Raja Shripatrao Bhagwantrao Mahavidyalaya, Aundh, Satara

59th IIRS Outreach Programme on 'Overview of Planetary Geosciences with special emphasis to the Moon' 08/06/2020 to 12/08/2020

Sponsored by NNRMS and organized by IIRS/ ISRO, Dept. of Space, Govt. of India, Dehradun

RAJA SHRIPATRAO BHAGAWANTRAO MAHAVIDYALAYA, AUNDH, SA

Indian Institute of Remote Sensing, ISRO, Dehradun Department of Space, Government of India SUMMARY REPORT OF PROGRAM

Date: 30/11/2019

To, The Principal, R.S.B. Mahavidyalaya, Aundh Tal. Khatav, Dist. Satara

I am submitting summary report of 59th IIRS ISRO Outreach Programme. Please accept it.

- Name of Programme: Overview of Planetary Geosciences with special emphasis to the Moon and Mars
- 2. Duration: 08/06/2020 to 12/06/2020

Total Days: 05

- 3. Number of enrolled students: 04
- 4. Name of Coordinator: Dr. Telore Namdev Vasant
- 5. Name of Resource Persons:
- i) Dr. Prakash Chauhan ii) Mrs Richa U Sharma
- iii) Dr SL Chattoraj iv) Dr. Mamata Chauhan

6. Objectives of the Programme:

i. To take overview of Planetary Geosciences with special emphasis to the Moon and Mars

7. Outcome of the Programme:

i. Participants taken overview of Planetary Geosciences with special emphasis to the Moon and Mars

Centre Coordinator

Principal

(Dr. Namdev V. Telore)

Dr. Namdev V. Telore Co-ordinator

HRG Butreach Programme, Dehradun Centre H.S. & Atabavidyalaya, Austh, Dist Satara Raja Shripatasa Bhagwantrae Mahavidyalaya, Aundh (Satara)

IIRS Outreach Programme

The IIRS outreach programme, which started in 2007 with 12 universities/ institutions has now arown substantially. The beneficiaries of the programme may include:
- Central/State/Private Universities & Academic Institutions

- . Central & State Disaster Management Centers
- · State Remote Sensing Departments
- * Research Institutes
- · Earthquake engineering/ geotechnical industries
- NGO

Feedback Mechanism

IRS has conducted workshops and sessions during IRS liner interaction. Meet to take feedback from participating



Awards

IRS has received national awards for excellence in training for outreach and e-learning programme during 1° National Symptonium on Excellence in Training conducted during April 11-12, 2035 in New Delfis by Department of Personnel & Training (DoPT), Govt. of Initia in collaboration with United Nations Development Programme (UNIOP).









About IIRS

indian lestitute of Remote Sensing (IRS) under a Recearch Organisation (IRRO), Department of Sele-milia is a premier Training and Educational Institu-developing trained professionals in the Reld Sensing, Geoinformatics and GNSS Technology fo Resources, Environmental and Obsaster Management, numerly known as indian Photo-interpretation institute (IPI), founded in 1966, the institute blastis to do the first of its sind in entire South-East Asia. While nuthring its primary endeaport is fauld capacity among the user community by training mid-caree professionals, the institute has enhanced its capability and excolved many training and education programmes that are tuned to meet the regulariments of various target groups, ranging from heefs graduates to policy makes securing

acupernia. IRS also conducts e-learning programme on Remote Sensing and Geoinformation Science (Artip://elearning.krs.gov.in).

Contact Details

Dr. R.S. Chatterjee Course Directo Tel: 0135-2524156

Errort constitute of this you in

Dr. Herish Karnetsk rogramme coordinate ead, GOTS, Dr. Dept Tel: 0135-2524332

Dr. Mamta Chaufian Tel: 0135-2524275

IRS DLP Team Dr. Pooham 5 Tiwari Tel: 0135-2524334 Mr. Janurdan Vishwakarma & Mr. Achok Ghikilyal Tel: 0135-2524130

Institute of Remote Sen an Space Research Organisal extract of Space. Solve of the 4-Kentes Read. Optimates Email: of Optimates

I/C PRINCIPAL

Dehradun www.lirs.gov.in

Overview of Planetary Geosciences

with special emphasis to the Moon and

Mars

June-08-12, 2020

guil lare

Organised by

Indian Institute of Remote Sensing

Indian Space Research Organisation Department of Space, Govt. of India

ifty Nine IIRS Outreach Programme

Raja Shriputroo Bhagwantrao Maharidyalaya, Acadia (Satara)

tide altro IING Outroant Programme, Secondon

About the Course

Planetary exploration has revealed several interesting facts related to the surface features on the planets and their satellites. The workshop on Planetary Geosciences is planned to provide an overview of planetary science. introduce students to the geology of the Moon and Mars. and applications of various remote sensing techniques in analyzing their surface characteristics. We invite you to attend this training program on "Overview of Planetary Geosciences with special emphasis to Moon and Mars" The course is scheduled from April 13-17, 2020.

