







### **Indian Space Research Organization**

Indian Institute of Remote Sensing, Dehradun

**Outreach Programme** Remote Sensing, Geoinformatics and GNSS





ISRO lab,PHCET Inaugurated by DRM Samudraiah Prof.Karthik Nagarajan Deputy Director(Retired) SAC ,ISRO



**Network Coordinator** 



Civil Engineering faculties participation in various **Courses in IIRS EDUSAT Programme Centre** 

# PILLAI ISRO Outreach



### PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY

Pffial HOCL Educational Campus, HOC Colony, Resayani, Via. Panvel, Dist. Raiged. Pin 410207 Tel: 02192 - 252005 / 250066 Fax: 02192 - 252067

Approved by AICTE, DTE. Government of Maharashtra and Affiliated to the University of Mumbai

PRCET/OPC /1499 / 2017-18

The Project Manager, IIRS Outreach Programme Indian Institute of Require Sensing Incian Space Research Organisation Department of Space, Govt. of India.

Subject: Regarding sanction of HRS Durreach Programme Centre in our Institute.

Durpt Sar.

With reference to the above subject, we are pleased to start the IRS Outreach Programme Centre in our Institute in the department of Civil Engineering. We request you to send the required documents and technical formulaties and grant the permission to start Remote Senting Centre in our college.

Pillar HOC Cullege of Engineering and Technology is afficiated to Munibal University, recognized by AICTE and Government of Maharashtra. Institute rums with UC. PG and Ph.D Programs, Civil Engineering Department started in June 2009 and running UG, PG courses with research centre leading to Ph D degree. The student and faculty are attempting to apgrade the academic as well as infrastructural status of the department. One of the faculty of the department Mr. Karthik Nagarajan is attending eight weeks ESRO sponsored NNRMS course 2017, at IIRS, Debradun since 1º May 2017. We would like to appoint Mr.Karshik Nagarajan, at course Coordinator to look after the activities and he will be a single point of contact for any communication between PECET and ISBO.

The following facilities are available to our college.

- Open source software copy of QGIS and ILWIS.
- . Well-furnished Lab of 20 Computers in LAN
- · LCD Projector
- · Audio System with wireless mic.

### Details of Course Coordinator

Mr. Kartink Nagarapan Assistant Professor Department of Civil Engineering. Fillar HOC College of Civil Engineering and Technology . Ravayani Pin-410207

E-mail: linusaration@times.ac.in

We request you to sanction the autreach programme center of Remate Sensing and GIS in our college. Kindly







11/07/2019

Mahatma Education Society Mail - Confirmation for Conducting IRS Outreach Programme



Karthik Nagarajan <knagarajan@mes.ac.in>

### Confirmation for Conducting IIRS Outreach Programme

IIRS Distance Learning <elearning@iirs.gov.in> Reply-To: e-learning IIRS <elearning@irs.gov.in> To: knagarajan@mes.ac.in Cc: harish@irs.gov.in, dlp@irs.gov.in

Tue, Jun 20, 2017 at 10:12 AM

### Dear Mr. Karthik Nagaraian,

I am happy to inform you that your organization is now network institute of IIRS outreach network. The name of your Institute is included in online application form of IIRS Outreach Programme.

Please see the attached documents for more technical details of the programme. Please ask your participant to register for the course. You will be receiving further communications from our side as a coordinator for all other course requirements and your roles and responsibilities for successfull conduction of the programme. Please note your login credentials for A-view and IIRS LMS as given below. The credentials for A-view will be activated 2 days before the course is starting.

Please login to the IIRS Learning Management System (LMS) to approve your students registration and maintain the attendance record.

URL: http://eleaming.iirs.gov.in/edusat\_lms/cms/index.php-

Username for IIRS LMS: Username for A-view: \* Password for both:

I hope that you and your participants will have an exciting learning experience with us in the field of Remote Sensing. GIS and GNSS technologies and their applications.

For any further clarification please mail us at: dlp@iirs.gov.in | or call us at Tel+91-135-2524130

### Thanking you.

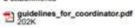
With Best Regards

Head, GIT& DL Department RSGG, IIRS/ISRO, Dehradun,

### Altachments:

- 1. Guideliness for coordinator
- 2. Step-by-step Procedure for downloading A-VIEW Software and attedning live classes.

### 2 attachments





# ISRO LAB Inauguration





Indian Space Research Organization
Indian Institute of Remote Sensing, Dehradun Outreach Programme Centre for Remote Sensing, Geoinformatics and GNSS

Department of Civil Engineering
Pillai HOC College of Engineering and Technology , Rasayani



### **ISRO LAB Inauguration**





**DRM Samudraiah Deputy Director Space Applications Centre** ISRO Ahmedabad along with Dr.Chelpa Lingam ( Principal ) Dr.Shrikant Charhate ( Dean ) , Dr.Anjana Vyas ( CEPT ,Ahmedabad ) and Prof.Karthik Nagarajan ( IIRS Outreach Network Coordinator )







# **Best Coordinator Award**



Dr. S. K. Srivastav, Scientist/Engineer- G, Dean (Academics), IIRS ISRO Shri Shantanu Bhatawdekar Associate Director, EDPO, ISRO HQ.

Dr. A. Senthil Kumar, Director CSSTEAP

Dr. R.R. Navalgund, Director & Distinguished Scientist, Space Application Centre, ISRO Prof.Karthik Nagarajan, Network Coordinator, Pillai ISRO Outreacjh Network Institute

Mr. Pramod Kumar, Scientist/Engineer-SG & Group Head

Dr. Arijit Roy, Scientist/Engineer-SF, Head

# Best Coordinator Award





# Best Coordinator Award-2018 & 2017

2018 - BEST Network Institute Coordinator Award (IIRS ISRO Outreach Program) For Contribution towards promoting Geospatial Technology and its applications in Year 2018 IIRS, Indian Space

Research Organisation (ISRO)



आई.आई.आर.एस. - इसरो आउटरीच कार्यक्रम



वार्षिक पुरुस्कार - 2018

श्री कार्तिक नागराजन

पिल्लई एचओसी कॉलेज ऑफ इंजीनियरिंग एंड टेक्नोलॉजी, महाराष्ट्र

> को उनके आई.आई.आर.एस. - इसरो आउटरीच कार्यक्रम के समन्वयन में महत्वपूर्ण योगदान हेत् दिया जाता है।

