Memorandum of Understanding

for

Technical Collaboration for taking up joint Research, Development and Operational Activities

between

Gokaraju Rangaraju
Institute of Engineering and Technology (GRIET)
HYDERABAD

and

National Remote Sensing Centre (NRSC)
Indian Space Research Organization (ISRO)
Department of Space
HYDERABAD

Signed on this day 2222 of February 2018

J. Poaveon

Principal

Gokaraju Rangaraju Institute of Engineering and Technology Survey No. 288 Nizampet-Bachupally Road, Bachupally, Kukatpally Hyderabad

Deputy Director DPPA & WAA

National Remote Sensing Centre
Indian Space Research Organization
Department of Space
Government of India
Hyderabad



भी. गोपाला कृष्णा B. Gopala Krishna उ. नि. (डीपीपीए एवं डब्ल्यूएए) Dy. Director (DPPA 3 WAA) एनआरएससी, हैदराबाद/NicoC, Hyderabad.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

HYDERABAD



NATIONAL REMOTE SENSING CENTER

INDIAN SPACE RESEARCH ORGANIZATION DEPARTMENT OF SPACE

HYDERABAD

J. Brevean

B. Greek Wez

National Remote Sensing Centre (NRSC) Indian Space Research Organization (ISRO) Hyderabad

MEMORANDUM OF UNDERSTANDING

I. PREAMBLE

This Memorandum of Understanding (MoU) is between National Remote Sensing Centre (NRSC). ISRO and Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), with an aim to have partnership for taking up R&D and operational activities in the field of remote sensing applications, mobile apps. DSS using GIS modeling, satellite data processing, image classification, data analytics etc.

National Remote Sensing Centre has the prime responsibility of satellite data acquisition, processing, dissemination and developing applications in the field of remote sensing and GIS. NRSC has temporal coverage of various natural resources, the satellite data and wealth of services from these resources. NRSC has acquired large volumes of remote sensing data that may throw new light on how the Earth system works. This throws new challenges in processing, information extraction and mining of this Big data to uncover the hidden patterns on Earth processes. There is a strong need to develop scalable and efficient algorithms for knowledge extraction from these data sets. Specifically due to these reasons we look forward to collaborate in broader research and development areas in image processing, data mining, geospatial applications, software engineering and social media.

Gokaraju Rangaraju Institute of Engineering and Technology was established in 1997 in Bachupally. GRIET is a private unaided institution, affiliated to Jawaharlal Nehru Technological University Hyderabad (JNTUH) with recognition as an autonomous institution by UGC. GRIET is accredited by NAAC with A grade and accredited by NBA for all our UG BTech programmes and two PG MTech programmes. It is ranked by Ministry of Human Resources and Development through National Institutional Ranking Framework (NIRF). GRIET, with its state of art infrastructure and support services and qualified faculty, is one of the preferred institutions in the state with the mission "to achieve and impart quality education with an emphasis on practical skills and social relevance". GRIET constantly endeavors to bring in the best practices. The institute has a strong faculty base with a sizeable

J. Buren

B. Greez me

number from the industry. GRIET focuses on domains like Deep Learning. Pattern Recognition. Digital Signal Processing, Digital Image Processing, Power Systems. Power Electronics and Water Resource Engineering. The institute has a strong Mathematics and Statistics faculty with research interests in curve and surface modeling. GRIET strives to collaborate with premier organizations to develop algorithms for applications identified. There is a research unit at GRIET in the Advanced Academic Center (AAC) that initiates first B.Tech. students to work on research ideas. The center has been motivating students to work beyond the curriculum. AAC provides a strong student presence in executing projects at the institute.

2. PARTIES

2.1 Indenting party:

Gokaraju Rangaraju Institute of Engineering and Technology. Survey No. 288. Nizampet-Bachupally Road. Bachupally. Kukatpally. Hyderabad. Telangana 500090. hereinafter called as GRIET.

2.2 Executing party:

National Remote Sensing Centre (NRSC). ISRO. Dept of Space. Govt. of India, Hyderabad, hereinafter called as NRSC.

3. AUTHORIZED SIGNATORY

Authorized signatory by Principal, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad, India (Hereinaster referred to as the First Party)

And

National Remote Sensing Centre (NRSC), ISRO, Department of Space, Government of India, Hyderabad, represented by Deputy Director (DPPA & WAA) One part (Hereinaster referred to as the Second Party).