Course Contents

Overview of Planetary Sensciences with special emphasis to

the Moon and Mars

- Planetary Geoscience: Issues and Challenges
- Geology of the Moon
- Remote Sensing of the Moon: Tools and Techniques
- Genlogy of the Mars
- · Rismote Sensing of Marc: Touls and Techniques.

Practicals/Demo Exercises

- Planetary data downloading and hundling
- Tutorial cum hands on exercises on Hyperspectral data processing and analysis for Moon
- Tutorial cum hands on exercises on Micro Dr. Namdev V. Telore processing and analysis for Moon

Target Participants

The course is designed for profe State Sext. / Private Organic Universities/ NGO/ students & researche Earth and Planetary sciences.

The course participants have to be duly sponsored by their university/ institution and application should be forwarded through coordinators from respective Organisations/ Centres. Users attending programmes under CEC-UGC/ CIET/ other networks con also participate. Institutions on high speed. National Knowledge Network (NKN) can also participale.

Course Study Material

Course study materials like tecture slides, video records lectures, practical and demonstration fundouts, etc. will for made available through 1995 Rp link, Video lectures will also be uploaded on YouTube Channel (http://www.youtube.com/user/edusat2004).

Course Fee

There is no course fee for attending this programme.

Course Registration

Course updates and other details will be available on URL: http://www.irs.gov.in/Edual Nens/. AE the participants has to ingiviar unions through registration page wastable on whose web page.

Award of Certificate

Working Professionals: Based on 70% attenuance and submission of assignments. subtreasen of assignments.

Students: Resed on 70% attendance and profession communication.

Reja Shripers: to Ethiopicantran

Course Funding & Technical Support

The programme is soomissed by National Natural Resources Management System - Standing Committee on Training and Education (SC-T), Indian Space Research Organisation, Department of Space, Government of

Programme Reception

Programme can be received through internet. connectivity of 2Mbps or better. Following hardware and software set-up is required at user end:

Hardware Requirements:

- High-end Computer/Laptop (Windows OS);
- Good quality web camera;
- Headphone with Microphone
- Speakers;
- Large Display Screen (Projector or TV).

Software and Internet Requirements

. Online live lecture through https://eclass.iirs.gov.in/logic or https://ideacoing.les.gov.in/

Connectivity & Other configurations:

- . NKN or any other high speed internet facility (priferably without firewal, with minimum of 2 Mittee bundwidteld
- Network requirements: Port 80 and RTMP (port 1935) grotocol should be unblocked from user's computer and Finewall.

est of the dispresent facility

Mahavidudo en Jamela (Satara)





Department of Space, Government of India Indian Space Research Organisation (ISRO) Indian Institute of Remote Sensing, Dehradun



59th IIRS Outreach Programme

on

"Overview of Planetary Geosciences with special emphasis to the Moon and Mars"

June 08, 2020 to June 12, 2020

Lecture Schedule

Sr. No.	Date	Time	Name of the topic	Faculty	Dept.
1	08 June, 2020	10: 30 - 11: 30 Hr	Planetary Geoscience: Issues and Challenges	Dr. Prakash Chauhan	- GSD
2	09 June, 2020	10: 30 - 11: 30 Hr	Geology of the Moon	Dr. S.L. Chattoraj	
3	10 June, 2020	10: 30 - 11: 30 Hr	Remote Sensing of the Moon: Techniques and Findings	Dr. P.K. Champati Ray	
4	11 June, 2020	10: 30 - 11: 30 Hr	Geology of Mars	Dr. Mamta Chauhan	
5	12 June, 2020	10: 30 - 11: 30 Hr	Remote Sensing of Mars	Dr. Mamta Chauhan	
		11: 30 - 12: 30 Hr	Microwave remote sensing with emphasis on Indian Moon Missions	Dr. R.S. Chatterjee	

Practicals/Demo Exercises

Sr. No.	Date	Time	Name of the topic	Faculty	Dept.
1	09 June, 2020	15:00 -16:00 Hr	Planetary data downloading and handling	Dr. S.L. Chattoraj	GSD
2	10 June, 2020	15:00 -16:00 Hr	Tutorial cum hands on exercises on Hyperspectral data processing	Mrs. Richa U. Sharma	
3	11 June, 2020	15:00 -16:00 Hr	Tutorial cum hands on exercises on Lunar data analysis	Dr. Mamta Chauhan	

Dr. Namdev V. Telore Co-ordinator

ITRG Outreach Programme, Behradun Centre:R.S.B.Mahavidyaiaya, Aundh, Cist. Satara Raja Shripat an Bhagwantrao Mahavidyalaya, Aundh (Satara)



Department of Space, Government of India Indian Space Research Organisation (ISRO) Indian Institute of Remote Sensing, Dehradun

iirs

59th IIRS Outreach Programme

on

"Overview of Planetary Geosciences with special emphasis to the Moon and Mars"