IIRS-ISRO OUTREACH PROGRAMME

Annual Award -2018

PRESENTED TO

MR. KARTHIK NAGARAJAN

PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY, MAHARASHTRA

FOR HIS SIGNIFICANT CONTRIBUTION AS IIRS OUTREACH NETWORK COORDINATOR

स्थानः देहारादून दिलांकः 1.4 मार्थः, 2019

PLACE: DEHRADUN

सुशील कुमार श्रीवास्तव अधिकठाता (अकादसिक),

SUSHIL KUMAR SRIVASTAV

प्रकाश चौहान निदेशक, आईआईआरएस

PRAKASH CHAUHAN DIRECTOR, IIRS 2017 - Upcoming Network Institute Coordinator Award (IIRS ISRO Outreach Program ) For Contribution towards promoting Geospatial Technology and its applications in Year 2018 IIRS, Indian Space Research Organisation (ISRO)



iirs

IIRS - ISRO OUTREACH PROGRAMME

### Certificate of Appreciation

PRESENTED TO

MR. KARTHIK NAGARAJAN

OF

PILLAI HOC COLLEGE OF ENGINEERING AND TECHNOLOGY

FOR CONTRIBUTION TOWARDS PROMOTING GEOSPATIAL TECHNOLOGY AND ITS APPLICATIONS IN YEAR 2017

THROUGH

IIRS-ISRO OUTREACH PROGRAMME AS A COORDINATOR OF NETWORK INSTITUTE

DATE: FEBRUARY 26, 2018 PLACE: DEHRADUN S.K. SRIVASTAV

S.K. SRIVASTAV A. SENTA DEAN (A), IIRS DIRECTO

A. SENTHIL KUMAR

# 7 Certificates courses by IIRS ISRO

We are happy to announce that
Pillai HOC COLLEGE OF ENGINEERING
AND TECHNOLOGY, Rasayani
Received



7 Certificates



For contributing towards promoting
\*GEOSPATIAL TECHNOLOGY\*







# 34 Courses, 4500+ students

### Annexure A

### A- 18 Remote Sensing (RS) and Geographic Information System (GIS) Edusat program

Sr.n 0 Seminar Title		Date	Program details	No of participants	
1	UAV Remote Sensing and Applications	03 <sup>rd</sup> July to 07 <sup>th</sup> July 2017	22nd Learning program (For Faculty / Research scholars / PG / UG students )	23	
2	Basics of Remote Sensing, Geographical Information System and Global Navigation Satellite System	21st August to 10st November 2017	23 <sup>rd</sup> Learning program (For Faculty / Research scholars / PG / UG students )	145	
3	Remote Sensing and Digital Image Analysis	21* August to 15th September 2017	24th Learning program (For Faculty / Research scholars / PG / UG students )	27	
4	Hyper spectral Remote Sensing and its Applications	18th September To 21st September 2017	25° Learning program (For Faculty / Research scholars / PG / UG students )	55	
:5:	Geographical Information System and Global Navigation Satellite System	25th September to 10th November 2017	26 <sup>th</sup> Learning program (For Faculty / Research scholars / PG / UG students )	45	
6	Remote Sensing and GIS Applications for Natural Resource Management	13 <sup>th</sup> November To 1 <sup>st</sup> December 2017	27th Learning program (For Faculty / Research scholars / PG / UG students )	80	
7	Close range Photogrammetry and terrestrial laser Scanning	08 <sup>th</sup> Jan To 12 <sup>th</sup> Jan 2018	28th Learning program (For Faculty / Research scholars / PG / UG students )	39	
8	Hyper spectral Remote Sensing and its Applications	19th February To 14th March 2018	29th Learning program (For Faculty / Research scholars / PG / UG students )	76	
9	Geoinformatics for forest fire management	02 <sup>nd</sup> April to 06 <sup>th</sup> April 2018	30 <sup>th</sup> Learning program (For Faculty / Research scholars / PG / UG students )	62	
10	RS & GIS applications in Water Resources	16 <sup>th</sup> April to 27 <sup>th</sup> April 2018	31" Learning program (For Faculty / Research scholars / PG / UG students )	55	
11	Geospatial Modeling for Watershed Management	01 <sup>st</sup> May to 07 <sup>st</sup> May 2018	(For Faculty / Research scholars / PG / UG students )	06	

		64 <sup>th</sup> June	33 <sup>rd</sup> Learning program	
12	Advanced Image Analysis	15 <sup>th</sup> June 2018	(For Faculty / Research scholars / PG / UG students )	47
13	Geospatial Inputs for Enabling Master Plan Formulation under AMRUT Sub-scheme	23th July to 27th July 2018	34th Learning program (For Faculty / Research acholars / PG / UG students )	<u>21</u>
14	Geospatial Modeling Tools and techniques	13th November To 1th December 2017	35th Learning program (For Faculty / Research scholars / PG / UG students )	04
15	Basics of Remote Sensing, Geographical Information System and Global Navigation Satellife System	04 <sup>th</sup> Sept to 16 <sup>th</sup> November 2018	36th Learning program (For Faculty / Research scholurs / PG / UG students )	770
16	Remote Sensing and Digital Image Analysis	04th Sept. to 14th September 201	37th Learning program (For Faculty / Research scholars / PG / UG students )	716
17	Geographical Information System and Global Navigation Satellite System	17th September to 26th October 2018	38th Learning program (For Faculty / Research scholars / PG / UG students )	741
18	Remote Sensing and GIS Applications	29th October to 11th November 2018	39th Learning program (For Faculty / Research scholars / PG / UG students )	279
19	Remote Sensing in Crop Management / Agro-Metrology	03th to 07th December 2018	40th Learning program (For Faculty / Research scholars / PG / UG students )	29
20	Hyperspectral Remote Sensing and its applications	21th January to 1th February 2019	41th Learning program (For Faculty / Research scholars / PG / UG students )	154
21	Principles of Polarimetric SAR Remote Sensing and its Processing	18th February, to 1th March 2019	42 <sup>rd</sup> Learning program (For Faculty / Research scholars / PG / UG students )	201
22	Advances in Forest Remote Sensing	5th March to 13th March 2019	(For Faculty / Research scholars / PG / UG students )	168
23	Remote sensing based Mapping, Monitoring and Modeling of Landslide and Earthquake Hazards	22 <sup>th</sup> April to 26 <sup>th</sup> April 2019	44th Learning program (For Faculty / Research scholars / PG / UG students )	80
24	RS and GIS Applications in Watershed Management	8th April to 15th April 2019	(For Faculty / Research scholars / PG / UG students )	60
25	Advances in Remote Sensing and geospatial technologies for Disaster early warning, monitoring and mitigation	8 <sup>th</sup> July to 12 <sup>th</sup> July 2019	46th Learning program (For Faculty / Research scholars / PG / UG students )	31
26	Satellite Remote Sensing for Air Pollution Studies	5th August to 9th August 2019	47th Learning program (For Faculty / Research	42

# PHCET received 32 Certificates by ISRO (Samples)



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



COR228672017

वहिः परिसर संगर्क विस्तार कार्यक्रम प्रमाण पत्र OFF - CAMPUS OUTBEACH CERTIFICATE PROGRAMME

संस्थान की भागीदारी का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि पिल्लई एपओसी कॉलेज ऑफ इंजीनियरिंग और टेक्नोलॉजी ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादून द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचकम "युएवी सुदूर संवेदन एवं अनुप्रयोग" में भाग लिया। इस ऑनलाइन पाठचकम का संचालन दिनांक 03 जुलाई 2017 से 07 जुलाई 2017 तक किया गया।

This is to certify that Pillai HOC College of Engineering and Technology, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardunon "UAV Remote Sensing and Applications". This online programme was conducted during July 03, 2017 to July 07, 2017.