J. Barean

B. Grack meze

4. FUNCTIONARIES AND CONTACT ADDRESSES, PHONE, EMAIL

4.1. Academic Institution:

S.No	Name	Contact Address	Phone / Fax	Email
1	Dr.Ramamurthy Suri	Department of Mathematics GRIET, Bachupally, Kukatpally, Hyderabad	9959065438	viceprincipalsoffice.griet@gmail.com
2	Dr V Aravind	Dept of ECE GRIET. Bachupally. Kukatpally, Hyderabad	9573708408	vainf066@gmail.com
3	V.Vijaya Rama Raju	Dept of EEE GRIET, Bachupally. Kukatpally, Hyderabad	9440821902	vijayram_v <u>@yahoo.com</u>

4.2. National Remote Sensing Centre (NRSC), Hyderabad

S.No	Name Contact Address		Phone / Fax	Email
1	Dr. M. Naresh Kumar DPPA&WAA		Tel :040- 23884388	nareshkumar_m@nrsc.gov.in
2	K. Seshadari	RSA	040- 23884191	seshadri_k@nrsc.gov.in

All correspondence on day to day matters during the course of the project shall be between respective focal points identified in the above table.

J. Poavean

B. Grande Mezz

5. EFFECTIVE DATE

5.1. Commencement:

This effective date for the commencement of this MoU will be the date of signing of the MoU by NRSC and GRIET.

5.2. Duration:

This MoU is valid for a period of 5 years from the date of signing of MoU. If further extensions are required, it shall be by mutual consent of the parties in writing.

6. SCOPE OF THE WORK

In light of National Space Meet in New Delhi during September 2016, there is tremendous boost for geo-spatial technology applications in all ministries at Central and State level. NRSC, ISRO has taken up large number of projects in addition to its own programs. Hence, collaboration with academic institutions is envisaged to sustain R&D activities and fulfill operational commitments. The activities proposed to be taken-up under this agreement shall have a separate project proposal, wherever financial aspects are involved. Amount, payment conditions, etc. would be spelt out clearly before starting the activity.

7. METHODOLOGY

The technical specifications and methodology of the projects to be taken up will be addressed separately

8. DELIVERABLES AND GUIDELINES ON DATA / MAP SECURITY

8.1. Deliverables:

As per project specifications

J. Bavean

B. Gosels mezi

MOU

NRSC-GRIET

2018

8.2. Data Security:

Data security as per prevailing Remote Sensing Data Policy would be adhered to. Necessary steps would be taken from both the parties to ensure the data security. In addition, Bhuvan platform would provide necessary infrastructure for ensuring the security of data.

8.3. Guidelines on Data / Map Security:

As per prevailing Remote sensing data policy and any other prevailing policies of Government of India relating to the data and maps.

8.4 Working Place:

As per the satellite data licensing and security guidelines, the project work will be executed predominantly at the campus of GRIET and at NRSC whenever necessary with prior arrangement.

9. TECHNICAL SPECIFICATIONS:

The required specifications will be given in Standard Operating Procedure of the Project proposal separately.

10. APPLICABLE DOCUMENTS

- A. Remote Sensing Data Policy
- B. Project specific Standard Operating Procedure
- C. Minutes of the meeting, 28th Feb 2017, DP Conference Hall, NRSC
- D. Proposals from GRIET, 17th August 2017 through email
- E. Minutes of the meeting, 03rd November 2017, Bhuvan conference room

11. RESPONSIBILITIES OF EACH PARTY

- 11.1. National Remote Sensing Centre (NRSC): NRSC will collaborate with GRIET for project specific requirements on case by case basis. This may include
 - Execution of small modules of the ongoing projects of NRSC through B.Tech/M.Tech students

J. Bavery

B. Goselle weis

- Organizing workshops and conferences together with the expertise of NRSC scientists related to the above mentioned research domains to train, educate and improve understanding of students and staff.
- Joint guidance of student projects/thesis in Water Resources Engineering.
- Digital Image Processing & IT based activities
 Collaboration in Research areas of interest to NRSC and GRIET on mutually agreeable terms
- NRSC shall allow technical visits of students as per existing policies to provide them with an exposure to various equipment, instruments, processes etc.
- NRSC shall provide technical knowhow in areas identified for collaborative research.
- NRSC shall allow sharing data for executing projects.

11.2. Gokaraju Rangaraju Institute of Engineering and Technology (GRIET)

Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) takes the responsibility to fulfill the project needs and goals defined as per the specific projects taken up in collaboration with the National Remote Sensing Centre (NRSC). Within its capabilities, the institute will try to combine the expertise of different disciplines available in the institute in order to come up with outcomes in the research and development areas of interest to NRSC/ISRO. To a great extent, GRIET shall rely on its own resources in executing projects mutually identified by NRSC and GRIET. It shall rely on the expertise of NRSC in areas where GRIET finds itself short of resources in specific areas of study.

