

RAJIV GANDHI UNIVERSITY
RONO HILLS, DOMIUKH

No. RGU/UGC/BIOD/271-2013/744

Dated: 30.03.2019

ORDER

Revised Sanction is hereby accorded for an amount not exceeding **Rs.1,28,900/- (Rupees One Lakh Twenty Eight Thousand Nine Hundred)** only to being the final TA/DA, local guide and other miscellaneous expenditure incurred in connection with conducting field trip by following PI and JRF's under CPEPA-II Biodiversity Project as per detail shown below:

Sl. No.	Name	Place/Location of field trip	Advance amount (Rs.)	Expenditure amount (Rs.)	Sanction order no.
1	Dr.Daniel Mize, PI, Wildlife Biology Unit, CPEB-II	Sangti Valley and Adjacent area of West Kameng District of Arunachal Pradesh	50,000/-	50,000/-	RGU/UGC/BIOD/271-2013/522, dated:16.12.2018
2	Dr.Daniel Mize, PI, Wildlife Biology Unit, CPEB-II	Lower Siang District of Arunachal Pradesh	45,000/-	45,000/-	RGU/UGC/BIOD/271-2013/546, dated: 24.12.2018
3.	Mr.Talo Biju, JRF, Wild Life Biology Unit,	Kamle and Upper Subansiri District of Arunachal Pradesh	33,900/-	33,900/-	RGU/UGC/BIOD/271-2013/489, dated: 16.11.2018
Total			1,28,900/-	1,28,900/-	

Approval is also hereby accorded to adjust an advance amount of **Rs.1,28,900/- (Rupees One Lakh Twenty Eight Thousand Nine Hundred)** only drawn by Dr.Daniel Mize, PI, Wildlife Biology Unit and Mr.Talo Biju, JRF, Wild Life Biology Unit, CPEB-II vide sanction order given above.

The expenditure is debitible under the head of account A/C -968-(CPEBA-II) Biodiversity (SH:Field Work/Travels)

This issue with the approval of Vice-Chancellor.

Sd/-Finance Officer.

Memo No. RGU/UGC/BIOD/271-2013/744

Dated: 30th March, 2019

Copy to:-

1. H.N.Sarma, Coordinator, CPEB-II Biodiversity for information please.
2. Dr.Dr.Daniel Mize, PI, Wildlife Biology Unit and Asstt.Professor, Dept. of Zoology for information please.
3. Mr.Talo Biju, JRF, Wild Life Biology Unit, CPEB-II for information please.
4. Bill Section (UGC & Project Cell) for information and necessary action.
5. Office copy.

(Mrs.Tutu Moni Deb)

Section Officer (UGC & Project Cell)