दिनौंका Date देहारादुन/ Dehradun

प्रमुख विशेषेत्र सर्वितेन, मुचना प्रौद्योगिकी एवं दूरस्य व्यक्तिमम विभाग Geoweo Services, IT & Distance Learning Department, IRS रूसः के प्रियम्बर समुद्र निदेशक

समूह नवराक. सू-स्वानिक पौद्योनिकी एवं आउटरीच कार्नक्रम समूह Group Director, Geospatial Technologies & Outreach Progra



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



COR368672018

वृतिः परिता सर्वर्कः विस्तार कार्यक्रम् प्रमाण पा

OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि पिल्लई एषओसी कॉलेज ऑफ इंजीनियरिंग और टैक्नोलॉबी ने भारतीय सुदूर संवेदन संस्थान, इसरो वेहाराद्व द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचकम 'बेसिक ऑफ खिट सेसिंग,ज्योयाफिकल इनकानैयन सिस्टम,जोवस नेवियाल' में भाग लिया। इस ऑनलाइन पाठचकम का संचालन दिनांक 04 सितानर, 2018 से 16 नवंबर, 2018 तक किया गया।

This is to certify that Pillai HOC College of Engineering and Technology, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Denardon on "Besics of Remote Sensing, Geographical Information System and Global Navigation Satellite System". This online programme was conducted during September 04, 2018 to November 24, 2018.



दिनीय/ Date: 28-11-2018

प्रमुख, निर्मानेन वर्तिकेव, कूनना प्रौद्योगिकी यूनं तृहक अधिगय विश्वाम Head, Gouweb Services, IT & Distance Learning Department, IRS Agramal

र पूर्व करियों मेरी एउ आउटीन कर्जनम सबूह Group Head, Geospatal Technologies & Cutresch Programme Group, IIISS



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



वि: पीया सार्थ/विस्ता कार्यस्य प्रमाण पत OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME COR348672018

संस्थान की सहभागिता का प्रमाण पत

यह प्रमाणित किया जाता है कि पिलवर्ष एषओसी कॉलेज ऑफ इंजीनियरिंग और टेक्नोलॉजी ने भारतीय सुदूर संवेदन संस्थान, इसरो देहारादन द्वारा संचालित ऑनलाइन प्रश्निक्षण पाठचकम "अमृत उप-योजना के अंतरीत सास्टर खान फॉर्मुनेशन को सक्षम करने के लिए सु-स्थानिक इनपुट" मे भाग लिया। इस ऑनलाइन पाठचकम का संचालन दिनांक 2018-07-23 से 2018-07-27 तक किया गया।

This is to certify that Pillai HOC College of Engineering and Technology, has participated in online training programme conducted by Indian Institute of Remote Sensing, ISRO Dehardun on "Geospatial Inputs for Enabling Master Plan Formulation under AMRUT Sub-scheme". In its online programme was conducted during July 23, 2018 to July 27, 2018.



विर्माक Date: 22-09-2018

प्रमुख. वियोचेक सर्वितेस, शूचना जीकोरिकी एवं यून्स अधिनाम विभाग Head, Geoweb Services, IT & Distance Learning Departs



भू-स्वारिक प्रौद्धोगिकी एवं आवरतीय कार्यक्रम समूह



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



विश्व कार्यः कार्यः विश्वार व्यक्तिः ज्ञानः प्रथ OFF - CAMPUS OUTREACH CERTIFICATE PROGRAMME COR458672019

संस्थान की सहभागिता का प्रमाण पत्र CERTIFICATE OF PARTICIPATION OF INSTITUTE

यह प्रमाणित किया जाता है कि पिल्लई एचओसी कॉलेज ऑफ इंजीनियरिंग और टेक्नोलॉजी ने भारतीय सुदूर संवेदन संस्थान, इसरो देहाराइन द्वारा संचालित ऑनलाइन प्रशिक्षण पाठचकम " जल संयहण प्रबंध में पुदूर संवेदन और भीगोलिक सुचना प्रणाली के अनुप्रयोग " में भाग लिया। इस ऑनलाइन पाठचकम का संचालन दिनांक 08 अप्रैल, 2019 से 15 अप्रैल, 2019 तक किया गया।

This is to certify that Pillai HOC College of Engineering and Technology, has participated in online training programme conducted by Indian Estitute of Remote Sensing, ISRO Dehardun on "RS and GIS Applications in Watershed Management". This online programme was conducted during April 08, 2019 to April 15, 2010.



fede/ Date: 31-07-2019

प्रमुख, जिपोलेब सर्विसेस, स्वना प्रीहोगिकी रवं दुस्ख अधिगम विभाग Head, Gooweb Services, IT & Distance Learning Department. Lynnel

स्मृह अमुख. यू-स्थानिक ग्रीवारिकी एवं आउटरीय कार्यक्रम समृह



# Special Training Program for University Postgraduate Teachers (ISRO/DOS – NNRMS Sponsored Program)

Civil Engineering Department, PHCET – 3 PhD Research Scholars



The National Natural Resources Management System (NNRMS), a national level inter-agency system set-up in 1983 and chaired by the Member, Planning Commission, Govt. of India, steers the EO programme in the country

https://www.iirs.gov.in/nnrmssponsoredcourses



Mr.Karthik Nagarajan
Associate Professor
Civil Engg Dept, PHCET
(NNRMS 2017)







Mr.Raju Narwade
Associate Professor
Civil Engg Dept, PHCET
(NNRMS 2018)





Date: July 05, 2019 Pipce: Defradun, India



Ms.Manisha Jamgade
Associate Professor
Civil Engg Dept, PHCET
(NNRMS 2019)







### Pillai HOC College of Engineering is proud to inform that 4 students of ME Civil Engineering Have been selected by IIRS, ISRO.

# **डसरा ।** । इस्व

## 4 M.E Students + 1 ( Pursing )



Archana R Lokhande M.E. (Pursuing in

Construction Engineering and Management)

B.E. (Civil Engineering)



Poonam S. Tiwari

Designation: Scientist/Engineer - SF

Department: Remote Sensing and Geoinformatics Group

Field of Expertise: Photogrammetry, utomatic Feature Extraction



NivruttiDhvanobaBhos

M.E. (Pursuing in Construction Engineering and Management)

B.E. (Civil Engineering)



Dr. Praveen K. Thakur

Designation: Scientist/Engineer - SF

Department: Water Resources Department

Field of Expertise: Snow/Glacier, Flood and Groundwater Hydrology, Hydrological Modelling, Planetary Remote Sensing



Divyshree P Yadav

M.E. (Pursuing in Construction Engineering and Management)

B.E. (Civil Engineering)



Prof.HinaPande

Designation: Scientist/Engineer - SF

Department: Photogrammetry and Remote

Field of Expertise: Photogrammetry and Image Analysis



Rahul Unnikrishnan

Nair

M.E. (Pursuing in Construction Engineering and Management)

B.E. (Civil Engineering)



### Prof.Raghavendra S

Designation: Scientist/Engineer - SD

Department: Photogrammetry and Remote

Sensing Department

Field of Expertise: LiDAR, GPS, and Remote

(Student)





' Scientist)



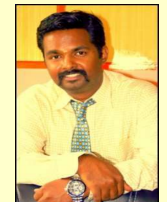




(Scientist)



L-R): Mr.Asokan, Mr.Karthik N, Dr.Lata Menon (Dep.CEO, Pillai HOC Educational Campus) Mr.Rahul N, Dr. Vasudevan Pillai (Chairman-MES), Dr.Pradip Chatterjjee (Dir-PHiMSR), Ms.Divyashree, Dr.Nivedita Shreyans mr.Nivrutti, Prof.Amar Mange (Principal –PHP)



Prof.Karthik Nagarajan(Guide)

**Associate Professor - Civil Engineering Department Coordinator** - Pillai ISRO Outreach Network Institute



Pillai HOC College of Engineering is proud to inform that 3 students 1 from IT and 2 from Computer Engineering of BE Civil Engineering nHave been selected by IIRS, ISRO.

