

छत्तीसगढ़ CHHATTISGARH

L 973417

Place:

Memorandum of Underskinding

Between

Pt. Ravishankar Shukla University, Raipur

And

Chhattisgarh Council of Science and Technology, CCOST, Raipur

Noting that Pt. Ravishankar Shukla University (PRSU) has an active academic program of higher education, leading to the award of degrees in the fields of Science, Life Science, Social Science & Humanities, Management, Technology and Education.

Noting that Chhattisgarh Council of Science and Technology (CCOST), is a premier State institution of Ministry of Science & Technology, Government of Chhattisgarh. This institution is mandated to execute National Projects, provide Technical support to line departments of the state in capacity building, training and research of State officials in the field of Remote Sensing and GIS.

Memorandum of Understanding Between

Pt. Ravishankar Shukla University, Raipur

And

Chhattisgarh Council of Science and Technology, CCOST, Raipur

Noting that Pt. Ravishankar Shukla University (PRSU) has an active academic program of higher education, leading to the award of degrees in the fields of Science, Life Science, Social Science & Humanities, Management, Technology and Education.

Noting that Chhattisgarh Council of Science and Technology (CCOST), is a premier State institution of Ministry of Science & Technology, Government of Chhattisgarh. This institution is mandated to execute National Projects, provide Technical support to line departments of the state in capacity building, training and research of State officials in the field of Remote Sensing and GIS.

Recognizing that there is a need to offer the best opportunity for Indian and International students to benefit from obtaining professional degrees in the field of Remote Sensing and GIS thus contributing to the growth of awareness in the field of Remote Sensing and GIS technologies and their applications;

Realizing that the problems related to natural resources management can be addressed by means of application of Remote Sensing and GIS technology involving various stakeholders and building their capacity to address the upcoming challenges;

Realizing that collaboration between PRSU and CCOST would considerably leverage technical abilities of CCOST and PRSU and enable a framework for professional education and research programs in the field of Remote Sensing and GIS;

PRSU and CCOST hereby agrees to collaborate on:

- A 10-months Post Graduate Diploma programme in the field of Remote Sensing and GIS, which will be offered jointly by PRSU and CCOST.
- PRSU and CCOST will initiate 10-months programs, leading to award of PG Diplomas by PRSU.
- PRSU would admit the candidates with suitable eligibility for 10-months
 PG Diploma programs for award of PG Diploma in Remote Sensing and
 GIS. Fees, as prescribed by PRSU, will be payable by the students. PRSU
 will adjudicate the award PG Diploma to the candidates in the joint
 name of PRSU and CCOST.
- An Apex-Coordination Committee, consisting of the Member Director CGSAC, CCOST; Head of the Department, School of Studies in Geology & Water Resource Management; Head of the Department, School of Studies in Geography, PRSU and a Representative of Vice- Chancellor, PRSU will coordinate the program aspects and will recommend any actions to be taken by PRSU and CCOST towards the program. Scientist of CCOST will be the Member Secretary of the Apex-Coordination Committee.
- Both PRSU and CCOST will be involved in curriculum assessment and design, conduct of lectures/ practical/ field-work, examination and evaluation, project guidance and other aspects of the programs in

conformity with rules and regulations of PRSU. A Representative of CCOST and Head of the Department SoSG&WRM, PRSU will work out all the details towards this and place them before the Apex committee.

- PRSU, through CCOST, will provide assistance at 'mutually agreed terms' to enhance capacity and further build capability of PRSU in the emerging and newer fields of Remote Sensing and GIS as required, including faculty exchange between PRSU and CCOST in the education and training.
- Any changes/modifications to the MoU will be as per the agreement arrived at by the Vice-Chancellor, PRSU and the Director General, CCOST. Such changes/ modifications shall be considered as part of this MoU. This MoU will be reviewed annually.

This MoU shall come into force from 8th day of August 2018.

For

Chhattisgarh Council of Science & Technology, Raipur, Chhattisgarh

Dr. S. Karmakar Director Chhattisgarh Space Applications Centre, Chhattisgarh Council of Science & Technology, Raipur, Chhattisgarh Director

Date: 08.08.2018 Difference & Technology Raipur (C.G.) 492014

Place: Raipur

Pt. Ravishankar Shukla University, Raipur – 492 010, Chhattisgarh

Dr. Sandeep Vansutre Registrar Pt. Ravishankar Shukla University,

Raipur, Chhattisgarh REGISTRAR

t. Ravishankar Shukla University Date: 08.08.2018

Place: Raipur

RAIPUR (Chhattisgarh)