



THIRD POST GRADUATE COURSE IN SATELLITE COMMUNICATIONS

(August 1, 2001 - April 30, 2002)

MEMOIRS

FEED BACK FROM PARTICIPANTS

Overall Course :

- Module planning was excellent and well organized but in certain areas overlapping of same topics were seen.
- Laboratory experiments were excellently organized. It was supported by enthusiastic technical staff, which builds tremendous encouragement.
- An excellent effort had been taken to induce a combination of lectures and lecture materials from different academic, technical and commercial background.
- Lectures from Dr. M. Richaria from INMARSAT were well organized. The lectures boosted the morals to very high extent.
- Resource personals were knowledgeable and eager to deliver knowledge.

Educational Tours:

- Educational Tour be it to South or to North was well designed so that opportunity to see various ISRO Organisations was made available. What was learnt in the classroom was experienced in real life by seeing the real things in the real workshops and talking to real people (Scientist and Technical Staff) who make it really happen.
- An excellent opportunity to have exposure to diverse Indian Life, Indian Culture and Tradition, Historic monuments etc. was made possible through sight seeing in tours.

Recommendations :

- Glossary of terms used in telecommunications be made available to student as reference.
- English classes to be continued for three months along with a module of " Professional Report Writing".



CSSTEAP
(Affiliated to UN)

**CENTRE FOR SPACE SCIENCE
AND TECHNOLOGY EDUCATION
IN ASIA AND THE PACIFIC**



THIRD POST GRADUATE COURSE IN SATELLITE COMMUNICATIONS

(August 1, 2001 - April 30, 2002)

MEMOIRS

- Book allowance need to be enhanced to Rs. 5000/- as the present book allowance of Rs. 2000/- is inadequate for buying good books.
- A copy of "Rules and Regulations" governing the award of P.G. Diploma and finally M.Tech. in Satellite Communications, which shall include eligibility criteria, dead line for Thesis submission, detail of internal process of evaluation and the time duration that would take to award degree once the thesis is submitted, should be made available to students.
- In laboratory only 2 or 3 students should be incorporated in a batch so that each student gets chance to conduct experiment.
- Number of PCs along with Internet to be increased particularly during pilot project, each student be entrusted with a PC.
- Number of PCs in the hostel to be increased.



**CSSTEAP
(Affiliated to UN)**

**CENTRE FOR SPACE SCIENCE
AND TECHNOLOGY EDUCATION
IN ASIA AND THE PACIFIC**