



From: Principal & Secretary

+91 3213 255282

saratcentenary@gmail.com

sccollegednk.ac.in

Dhaniakhali, Hooghly, 712302

Sarat Centenary College

Dhaniakhali, Hooghly

Founded: 1976

Recognised Under UGC 2F&12B

WB Govt. Aided

Affiliated to The University of Burdwan

This is to certify that the following information (Data Template) and links are correct and valid against the DVV. Query of under **Criteria 3:**

3.1.1 Grants received from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)

3.1.1.1. Total Grants from Government and non-governmental agencies for research projects / endowments in the institution during the last five years (INR in Lakhs)



S.L. Basak
09.09.24
DR. SANDIP KUMAR BASAK
Principal & Secretary
Sarat Centenary College
Dhaniakhali, Hooghly

3.1.1 Grants received from Government and non-governmental agencies for research projects, endowments in the institution during the year (INR in Lakhs)

3.1.2 Number of departments having Research projects funded by government and non government agencies during the year

Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/Co-investigator	Department of Principal Investigator	Year of Award	Amount Sanctioned IN Rs.	Duration of the project	Name of the Funding Agency	Type (Government/non-Government)	Link to the Project
DIGITAL HABIT, CONSUMERISM AND conservatism in Indian Democracy: A Study of The Post-Graduate Students of Non-Medical and Non-Technical Universities of West Bengal	DR. SUSANTA BHATTACHARYYA	POL.SC	2018-19	Received 1,85,000 as first installment out of total sanctioned amount 2,50,000	3 years	UGC	Government	https://sccollegednk.ac.in/images/uploads/SB%20POI.pdf
A mathematical & Computational Study of T wave, an important component of Human Elctrocardiogram.	DR. UJJAL KUMAR MUKHERJEE	MATH.	2018-19	Received 2,25,000 as first installment out of total sanctioned amount 2,80,000	4 Years	UGC	Government	https://sccollegednk.ac.in/images/uploads/UKM.pdf
Agricultural & Industrial thought in Rabindra Sahitya : Present day Relevance. (in Bengali)	PROF. SANKAR DEB MONDAL	BENGALI	2018-19	Received 1,14,000 as first installment out of total sanctioned amount 160,000	3 years	UGC	Government	https://sccollegednk.ac.in/images/uploads/SDM_.pdf
Environment And Ethnicity in The Works of Tensula Ao and Mamang Dai : An Eco Critical Study.	DR. RAMANUJ KONAR	ENGLISH	2018-19	172,000	3 years	UGC	Government	https://sccollegednk.ac.in/images/uploads/Ramanuj,%202018-19.pdf
Study of reproductive biology of mangrove species in Sundarbans in correlation to its potential for mangrove restoration	DR. SANDIP KUMAR BASAK	BOTANY	2018-19	900,000	3 years	SERB	Government	https://sccollegednk.ac.in/images/uploads/BOT.%209%20lakhs.pdf
"Study of reproductive biology of mangrove species in Sundarbans in correlation to its potential for mangrove restoration"	DR. SANDIP KUMAR BASAK	BOTANY	2019-20	3936790	3 years	SERB	Government	https://sccollegednk.ac.in/images/uploads/BOT.%2039%20lakhs.%20reproductive%20biology.pdf
Two Days Interdisciplinary seminar on Heritage, Culture & Identity: Re-Negotiating Spaces of Memory in a time of Rapid Urbanisation"	DR. RAMANUJ KONAR	ENGLISH	2019-20	70000+20000=90000	2 days	ICSSR & WBHC	Government	https://sccollegednk.ac.in/images/uploads/Heritage,%20Culture,%20RK.pdf
Two Days Seminar on Popular and Basic Sciences: A Quest towards Foundation of Science	DR. UJJAL KUMAR MUKHERJEE	MATH.	2019-20	50000	2 days	STBT	Government	https://sccollegednk.ac.in/images/uploads/Basic%20Science%20Seminar,%20UKM.pdf
MINOR RESEARCH PROJECT	DR. SANDIP KUMAR BASAK	BOTANY	2019-20	130000	5 years	UGC	Government	https://sccollegednk.ac.in/images/uploads/BOT.%201.3%20lakhs.pdf
"Demonstration of established bio-restoration technology for ecological restoration of degraded mangrove ecosystem in Indian Sundarbans through site specific approach across differential degradation gradients"	DR. SANDIP KUMAR BASAK as Co-investigator	BOTANY	2019-20 (29.02.2020)	NIL	05 years (2020-2025)	Department of Biotechnology (DBT), Govt. of India	Government	https://sccollegednk.ac.in/images/uploads/BOT.%20Bio-Restoration,%20zero%20amount.pdf
"Development of biological control Technology for invasive species, Polyalthiasuberasa, Hamjam, In Wild Life Sanctuary of Bethuadahari, west Bengal"	DR. SANDIP KUMAR BASAK as Co-investigator	BOTANY	2022 (17.03.2022)	39,84, 000	03 years (2022-25)	Department of Biotechnology (DBT), Govt. of India	Government	https://sccollegednk.ac.in/images/uploads/BOT.%20Biological%20Control,%2039.84%20lakhs.pdf
"Insitu bioremediation approach as two major drains leading to Nohal Khal (falling on the river Bidyadhari) and Khardah Khal falling on the river Hooghly) respectively for effective removal of pollutants in domestic sewage"	DR.SANDIP KUMAR BASAK as Co-investigator	BOTANY	2023 (01.01.2023)	2,110,000	Initially for 6 months likely to be extended	West Bengal Pollution Control Board, Govt. of West Bengal	Government	https://sccollegednk.ac.in/images/uploads/BOT.%2021.10%20lakhs.pdf