June 08, 2020 to June 12, 2020

Lecture Schedule

Sr. No.	Date	Time	Name of the topic	Faculty	Dept.	
1	08 June, 2020	10: 30 - 11: 30 Hr	Planetary Geoscience: Issues and Challenges	Dr. Prakash Chauhan	- GSD	
2	09 June, 2020	10: 30 - 11: 30 Hr	Geology of the Moon	Dr. S.L. Chattoraj		
3	10 June, 2020	10: 30 - 11: 30 Hr	Remote Sensing of the Moon: Techniques and Findings	Dr. P.K. Champati Ray		
4	11 June, 2020	10: 30 - 11: 30 Hr	Geology of Mars	Dr. Mamta Chauhan		
5	12 June, 2020	10: 30 - 11:	10: 30 - 11: 30 Hr	Remote Sensing of Mars	Dr. Mamta Chauhan	1
		11: 30 - 12: 30 Hr	Microwave remote sensing with emphasis on Indian Moon Missions	Dr. R.S. Chatterjee		

Practicals/Demo Exercises

Sr. No.	Date	Time	Name of the topic	Faculty	Dept.
1	09 June, 2020	15:00 -16:00 Hr	Planetary data downloading and handling	Dr. S.L. Chattoraj	GSD
2	10 June, 2020	15:00 -16:00 Hr	Tutorial cum hands on exercises on Hyperspectral data processing	Mrs. Richa U. Sharma	
3	11 June, 2020	15:00 -16:00 Hr	Tutorial cum hands on exercises on Lunar data analysis	Dr. Mamta Chauhan	

Dr. Namdev V. Telore Co-pressure

IIRG Outreach Programms, Dehradun Centre:R.S.B.Mahov. u., unye, Aundh, Dist. Satara 1/C PRINCIPAL
Raja Shripatrao Bingwantrao
Mahavidyalaya, Aundh (Satara)



antran

(antara)

Rale*

Dr. Namdev V. Telore

Countinates

Countinates

IRSC Outresch Frogramme Cohrados

Centre R.S.E.Matron Court Brown in



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING मारतीय अंतरिक्ष अनुसंघान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, मारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



off: due only from sufan one to OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का ग्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE



COR593232020

यह प्रमाणित किया जाता है कि राजा श्रीपतराब भगवंतराब महाविद्यालय, औष, सातारा, महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान. इसरो देहाराद्दन द्वारा संचालित ऑनलाइन प्रशिक्षण पाठधकम 'धिहीय भृषिज्ञान का अवलोकन : विजेपत: चन्द्रमा और मंगल यह के सन्दर्भ में'' मे भाग लिया। इस ऑनलाइन पाठधकम का संचालन दिनांक 08 जुन, 2020 से 12 जुन, 2020 तक किया गया।

This is to certify that Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Satara, Maharashtra, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Overview of Planetary Geosciences with special emphasis to the Moon and Mars". This online programme was conducted during June 08, 2020 to June 12, 2020.



Strike Date: 10-08-2020

beorge/ Debradan

प्रमुख, विकासिक प्रतिवेश, कृषण प्रीयोगिकी एवं दूरस्य अधिनम विभाग Head, Gerweb Services, IT & Distance Learning Department, IIIIS Agramas

रुपुर अपूर्व. यू-क्यांनिक प्रीचोरिकी एवं आजरील कार्यक्रम धायू Genera Head, Generatini Textendories & Outreach I

I/C PRINCIPAL

Raja Saripani ao omaga anti ao Mahavidyabya, Aundia (Satara)

HRG Dutreach Programme, Sehradun



भारतीय सुदूर संवेदन संस्थान/ INDIAN INSTITUTE OF REMOTE SENSING भारतीय अंतरिक्ष अनुसंधान संगठन/ INDIAN SPACE RESEARCH ORGANISATION अंतरिक्ष विमाग, भारत सरकार/ DEPARTMENT OF SPACE, GOVERNMENT OF INDIA



. बहि : परिसर संपर्कः / विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE COR593232020

यह प्रमाणित किया जाता है कि राजा श्रीपतराव भगवंतराव महाविद्यालय, औंध, सातारा, महाराष्ट्र ने भारतीय सुदूर संवेदन संस्थान, इसरो देहाराद्दन द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचकम "प्रहीय भूविद्यान का अवलोकन : विशेषतः चन्द्रमा और मंगल ग्रह के सन्दर्भ में" मे भाग लिया। इस ऑनलाइन पाठचकम का संचालन दिनांक 08 जून, 2020 से 12 जून, 2020 तक किया गया।

This is to certify that Raja Shripatrao Bhagawantrao Mahavidyalaya, Aundh, Satara, Maharashtra, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Overview of Planetary Geosciences with special emphasis to the Moon and Mars". This online programme was conducted during June 08, 2020 to June 12, 2020.

- Andrew

दिनौंक/ Date: 10-08-2020

प्रमुख, जियोवेब सर्विसेस, सूचना प्रौद्योगिकी एवं दूरस्य अधिगम विभाग Head, Geoweb Services, IT & Distance Learning Department, IIRS Sysamal

तन्तृ अनुत्व. भू-स्वानिक प्रौद्योगिकी एवं आउटरीच कार्यक्रम समूह Group Head, Geospatial Technologies & Outreach Programme Group, IIRS