# इसरो ंडाव

# 3 B.E Students



Akshata V Patel

B.E.(INFORMATION TECHNOLOGY)



Akshay M Anarse

B.E.(INFORMATION TECHNOLOGY)



Rohan Kumar

B.E.(COMPUTER ENGINEERING)



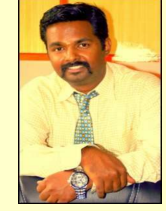
MR.KAMAL PANDEY

**Designation:**Scientist/Engineer - SD & Web Information Manager

Field of Expertise: Geospatail
Software Design and Development







Prof.Karthik Nagarajan(Guide)

Associate Professor - Civil Engineering Department
Coordinator - Pillai ISRO Outreach Network Institute

(L-R): Mr. Akshay A, Miss. Akshata P, Dr. Mathew J Dr. Vasudevan Pillai (Chairman- MES), Mr. Karthik N, Dr. J. E. Nalavade

# Internship at IIRS ISRO, Dehdradun



Chirag Dhoble (Student Coordinator), Divyashree Yadav (M.E CIVIL),
Archana Lokhande (M.E CIVIL), Prof. Karthik Nagarajan,
Rahul Nair (M.E CIVIL), Nivrutti Bhosale (M.E CIVIL)

Mr.Karthik Nagarajan presented a paper on Case Study on Innovations in geospatial technology and space science in rural areas by Pillai HOC College of Engineering and Technology – A ISRO IIRS Outreach Network Institute in the National Symposium on Innovations in geospatial technology for sustainable development with special emphasis on NER hosted at NESAC, Shillong, Meghalaya during November 20-22,2019. He also participated in Pre-symposium turorials on UAV Remote sensing – Acquring, processing and derivatives conducted at NESAC.





(L-R) Dr. Prakash Chauhan (Director Indian Institute of Remote Sensing ISRO), Mr.Victor Saikhom Scientist (North Eastern Space Application Centre), Mr.Tapen Mishra (Former Director at Space Applications Centre ISRO & President ISRS & ISG), Shri P.L.N. Raju (Director North Eastern Space Application Centre), Mr.Karthik Nagarajan (Asso.Prof-PHCET & Pillai ISRO-IIRS Outreach Network Institute Coordinator), Dr.Y.V.N Krishnamurthy (Former Director – NRSC/IIRS/RRS's/NARL/Antariksh Board/CSSTEAP)









11/11/2019 Schedule of presentations for ISG-ISRS NS 2019

### National Symposium on

### **Innovations in Geospatial Technology** for Sustainable Development with special emphasis on NER



ANNUAL CONVENTIONS

Indian Society of Geomatics (ISG) Indian Society of Remote Sensing (ISRS)

> November 20 - 22, 2019 Shillong, Meghalaya

Jointly organised by

Indian Society of Geomatics

Indian Society of Remote Sensing





### Hosted by

Indian Society of Geomatics, Shillong Chapter (ISG-SC) Indian Society of Remote Sensing, Shillong Chapter (ISRS-SC) North Eastern Space Applications Centre (NESAC), Umiam North Eastern Hill University (NEHU), Shillong

### Schedule of presentations for ISG-ISRS NS 2019

	T-9-ISDDS T	C-E SDECIAL SESSIO	ON	
Show 10 antries T-8: ISPRS TC-5 SPECIAL SESSION Search:				irch:
Reg no 🙏	Paper title 1.	Acceptance 1	Author 1	Email
201907024	Multi-mission Satellite data dissemination using IP based multicasting: A case study to evaluate reliable UDP protocols	Oral	UTKARSH	utkarsh@sacisro.govin
201907140	Evaluation of ICDS programme using Geospatial Technologies	Oral	SUBHASINY S	subhasiny35@gmail.com
201907408	Case Study of Skill Development and Capacity Building of Space Science in Rural Areas by Pillai HOC College of Engineering and Technology (PHCET) – A IIRS ISRO Outreach Network Institute	Oral	KARTHIK NAGARAJAN	knagarajan@mes.ac.in





### National Symposium on

INNOVATIONS IN GEOSPATIAL TECHNOLOGY FOR SUSTAINABLE DEVELOPMENT WITH SPECIAL EMPHASIS ON

November 29-22, 2019, Shillong, Meghalaya



Dr. K. Sivan, Chairman ISRO

Chairman Symposium Steering Committee

Stri TapanMisra Sr. Adviser ISRO

Alternate Chairman Symposium Organizing Co

Organizing Secretary Symposium Organizing Co

Dr. Sameer Saran

Frof. B.S. Mipun

Dr. K.K. Saima

Dr. P.K. Ryngnga

Dr. Manach J. Nath

Prof. Pladip K. Bora

Dr. M.A. Paul

Shri Chandan Goawami

Prot. Sunil Kumar De. NEHU

Shri Shauhikant A. Shama

Frot H.J. Sylemileh

Prof. PoragPhukan

Stri Jayaprashad P.

Smt. H. Suchitra Devi

Shri Victor Saithom

24th Oct, 2019

सेवानं/10

Mr.Karthik Nagarajan

विषय Sub: ISG-ISRS National Symposium 2019

On behalf of the Organising committee of ISG-ISRS National Symposium 2019, I am pleased to inform you that your Abstract titled Case Study of Skill Development and Capacity Building of Space Science in Rural Areas by Pillai HOC College of Engineering and Technology (PHCET). A IRIS STOO Outre the symposium.

You are requested kindly to note the followings:

- 1. Acceptance of the Extended Abstract is subjected to receipt of the registration fee.
- You are required to submit the .doc file of the Extended Abstract, if it was submitted in .pdf file
- 3. You are required to prepare the oral presentation in .ppt format as per template given in the symposium website. For poster presentation kindly follow the template given in the symposium website http://www.isgns.2019.in

आदरकेसाध/With kind regards.

भवदीय/Yours sincerely Pohas?

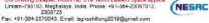
(पी,एस,पनराज/P.L.N. Raju)

अध्यक्ष Chairman

संगोष्ठिआक्षेत्रनसमिति/Symposium Organizing Committee



ISG Shillong Chapter, Room No. 219. North Eastern Space applicat Umlam-793103, Meghalaya, India. Phone: +91-364-23087012, 2308725







National Symposium on Innovations in Geospatial Technology for Sustainable Development with special emphasis on NER Shillong, November 20-22, 2019. Paper No. – (To be filled by organizers)

Case Study of Skill Development and Capacity Building of Space Science in Rural Areas by Pillai HOC College of Engineering and Technology (PHCET)

- A IIRS ISRO Outreach Network Institute

### Karthik Nagarajan\*

\*IIRS ISRO Outreach Network Coordinator and Associate Professor, Pillai HOC College of Engineering and Technology, Rasayani, Maharashtra- 410207

knagarajan@mes.ac.in +91-9819420975

### Abstract

The objective of this paper is to understand the role of IIRS Outreach Centre conducted by Pillai HOC College of Engineering and Technology (PHCET) in rural and urban India. Looking at the evolution of Remote Sensing and GIS evolving in our institute, this subject is also included in UG and PG courses. From July 2017 till date, about 32 Outreach courses were conducted in this rural area with registration about 4500 students. The paper summarizes the feedback taken from these students after completion of courses on various skill parameters and explains how the rural students take part in these courses, there research interest towards space science and joining ISRO to serve our country.

