

श्री माता वैष्णो देवी विश्वविद्यालय

Shri Mata Vaishno Devi University, Katra Sub Post Office, SMVD University, Katra – 182 320 (J&K) Email: registrar@smydu.ac.in

No. SMVDU/Adm/Estt./18/4098-4103

Dated:

8 June, 2018

OFFICE ORDER

Sub - "Grant of Financial Assistance under the Scheme for providing Incentives for Outstanding Performance".

In pursuance to the scheme for providing "Incentives for Outstanding Performance to faculty members at SMVDU" further notified vide No. SMVDU/ADM/ESTT./26th EC-ATR/17/3358-63 dated: 6th July 2017 and with reference to the application submitted by Dr. Kumud Ranjan Jha, Associate Professor, School of Electronics & Communication Engineering duly recommended and forwarded by Dean, FoE and approved by the Competent Authority, sanction is hereby accorded for release of Incentives for Research Publications in his favour, as per details mentioned below;

S.No.	Title of the paper	Name of the Journal in which paper is published	listed	of Author Details	Amount of Incentive Credited to PDA
1	Terahertz Antenna Technology for Imaging Applications: A Technical Review	International Journal of Microwave and Wireless Technologies	SCI Impact Factor 0.976	Dr. Kumud Ranjan Jha is a co - author with 01 more author (Non-faculty member)	(in Rs.) Rs.5,000/-
2	Combination of MIMO Antennas for Handheld Devices	IEEE Antennas and Propagation Magazine	SCI Impact Factor - 1.747	Dr. Kumud Ranjan Jha is a 1 st author with 01 more author (Non-faculty member)	Rs. 5,000/
	Design of A Compact Microwave Absorber Using Parameter Retrieval Method For Wireless Communication Applications	IET Microwaves, Antennas & Propagation	SCI Impact Factor – 1.187	Dr. Kumud Ranjan Jha is a 1 st & corresponding author with 02 more authors (Non-faculty members)	Rs. 5,000/
	Analytical framework of small-Gap Photoconductive Dipole Antenna Using Equivalent Circuit Model	Optical and Quantum Electronics	SCI Impact Factor – 1.055	Dr. Kumud Ranjan Jha is a co - author with 04 more authors (Non-faculty members)	Rs. 5,000/

5	Wide Stopband Harmonic Suppressed Low-Pass Filter with Novel DGS	International Journal of RF and Microwave Computer-Aided Engineering	SCI Impact Factor – 0.746	Dr. Kumud Ranjan Jha is a corresponding author & supervisor with 02 more authors (Non- faculty members)	Rs. 5,0007
6	Octahedron- Shaped Linearly Polarized Antenna for Multistandard Services Including RFID and IoT	IEEE Transactions on Antennas and Propagation	SCI Impact Factor – 2.957	Dr. Kumud Ranjan Jha is a corresponding author & supervisor with 04 more authors (Non- faculty members)	Rs. 5 ₃ 000/
7	Compact Planar Multi Standard MIMO Antenna for IOT Applications	IEEE Transactions on Antennas and Propagation	SCI Impact Factor – 2.957	Dr. Kumud Ranjan Jha is a corresponding author with 04 more authors (Non-faculty members)	Rs. 5,000/



Copy to: -

- 1. Dean, FoE, for information.
- 2. Head, SoE&CE, for information.
- 3. Finance Officer, SMVDU, for information & to credit the amount in the PDA of Dr. Kumud Ranjan Jha, Associate Professor, SoE&CE.
- 4. PS to VC, for the kind information of Hon'ble Vice-Chancellor.
- 5. Concerned: Dr. Kumud Ranjan Jha, Associate Professor, SoE&CE, for information.
 - 6. I/c Website to upload the same on University Website.
 - 7. Office Order file.
 - 8. Personal file of the concerned.