



Soft Computing Research Society
Registered under the societies registration at XXI of 1860
Registration No. S/1649/SDM/NW/2013

Date: 08/12/2017

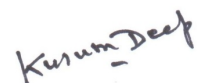
Applications were invited for travel and registration fee grants to attend 7th International Conference on Soft Computing for Problem Solving to be held at IIT Bhubaneswar, India. Any valid member of Soft Computing Research Society was eligible to apply. In total, 10 applications were received for travel grants and 6 applications were received for registration fee grant. Based on merit of the paper submitted and available funds, Soft Computing Research Society has decided to support as follows. The awardees are being informed separately.

Sr. No.	Name of the applicant	SocProS 2017 Paper	SCRS Membership ID	Grant requested (Rs.) (Travel + Registration)	Grant Sanctioned (Rs.)
1.	Shreedhara B M	Swarm intelligence based Support Vector Machine (PSO-SVM) approach in the prediction of scour depth around the Bridge pier (173)	2017-11-09-501	4000/- + 5000/-	3000/- (Travel)
2.	Geetha Kuntoji	Prediction of damage level of inner con-ventional rubble mound breakwater of Tandem breakwater using Swarm Intelli-gence based Neural Network (PSO-ANN) approach (172)	2017-11-09-502	4000 + 5000	3000/- (Travel)
3.	Jino P J	Offline Handwritten Malayalam Word Recognition Using A Deep Architecture	2017-09-14-477	5360 + 3500	3000/- (Travel)
4.	Nilanjan Tarafder	Artificial Neural Network for Strength Prediction of Fibres Self Compacting Concrete	2017-11-21-524	2500+5000	3000/- (Travel)

5.	PALUCK DEEP	Only attending	2017-11-04-499	10000	3000 (Travel)
6.	Chitaranjan Mahapatra	Modeling Vas Deferens Smooth Muscle Electrophysiology: Role of Ion Channels in Generating Electrical Activity	2017-06-05-452	1500+2500	2500 (Registration)
7.	Ravinder Singh Kuntal	Study of Real Coded Hybrid Genetic Algorithm (RGA) to find least cost ration for non-pregnant dairy buffaloes	2017-09-23-482	3000	3000 (Travel)
8.	Shubham Gupta	Opposition Based Explored Grey Wolf Optimizer	2016/1/36	9000	3000(Travel)
9.	Shail Dinkar	A Novel CPU Scheduling Algorithm based on Ant Lion Optimizer	2016/4/15	10000	3000 (Travel)
10.	VSKV Harish	Optimal energy sharing within a solar based DC micro grid	2017-12-01-536	7000 (Travel) 3500 (Registration)	3000 (Travel) + 2500 (Reg.)



General Secretary



President