### Key words: Skill development, IIRS ISRO Outreach Programme, Capacity Building

### 1. Introduction

Globally the role of Remote Sensing(RS), GIS and space science is increasing rapidly across many country—so as in India and the recent development in the past few decade has brought lots of awareness in this field of space science IIRS Outreach programme focus on strengthening the academic and user segments in space technology—and its applications using online learning platforms. The syllabus content in various institutions across India cover a very less amount RS and GIS in UG and PG level. Looking at the evolution of this technology, now RS and GIS subject is also included in UG and PG in Mumbai University. As IIRS ISRO has appreciated our institute Pillai HOC College of Engineering and Technology (PHCET) for contribution towards capacity building by awarding the best coordinator award in 2018 to the author. This paper is to understand the various activities which had been conducted to improve capacity building in the area of RS, GIS and space science.



Out Reach Network Institute: PHCET http://www.phcet.ac.in/students/ISRO-nillai-PHCET-outreach-network-institute\_asp PHCET Network Coordinator Detailshttp://www.phcet.ac.in/students/contact-ISRO-coordinator-for-course-details.asp

Past Course conducted

 http://www.phcet.ac.in/students/past-course-conducted-inremote-sensing-and-GIS-courses.asp

Future\_Course

http://www.phcet.ac.in/students/futurecourse-to-be-remote-sensing-and-GIS.au

Figure 1: Methodology and PHCET Outreach Centre Details

### 2. Methodology

Till date about 32 Outreach Programme, have been conducted in which around 4500+ students registered and over 1000+ students got certified through these programmes(Refer figure 1). 7 workshops and 2 STTP were also conducted in which various Scientist from ISRO (Dehradun,

Page 1 of 2

National Symposium on Innovations in Geospatial Technology for Sustainable Development with special emphasis on NER NESAC, Umiam, 20-22 Nov, 2019. Paper No. – (To be filled by organizers)

Ahmedabad etc.) and other Network coordinators from various other Outreach Institute weren invited to our institution and they interacted with our students through STTPs, seminars, workshop etc. Many teachers form PHCET have taken NNRMS training at IIRS and understood the concepts in this course which is later transferred to the students in their academic. Till date 3 Research scholars, 4 PG students and 3 UG students have taken training at IIRS ISRO Dedradun. Spreading awareness to children of rural area under ISRS-Mumbai Chapter was a big success in the recent past

### 3 Perul

An overall feedback from 428 random students were taken and the figures are quite promising. Figure 2 shows feedback analysis of various questions asked to improve the outreach centre and bring quality education and increase capacity building About 97.3% are from Engineering back ground as shown in figure 2



Figure 2: Feedback from students of IIRS Outreach Centre (PHCET)

### 4. Conclusion

Feedback shows that 69% students are interested in learning how to make satellites, 44.2% are interested in Rocket science, 30.3% showed their interest in making mars and moon rovers.94.6% students commented that the objective of the course covered to a large extent. Table 1 shows the total capacity building development at PHCET Outreach centre from July 2017 till date



Table 1: Capacity Building at IIRS Outreach Centre (PHCET)

### 5. Acknowledgement

Indian Institute of Remote Sensing ( IIRS ) and Indian Society of Remote Sensing ( ISRS)

### 6. References

[1] Naslund, John A. PhD; Shidhaye, Rahul MD; Patel, Vikram MD, 2019, Digital Technology for Building Capacity of Nonspecialist Health Workers for Task Sharing and Scaling Up Mental Health Care Globally Harvard Review of Psychiatry: May/June 2019 - Volume 27 - Issue 3 - p 181-192

Page 2 of 2





Mahatma Education Society's

Inst. Code : EN- 3223 / ME - 322

### PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY

Pilial HOCL Educational Campus, HGC Colony, Rasayani, Via, Panvel, Dist, Raigad, Pin 410207
Tel: 62192 - 252065 1 250066 Fax: 02192 - 252065 Website: www.phcet.ac.in Email: principal phcetigmes.ac.in
Accredited (V Grade by National Assessment and Accreditation Council (NAAC)
National Board of Accreditation for Mechanical and Computer Eng.

Ref. No:- PHCET/CNM/1488 /2019-20

Date: 20th Nov 2019

The Director North Eastern Space Applications Centre Dept. of Space, Govt. of India Umiam, Shillong-793103, India

Subject: Collaboration of North Eastern Space Application Centre (NESAC) with Mahatma Education Society's (MES's) Pillai HOC College of Engineering and Technology, Rasayani (PHCET) & Pillai Group of Institutions

A Collaboration was signed between NESAC with MES's PHCET & Pillai group of Institutions on 20th Nov 2019 to collaborate in the mutual areas of strengths in teaching and research that will mutually benefit the students and faculty of both the organizations.

The Mahatma Education Society embarked upon its mission of "Education for all" with the Chembur English High School in the year 1970. The vision, dedication, global outlook, tenacious struggle and undaunted spirit of the Chairman and C.E.O., Dr. K. M. Vasudevan Pillai and the forward looking, untiring energy of the Secretary, Dr. (Mrs.) Daphne Pillai have now transformed the Mahatma Education Society into a wast educational organization, spread over six elegant campuses at Chembur, New Panvel (Sector 7), New Panvel (Sector 8), New Panvel (Sector 16), Borivali (Gorai) and Rasayani (Raigad District). The Society now manages a total of 48 educational institutions providing quality education from kindergarten to Post-graduate professional courses (including PhD) in the faculties of Engineering, Architecture, Management, Teachers' Training, Arts, Science and Commerce to more than 30,000 students with 2,000 Teachers and 1,500 members of Non-Teaching Staff. Institutions managed by Mahatma Education Society are affiliated to the University of Mumbai, approved by AICTE / COA / NCTE and recognised by the DTE, Government of Maharashtra and accredited / graded by NAAC / NRA.

As we are having IIRS Outreach Network Institute (ISRO), this collaboration with NESAC will surely improve the quality of research in our country in the field of Geospatial technologies.

The collaboration detailing the modalities and general conditions regarding academic/research collaboration between NESAC with Mahatma Education Society's Pillai HOC College of Engineering and Technology, Rasayani (PHCET) & Pillai Group of Institutions for enhancing, within the country, the availability of highly qualified manpower in the areas of Remote Sensing, Atmospheric Sciences, Satellite Communications, Disaster Risk Reduction and any other relevant application areas with space technology based inputs was signed between Director, NESAC and Principal, PHCET. It was also agreed for mutual academic collaboration in the areas of Unmanned Aerial Vehicles (UAVs), Physics, Life Sciences, Geosciences, Aero Space Engineering, etc.

