Date 11/03/2017

### Letter of Intent for Asset Mapping

#### Between

## National Remote Sensing Centre, Hyderabad - 500037 ISRO, UOS and

Alva's Institute of Engineering and Technology, Mijar, Moodbidni

ISRO has developed an online Portal - Einuvan Panchayat (www.bhuvan-panchayat.msc.gov.in) with the space-based inputs towards resource-based and integrated spatial developmental planning of rural areas in a user-friendly enabling environment under the project Space based information Support for Decentralized Planning (SIS-DP). In order to utilize the Portal for decentralized planning by Panchayat Raj Institutions (PRIs), ISRO has initiated a new project called Empowering Panchayat Raj Institutions Spatially (EPRIS) with the goal to empower PRIs by utilizing the Portal for developmental planning at Panchayat level. Towards achieving the goal, it is essential to have the information of existing assets so that one can assess the gap area and plan for new assets.

NRSC has initiated implementation of EPRIS project covering 10% of Panichayats with the help of Partner Institutions namely, SRSACs, NIRD and NGOs. Further to faster the activity, the asset mapping workshop was conducted through distance learning from IRS on 27th June 2016 to several academic institutions. During the workshop many academic institutions showed interest to participate in the asset mapping exercise. To carry out the asset mapping activity with Academic Institutions in a stipulated time of 3 months, ISRO has identified a nominal amount of Rs. 2000 per gram Panchayar for the logistics support. To avoid duplication of work, this Letter of Intent for asset mapping has been prepared for joint signature by NRSC & academic institutions.

In this Letter of Intent, National Remote Sensing Centre (NRSC) is the nodal agency for capabity building, asset mapping and activity planning for empowering PRIs, NRSC and Alva's Institute of Engineering and Technology, Mijar, Moodbidri, agree to exercise their best efforts in fulfilling the following obligations for asset mapping in the selected Gram Panchayats (as per list shown in Annexure-1):

- All the community assets lying in the selected Gram Panchayat area are to be mapped
  using the latest version of Bhuvan Panchayat Asset Mapping Mobile App, freely
  downloadable from the Bhuvan Panchayat Portal (www.bhuvan-panchayat.nrsc.gov.in).
- The asset mapping is to be done in co-ordination with the local Elected Panchayat Representatives / Panchayat functionaries and validated by the concerned Elected Panchayat Representative / Panchayat functionary.
- The assets successfully mapped by the Bruvan Panchayat Mobile App will be available on the Portal after moderation.
- The following documents, available in Bhuvan Panchayat Portal for free download, may be referred for the detailed methodology: (i) Asset Directory and Mapping Guidelines, and (ii) Bhuvan Panchayat Asset Mapping App User Manual.
- Remuneration will be paid to the University at the rate of Rs. 2000 per Gram Panchayat on signing of this Letter of Intent.

5 |3 |7

V.8 22/3/10

A.S

भारत संस्कार अन्तरिक्ष विभाग

राष्ट्रीय सुदूर संवेदन केन्द्र बालानगर, हैदराबाद -500 037, तेलंगाना, भारत

टेलिफोन :+040-23879572-76 +040-23879261-65

फेक्स :+040-23878648

Government of India Department of Space

National Remote Sensing Centre

Balanagar, Hyderabad - 500 037, Telangana, India

Telephone : +040-23879572-76

+040-23879261-65 : +040-23878648

# Certificate

This is to certify that the project work entitled "Globe - Satellite Model" is a bonafide work done by Abhishek M Shastry K, B.E student of Alva's Institute of Engineering and Technology, Karnataka, India during the period Jan 10, 2020 to March 22, 2020.

This is a record of work carried out under my guidance and supervision.

> Shafali Ludon Shafali Tandon Sci./Engr. 'SE' **Outreach Facility** National Remote Sensing Centre, Hyderabad

भागत संस्कृत अन्दर्भिक्ष विभाग

राष्ट्रीय सुदूर संवेदन केन्द्र बलागा, हैराबर -500 037, तेलंगन, धात

टेलियोन : +040-23879572-78 +040-23879261-65 फैक्स :+040-23879648

इसरो डिन्ड

Sovernment of India Department of Space

National Remote Sensing Centre

Balariagar, Hyderabad - 500 037, Telangaria, India

중천천 15PD Telephone : +040-23879572-76

+040-23879261-65

EX : +040-23878648

# Certificate

This is to certify that the project work entitled "Globe - Satellite Model" is a bonafide work done by Abhishek V Mahendrakar, B.E student of Alva's Institute of Engineering and Technology, Karnataka, India during the period Jan 10, 2020 to March 22, 2020.

This is a record of work carried out under my guidance and supervision.

Shafali Tandon

Sci./Engr. 'SE'

Outreach Facility

National Remote Sensing

Centre, Hyderabad

भारत संस्कार अन्तरिक्ष विभाग

राष्ट्रीय सुदूर संवेदन केन्द्र बालानगर, हैदराबाद -500 037, तेलंगाना, भारत

टेलिफोन :+040-23879572-76 +040-23879261-65 फैक्स :+040-23878648



Government of India Department of Space

**National Remote Sensing Centre** 

Balanagar, Hyderabad - 500 037, Telangana, India

Telephone +040-23879572-76

+040-23879261-65

Fax

+040-23878648

## Certificate

This is to certify that the project work entitled "Globe - Satellite Model" is a bonafide work done by Akshay, B.E student of Alva's Institute of Engineering and Technology, Karnataka, India during the period Jan 10, 2020 to March 22, 2020.

This is a record of work carried out under my guidance and supervision.

Shafali Tandon

Sci./Engr. 'SE'

Outreach Facility

National Remote Sensing

Centre, Hyderabad

भारत सरकार अन्तरिक्ष विभाग

राष्ट्रीय सुदूर संवेदन केन्द्र बालानगर, हैदराबाद -500 037, तेलंगाना, भारत

देलिफोन : +040-23879572-76

+040-23879261-65 फेक्स :+040-23878648 इसरो डिन्ट

Government of India Department of Space

**National Remote Sensing Centre** 

Balanagar, Hyderabad - 500 037, Telangana, India

Telephone +040-23879572-76

+040-23879261-65

Fax : +040-23878648

# Certificate

This is to certify that the project work entitled "Globe – Satellite Model" is a bonafide work done by ROHAN SHETTY, B.E student of Alva's Institute Of Engineering and Technology, Karnataka, India during the period Jan 10, 2020 to March 22, 2020.

This is a record of work carried out under my guidance and supervision.

Shafall Tandon Sci./Engr. 'SE'

Outreach Facility

National Remote Sensing

Centre, Hyderabad