHOPAL)
- MAHARASHTRA (YCMOU, NASHIK)
- KARNATAKA (VTU, BELGAUM)

FEATURES

- One Way Live Video (Teaching End To Classroom)
- Two Way Live Audio Interaction
- Two Way Web Camera
- Live Screen Capturing
- Glass Pen Facility At Both End
- File Transfer Facility
- Up To 2 MPBS From Teaching End
- Up To 128 KBPS From Classroom
TEACHING END
- 2.4 Meter Ku Band Antenna
- 20 W SSPA
- 61 dBW EIRP
- 24 dB/deg. K G/T
- Up to 2MBPS Data Transmission
- Low cost Low Infrastructure

CLASSROOM END
- 1.2 Meter Ku Band Antenna
- 2 W SSPA
- 43 dBW EIRP
- 18 dB/deg. K G/T
- Up to 128 KBPS Data Transmission
- Low cost Low Infrastructure

Contact:
Deputy Project Director / Project Manager
Bldg. No. 33
Systems & Management Office, GAP-3
Space Applications Centre (ISRO)
Ambawadi Vistar PO
Ahmedabad 380015
Tel: 691331, 6913304 Fax: 6915817, 6915818
Email: vikram@sac.isro.org, rkhandelwal@sac.isro.org, rajesh@sac.ernet.in