Mr.Karthik Nagarajan, Associate Professor Civil Engineering Department, PHCET (Network Coordinator- Pillai ISRO Outreach Network Institute & Secretary-ISRS Mumbai Chapter) will be coordinating with NESAC in future for above mentioned research and training related activities.

Thanking you

Dr. Madhumita Chatterjee
Principal in Chatteriee
Principal in Chatteriee
Principal in Chatteriee
Principal in Chatteriee

Principal Hore duffices of Englissed in a Table and Gargest Ball HOCL Educational Compani Passystei, Tal, Khalepur, Dist, Relgad - 410 207.





PHCET is in Pipeline with collaboration with NESAC (North Eastern Space Application Centre.

Submitted the required documents on 20th Nov 2019 where in PHCET faculty and students will be doing research projects at NESAC head quarters and labs ( Long internships )







Mr. Karthik Nagarajan is been selected bt CSSTEAP (UN for a 2 week Small Satellite Mission from 25<sup>th</sup> Nov to 6<sup>th</sup> Dec 2019 where in he is one among 9 Indian selected from various other Asia-Pacific region countries.

### Objective

- To create awareness about small satellites, space technology and opportunities
- To disseminate knowledge required for small satellites technology
- To sensitize professionals in developing, launching and utilizing the benefits of small satellites
- Exposure to infrastructure required for small satellite development

# **Small Satellite Mission**

### Centre for Space Science and Technology Education in Asia and the Pacific

(Affiliated to the United Nations



email : cssteap@iirs.gov.in casteapun@gmail.com website : www.casteap.org Dated: October 18, 2019

### No. CSSTEAP/8" SSM/20 Dr. Madhumita Chaterjee

Pillai HOC College of Engineering & Technology, Raigad Via Panel, Rasayani, Taluka-Khalapur, Dist – Raigad 410207, Maharashtra, India Phone-02152252005

Email- principal phoet@mes.sc.in

Sub: Admission Letter- CSSTEAP International Training Course on 8th Small Satellite Mission at IIRS, (November 25 - December 06, 2019)

### Dear Dr. Madhumita Chateriee.

I am glad to inform you that Mr. Karthik Nagarajan from your organization has been selected for admission for the 8th international training course on Small Satellite Mission at IRIS, Dehradun subject to the condition that all training related expenses including travel from his place to Dehradun and back, their living expenses etc. will be borne by the candidate/organization and submission of duly filled enclosed undertaking form to the Centre.

- 1. The candidate is expected to reach Dehradun, India preferably one day in advance i.e. on November 24, 2019.
- 2. Single room furnished accommodation with a common kitchenette in the Hostel will be provided to the candidate Single room furnishes accommodation with a common furnishes in the rootes will be provided to the candidate, on payment basis at a nominal charge of Indian rupees 300/- per day. However, Indian food is also available on payment basis (Indian rupees 3,000/- per month approximate) in mess at IRSC.
- The course fee of Rs. 15000f- may please be sent by Demand Draft in favour of Accounts Officer, CSSTEAP Dehrodun or by electronic transfer as per the bank details attached.

The candidate should bring 06 copies of the recent passport size photograph. Candidate is also advised to send

The candidate may be advised to confirm his acceptance of joining the course to the Centre by October 20, 2019 through email (cashap-admissions/20/m.gov.in. cashap@im.gov.in) or tax (0135-2740785). In case, we do not receive written confirmation either (on email or tax) by October 20, 2019 (COB), we will be obliged to operate the waiting list.

Yours sincerely

(Dr. S.P. Aggarwal)
Programme Coordinator, CSSTEAP

### Copy to:

### Mr. Karthik Nagarajan

Associate Professor

Mahatma Education Society, Pillai HOC College of Engineering & Technology,
Raigad, Via Panar, Rasayani, Taluka-Khalapur, Diat – Raigad 410207, Maharashtra, India Phone: (O) 02/91-252005/25006

nall-knagarajan@mes ac.in

Dr. A. Senthil Kumar

### Dr. Prakash Chauhar

IIRS Campus P.B. No. 222, Fax: 91-135-2740785 Delhi Office Department of Space Lox Nayat Bhawan 3° Floor, Khan Market New Delhi – 110003 Tel: 91-11-24594745

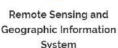
No. 4, Kalides Road Dehradun - 248001

Ambawari Vistar PO Jodhpur Tekra

Navrangpurs Ahmedabed - 380006 Tel: 91-79-26308550 Fax: 91-79-263080374

URSC Campus U R Rac Satellite O R Rao Sateline Center Vimanpura Post Bengaluru – 560017 Tel 91-80-25205252 Fax 91-50-25205251







Satellite Communications



Satellite Meteorology



Space and Atmospheric Science



Global Navigation Satellite Systems



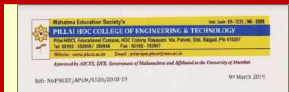
Small Satellite Mission





Governing Board Members and Special Invitees during 23" Governing Board Meeting at Deihi on December 10, 2018

In response to the **UN General Assembly Resolution** (45/72 of 11th December, 1990) endorsing the recommendations of UNISPACE-82, the **United Nations Office of Outer Space Affairs** (UN-OOSA) prepared a project document (A/AC.105/534) envisaging the establishment of Centers for Space Science and Technology Education in the developing countries. In 1994, a UN team conducted an evaluation mission of six countries in Asia-Pacific region. Based on the report of the evaluation mission, UN-OOSA notified India as the host country for establishment of **Centre for Space Science and Technology Education in Asia and the Pacific (CSSTEAP)**. The Centre was established in India on November 1, 1995 under an agreement signed initially by 10 member countries of the region. The Centre is hosted by the Government of India with Department of Space (DOS), as the nodal agency. DOS has made available appropriate facility and expertise to the Centre through the Indian Institute of Remote Sensing (IIRS), at Dehradun, Space Applications Centre (SAC), at Ahmedabad and Physical Research Laboratory (PRL), at Ahmedabad



To, Dr. Kamal Jain Coordinator & Organising Secretary Professor Department of Civil Engineering HT Rootkee - 247667 Rootkee, Uttarakhand, India

Subject: Acceptance for being an Academic Partner and Life Membership of Asian Society of Unmanned Systems and Stiences (ASUSS) &UASC 2019 Conference at IET Roorices, Novide Campus

Dear Sir

With reference to the above subject, let me take this opportunity to thank you for inviting us to the far international Conference on Unmanned Aerial System in Geomatics 2019 in Association with ISPES 6th. 8 7st April 2019 at ITR BOANE'S Nolda Campus and for being an Academic Pattner and Life Membership of Asian Society of unstanned Systems and Sciences' (ASUSS).

With great pleasure we accept the invitation and it will be great to attend the inaugural ceremony of your conference. Further, we are very interested in the current state of unamaned artial advances, and the readmap to their full sufficiation in Geolifornation, research opportunities, and to 'what comes next' in terms of the essential technologies that need to be without to advance the state-of-the-eart.

Pence, on behalf of Pillai HOC College of Engineering & Technology, Mr.Karthilt Nagaraian, Associate Professor, Civil Engineering Department and Network Coordinator of Pillai HOC Dutreach Retwork Institute will be the delegate justicely greater for Conference and we are looking forward to be apart of this wonderful event.

