

292

DR. Akhilesh K. Verma
Chemistry Department

DST-400 292

दिल्ली विश्वविद्यालय
UNIVERSITY OF DELHI

फाइल संख्या Finance II (i)

File No.

Project Tenure
Tenure of the Project :- 30/10/2019
to
30/9/2021

Extended: upto 30/4/2022



PI - Prof. Akhilesh Kr Verma

FA - DST

विभाग Synergetic
Department Title - Transition .. ~~Reaction~~ Catalysis

विषय

Subject Tenure - 2 yrs

अनुभाग Cost ₹ 394800/- sanctioned : 15,81,000/-

Section

Finance B no. (11)
 D.O. No. 1019
 Date 26/02/20

Ashok
26/02/20

DST/INT/DAAD/P-2/2019
 Government of India
 Ministry of Science and Technology
 Department of Science & Technology
 (International Bilateral Cooperation Division)

Technology Bhavan, New Mehrauli Road
 New Delhi-110016
 Date: 30/10/2019

ORDER

Subject: Implementation of Indo-German Joint project entitled: **"Synergetic C-H functionalization of Arene/Heteroarene via Sequential Transition-metal and Photoredox Catalysis"** coordinated by Prof. Akhilesh K. Verma, Department of Chemistry University of Delhi, Delhi-110007, India with the German partner Prof. Dr. Oliver Reiser, from Germany - regarding.

Sanction of the President is hereby accorded for incurring an expenditure not exceeding Rs. 15,81,000/- (Rupees Fifteen Lakh Eighty One Thousand only) for implementation of the Indo-German joint project entitled "Synergetic C-H functionalization of Arene/Heteroarene via Sequential Transition-metal and Photoredox Catalysis" coordinated by Prof. Akhilesh K. Verma, Department of Chemistry University of Delhi, Delhi-110007, India in collaboration with Prof. Dr. Oliver Reiser, from Germany for a total duration of 2 years from the date of issue of the sanction order. The detailed breakup of the grant for General as well as Capital Components are given below:-

General Component Rs. 15,81,000/-
 Capital Component Rs. Nil

2 As per the terms and conditions, agreed by both side, under the project the sending side will bear the cost related to the International air travel, medical insurance and visa charges whereas the receiving side shall bear the cost of accommodation, hospitality and local travels of the visiting scientist. The break-up of approved expenditure is as indicated below:

Headings	Estimated expenditure(s)		
	1st year	2nd year	Total
1. Expenses for Indian scientists to visit Germany under the project	2 visits 30 & 10 days	2 visits 14 & 40 Days	4 visits 100 days
International air-fare (by IATA excursion/ economy class by shortest route) including surface travel from place of work in India to place of work in Germany & back. Visa charges	3,20,000/-	3,20,000/-	6,40,000/-
Medical Insurance cover.	1,00,000/-	1,00,000/-	2,00,000/-
2. Expenses for German scientists to visit India under the project	2 visits 50 & 7 days	2 visits 50 & 7 days	4 visits 114 days
(i) Per-diem charges @ Rs. 2,500/- per day	2,28,000/-	2,28,000/-	4,56,000/-
(ii) Accommodation charges	1,42,500/-	1,42,500/-	2,85,000/-
3 Total	7,90,500/-	7,90,500/-	15,81,000/-

3 Sanction of the President is hereby accorded for release of 1st instalment amounting of Rs. 7,90,500/- (Rupees Seven Lakh Ninety Thousand Five Hundred only) to the grantee Institute. The amount of grant will drawn by the Drawing and Disbursing Officer, DST and will be disbursed to University of Delhi. The bank details for electronic transfer of funds through RTGS are given below:-

Account Holders name/ designation	The Registrar, University of Delhi
Name of Bank	SBI, University of Delhi Branch
Bank Account Number	1085 1298 650
IFSC Code	SBIN 0001607
EMAIL	averma@acbr.du.in

Ashok

Kindly not down the breakup of the funds of DST- DAAD Project.

Dr. Akhilesh K. Verma
 Principal Investigator
 DST-DAAD Research Project entitled
 "Synergetic C-H functionalization
 via Sequential Transition-metal
 and Photoredox Catalysis"
 Department of Chemistry
 University of Delhi, Delhi - 110007

Ashok Verma

Department of Chemistry
 University of Delhi, Delhi - 110007