12. PROJECT SCHEDULE

As per specific project proposal

13. SCHEDULE OF INSTALLATION, SUPPLY AND ACCEPTANCE TEST

As per specific project proposal

14. CONSIDERATION / SCHEDULE OF PRICES

As per specific project proposal

15. FUNDING & TERMS AND CONDITIONS OF PAYMENT

J. Bavean

B. Grande wie

MOU

NRSC-GRIET

2018

Financial arrangements for each specific collaboration will be decided on a case-to-case basis and brought on record in each case after due approval from heads of both the Institutions.

16. TRAINING

Project specific training will be imparted to GRIET by NRSC if required.

17. WARRANTY

As agreed in the project by GRIET and NRSC.

18. PROJECT MONITORING

The collaborative program between NRSC and Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) shall be coordinated by a coordination committee appointed by Directors / Authorized signatory of both the Institutes.

19. CONFIDENTIALITY

The confidentiality of the data / documents or any other materials shall be maintained by both the parties as per the sensitivity defined to it by any prevailing policies.

20. INTELLECTUAL PROPERTY RIGHTS

- The originals of any reports and documents or materials prepared or inventions
 or information produced as a result of the services and all intellectual property
 rights therein, unless otherwise specifically stated in the MoU, shall remain with
 both the parties and either party can commercially exploit the specific IP with
 permission from the other.
- NRSC and Gokaraju Rangaraju Institute of Engineering and Technology (GRIET) reciprocally guarantee that all technical information and data generated under this MoU shall be treated as confidential and shall not be divulged by either party without prior written consent of the other even after the expiry of this MoU.
- If the outcome of a project related to product development, process technology and design etc. which involves matter of secrecy and concern with security of the State and the Country, the same will not be allowed for publication / printing in any form such as Electronically / verbal, etc. If the outcome of a project results into an intellectual property, for which rights can be secured, it will be

J. Bowear

B. Grande Mez.

NRSC-GRIET

MOU

2018

decided on case to case basis. Similarly, sharing of expenditure in securing such rights and income accrued through royalty etc. by the parties under the law will be decided on case to case basis after mutual consultation.

- Research supervisors from both the Institutes will be the corresponding authors
 in any publication resulting from the collaborative work. All the efforts put by
 the student(s) as a part of this MoU will be accounted for by way of reporting
 the work in thesis and / or paper publication except the part for which IPR needs
 be claimed.
- Neither of the supervisors shall publish the work carried out under this MoU without knowledge of the other.

21. CHANGE IN SCOPE OF WORK

Any change in scope of work would be with mutual consent of both the parties.

22. MODIFICATIONS

Any further modifications to this MOU, if required, would be through amendments with mutual consent in writing.

23. FORCE MAJEURE

Neither party shall be held responsible for non-fulfillment of their respective obligation under the agreement due to exigency of one or more of the unforeseen events such as but not limited to Acts of God, war, flood, earthquake, cyclones, strikes, lockouts, epidemics, riots, civil commotion etc. provided on the occurrence and cessation of such events, they effected thereby shall give notice in writing to other party within one month of such occurrence or cessation. If the force-majeure conditions continue beyond six months, the parties shall then mutually decide about the future course of action.

25. INDEMNITY

Partner Institute shall exercise reasonable skill, care and diligence in the performance of the agreement and indemnify and keep indemnified NRSC in respect of any loss, damage or claim howsoever arising out of or related to breach of contract, statutory duty or negligence by Partner Institute or its employees, agents or sub-contractors in relation to the performance or otherwise of the services to be provided under this agreement.

J. Raver

B. Greez Wezi

IN WITNESS WHEREOF, the Parties hereto have caused this MoU to be signed in their respective names on this day of pelanary, 2018

J. Bavers

Principal

Gokaraju Rangaraju
Institute of Engineering
and Technology
Survey No. 288
Nizampet-Bachupally Road
Bachupally, Kukatpally
Hyderabad

B. Granz Wini

Deputy Director (DPPA&WAA)

National Remote Sensing Centre
Indian Space Research Organization
Department of Space
Government of India
Hyderabad

(Seal)



बी. गोपाला कृष्णा B. Gopala Krishna उ. नि. (डीपीपीए एवं डब्ल्यूएए) Dy. Director (DPPA & WAA) एनआएएससी, हैदराबाद/NRSC, Hyderabad. (Seal)

Witness: Lether

Name: P.S. RATU

Address: GRIET Hydrapad

Witness: Amountum

Name: Dr- M. NARESHKUMAR

Address: NRK Hydrabad