Principal
PRINCI





### 1st International Conference on Unmanned Aerial System

April 05-07, Greater Nolda Extension Center IIT Foorkes, UP, India

in Geomatics 2019

Dear Sir/Mon.

Subject: Invitation for being an scademic partner of UASG 2019 Confesence

I am pleased to inform you that we are organizing an International Conference on Unmanued Acital System in Geometrics - 2019 (U.SGS-2019) on Acit Odo has 2079 2019 at 17 Royckes Noido Campus. The two-sky ever at min at bringing to pechal effective group of regarationin representatives, including agracies, including a discaleme, to devise the current situate of manuscale artist absumes, and theroadmap to their full outligation in Georiformatics. Special implicates will be given to reasonth opportunities, and to 'what evenes next' in terms of the outliness the collective fair meet a the stitution of a solution of the solution.

I would like to invite you to be our academic partner not only for the conference but also in the UAV society developed as a part of the conference. As an academic partner you will be entitled to get the following benefits:

- Participation in the UASG-2019 for a single representative of the institute without any registration for (accommodation)
- Opportunity to advertise your institute's logs on any social modia, advertising platform and the proceedings of the conference.
- Life membership of the 'Asian Society of Unmanned Systems and Sciences' (ASUSS) without any charges. This will avail all
  the benefits of life membership to invitose.
- Opportunity to participate in the regular mortings of the ASUSS society and also in the elections for various positions in the society.
   Get associated with ASUSS members for collaborative research opportunities on an open ground for different government
- projects.

  (this you should send at least one representative from your institute and give as the coment to share your institute's logo. The sign

For this your dividal send at least time representative from your treatment and give to the censent to share your treatment's logo. The sign will be daughped on our conference weekins and all advertising media. The instrume will also be displayed on a 18th andaring member of ASISS LAY vacciety on sucreasy website. I would ratily appreciate it if you decide to accept our proposal. Planse, do not heatstate to consume that of you have any questions. Locating flowward to become placed from your displayed to the consumer tour grown any any questions. Locating flowform by meeting back-from your

Dr. Kamal Juky

Date: 14th February, 2019

Coordinator & Organisting Secretary Professor, Department of Civil Engineering IT Roordes - 23/667, Roordee, Charakhand, India Telephone +91 9760 026 288 Fax: +91 1332 285465 Web: www.iti.ac.iouse2019 Email: usag2019ai.tt.ac.in



Academic Partners: https://www.iitr.ac.in/uasg2019/





Dr. Priam Pillai Chairman

Chief Operating Officer, Mahatma Education Society



Mr. Karthik Nagarajan Secretary



Dr. Madhumita Chatterjee

Jt. Secretary

Principal PHCET



Mr. Raju Narwade Treasure

### INDIAN SOCIETY OF REMOTE SENSING (MUMBAI CHAPTER)

### Mumbai Office

Pillai HOC College of Engineering and Technology Raigad, Via Panvel, Rasayari, Taluka - Khalapur Dist. Raigad, 410 207, Maharashtra, India Phone: 02192 252005 / 250066 Website: www.phcet.ac.in

### Main Office:

Indian Society of Remote Sensing 4-Kalidas Road, Dehradun - 248 001, Uttarakhand India Phone: 91-135-2524312

Website: www.isrs-india.org





### **Indian Society of Remote Sensing**

Serving Humanity through Space Technology

Indian Society of Remote Sensing (ISRS) was established in 1969 with the main objective of advancement and dissemination of remote sensing technology in the fields of mapping, planning and management of natural resources and environment by organising seminars/symposia and by publishing a quarterly journal (JISRS), bulletins, proceedings, etc.

Starting with 56 members, the Society has now grown into a premier professional body with membership of over **5286** members. Currently, ISRS is a member of the International Society of Photogrammetry and Remote Sensing (ISPRS).

### More Details

https://www.isrs-india.org/





### **AICTE** and **ISTE** Approved One Week Short Term Training Program





### "Advances in Disaster Management and Risk Reduction: A Remote Sensing and GIS Approach"





Mr. Mahesh Narvekar

Chief Officer at Disaster Management Unit, MCGM



Shri.C.M.Bhatt
Scientist/Engineer-IIRS, ISRO



**Dr. Rajendrakumar Saraf**Formar Editor
Indian Water Works Association



**Dr. Arijit Roy**Scientist/Engineer-SF, IIRS , ISRO



**Dr. Balamurugan Guru**Chairman , Jamsetji Tata School of Disaster
Studies School of Research



Dr. Vikas N Kurne

Disaster Management Coordinator

Indian Red Cross, Maharashtra State Branch



Dr. P K.Champati Ray
Group Head IIRS, ISRO



**Dr. R.V.Sharma**Dy. Director , (Retd) Indian Metrological Dept.



Mr. Rajendra Lokhende

Brihanmumbai Municipal Corporation Officer

# **♦ GLIMPSE OF STTP**









# PILLAI ISRO ACHIEVEMENTS



Archana Lokhande (M.E CIVIL), Divyashree Yadav (M.E CIVIL), Nivrutti Bhosale (M.E CIVIL), Shri Agendra Kumar (ESRI India Technologies), Prof. Karthik Nagarajan, Rahul Nair (M.E CIVIL)



Chirag Dhoble (Student Coordinator), Archana Lokhande(M.E Civil), Divyashree Yadav (M.E Civil), Nivrutti Bhosale (M.E Civil), Prof. K.K Raina (Vice Chancellor, DIT University, Dehradun), Prof. Karthik Nagarajan, Rahul Nair (M.E Civil)

# PILLAI ISRO ACHIEVEMENTS



MARCH 019

MARCH 1019

KA kou Rome Banker

Rajendra Dobhal

Prakash Chauhan

# PILLAI ISRO EXAM





22<sup>ND</sup> UAV Remote Sensing and Application & 25th Hyper spectral Remote Sensing & Applications







Former ISRO Chairman Dr.A.S.Kiran Kumar ( 2<sup>nd</sup> from Right ) interacted with students / staffs of Pillai 's College of various Engineering streams at VJTI , Matunga ( Mumbai ) on 28<sup>th</sup> December 2018 . He interacted and inspired students to consider SPACE SCIENCE as a strong carrier and told them to dream BIG.

Dr.Kiran Kumar also interacted with Prof.Karthik Nagarajan- ISRO IIRS OutReach Network Coordinator, PHCET (Extreme Right) to conduct more courses on Remote Sensing, GIS and Geospatial Technologies in Pillai's Institute by which students will understand the importance of Space Science at UG & PG Level.

### ISRO -Pillai's Outreach Network Institute

Till date , **20** Remote Sensing and GIS programme, **03** National workshops and **01** Short term training programme (in which various Scientist from ISRO interacted with our students ) More than **3200** + registration in the above said course and about **550**+ students have been certified from ISRO thought these outreach programme.









### **Edusat OutReach ONLINE Examinations**

















































# SPACEX







VJTI, ISRO EXHIBITION

# DR.A.S. KIRAN KUMAR

### **MR ALUR SEELIN KIRAN KUMAR**

Distinguished Scientist (Apex) and Director, Space Applications Centre, Ahmedabad, Space Commission and Chairman

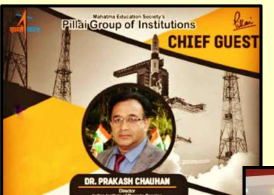




PILLAI HOC COLLEGE OF ENGINEERING & TECHNOLOGY STUDENTS VISITED TO **GMRT**, PUNE ON 1<sup>st</sup> MARCH 2019







Bute of Remote Sensing IRO | Dehtedun

CHANDRAYAAN-I MISSION Lead work done in Moon Mineralogical Mapper (M3) Instruments CHANDRAYAAN-2 MISSION Principal Investigator for Infrared Imaging spectromet (IIRS)instrument on-board

WINNER OF

•Satish Dhawan Award

•Dr. Vikram Sarabhai Research Award

• Prof. P.R. Pisharoty Memorial Awards

05 PILLAI COLLEGE, NEW PANYEL ( MORNING)
FEB PILLAI CAMPUS, RASAYANI ( AFTERNOON )

### **DRM SAMUDRAIAH**

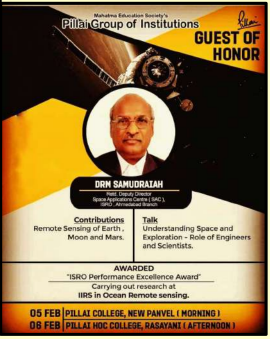
Retd. Deputy Director
Space Applications Centre
(SAC), ISRO, Ahmedabad
Branch





### DR. PRAKASH CHAUHAN

Director
Indian Institute Of
Remote Sensing
(ISRO) Dehradun







@pillaihoccollege@pillaicollege students
@pillaicollege students
interaction

**Exhibition of IIRS Outreach Centre At Pillai College, Panvel** 



# Satellite Making Contest















# WORKSHOP \_ Hands on Training on QGIS





# Satellite Making Contest













## LIVE WORKSHOP on GNSS



### 22ND UAV Remote Sensing and Applications

### 28th Close range Photo & Terrestrial laser Scanning

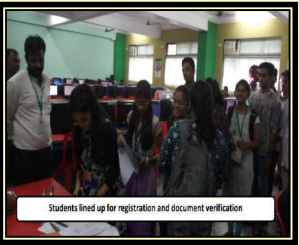












### 23rd Basics of RS, GIS & GNSS

## 24th Remote Sensing and Digital Image Analysis





Civil Engineering Faculty attending the examination





## 25th Hyper spectral Remote Sensing & Applications

#### 26th GIS and GNSS















# WORKSHOP \_ Hands on Training on QGIS





# Satellite Making Contest













## LIVE WORKSHOP on GNSS



### 22ND UAV Remote Sensing and Applications

### 28th Close range Photo & Terrestrial laser Scanning

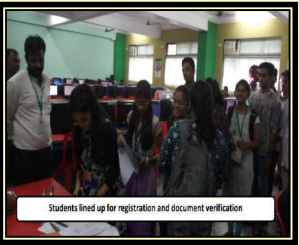












## GPS Instrumental Exhibition





















Mr.Sunilkumar Patel (P.G. Civil Engineering) wining the PCERF Award under the guidance of Prof.Karthik Nagarajan at (PCERF 2017, Pune) for the Project:

"REMOTE SENSING AND GIS APPLICATION - RAINWATER RUNOFF IN MUMBAI (Blue Roof Network System)"

#### At Constro'18 International Trade Fair,

20<sup>th</sup> January 2018, Agriculture College Ground, Shivajinar, Pune.



#### (UG) 8 BE Civil Engineering presented a technical papers of their BE Thesis at **CONFERENCE ON TECHNOLOGIES FOR FUTURE CITIES**

8<sup>th</sup>-9<sup>th</sup> January, 2019 at Pillai College of Engineering, Panvel





Mr. Akshay Chavan



Mr.Manav Dodiya



**Prof.Karthik Nagarajan** 





Mr.Raunak Upadhyay



Mr. Sagar Davate



Mr.Sameer Prajapati



Ms.Sayali Joshi



**Mr.Tarandeep Singh** 

**TITLE** Sustainable Water Harvesting Technique By **Condensation Of Water Through Atmosphere** In An Optimized Approach For Future Cities In India















# (PG ) 2 BE Civil Engineering presented a technical papers of their BE Thesis at CONFERENCE ON TECHNOLOGIES FOR FUTURE CITIES

8<sup>th</sup>-9<sup>th</sup> January, 2019 at Pillai College of Engineering, Panvel

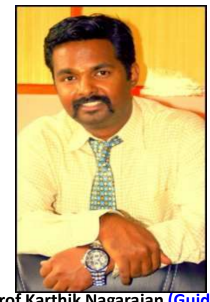




Ms. Reshma Bharat Kamble

#### TITLE

"Water Distribution Network Analysis For A Rural Village Near Rasayani With Application of Hydraulic Software - A Geographic Information System (GIS) Approach"



Prof.Karthik Nagarajan (Guide)
Associate Professor
Civil Engineering Department ,PHCET



Ms. Chhaya Zende

#### TITLE

"Manufacturing Techniques of Sustainable Recyclable Formwork by a Smart Material Waste Composite Material (WCM) for Infrastructural Projects of Future Cities

- A Swachh Bharat Abhiyan Initiative"













#### Pillai HOC College of Engineering and Technology, Rasayani 4 (PG) and 8 (UG): Civil Engineering Department

Poster Presentation at Avishkar 2018-19: Guide: Prof.Karthik Nagarajan 23rd December 2018 at Pillai Ramrao Adik College of Engineering, Panvel



#### 4 UG students: ME Civil Engineering













**Reshma Kamble 8 PG students : BE Civil Engineering** 

**Chhaya Zende** 

**Pallavi Patil** 

Sanika Kandalekar



**Akshay Chavan** 



**Manav Dodiya** 



Rahul Hazarika



**Raunak Upadhyay** 







**Tarandeep Singh** 





**Sagar Davate** 











#### ROTARY CLUB OF PANVEL MIDTOWN CHARITABLE TRUST

Trust Regd. No.: E - 692 (RAIGAD)





#### Pillai HOC College of Engineering and Technology, Rasayani















Raunak



Sayali



**Tarandeep** 

**Akshay** 

Manav

Sagar

Sameer Rahul **Civil Engineering Department** 

(UG) 8 BE Civil were appreciated for 2 technical papers Date: 17<sup>TH</sup> Feb 2019 Venue: Phadke Auditorium, Panvel TITLE-1

Sustainable Water Harvesting Technique By **Condensation Of Water Through Atmosphere** In An Optimized Approach For Future Cities In India

TITLE -2

"A sustainable smart technique for generating water from atmosphere for future cities -A thermal electric cooling approach

**Prof.Karthik Nagarajan** (Guide)



Rtn.Yogeeta Deshmukh & Ann.Minal Dhumal Project Chairman ,Rotary Club Mr.Karthik Nagarajan & Rahul Hazarika

**Rtn.CA Shrikant Limaye** Youth Director ,Rotary Club Rahul Hazarika & Mr. Karthik Nagarajan