QUARTERLY EXPENDITURE STATEMENT ON CAPITAL EQUIPMENT

Project Name "Development of guidelines for delineation of water stressed areas and designing of environmental friendly water storage structure for meeting the water needs in mining areas".

Letter No. CMPDI/R&D/04-16-2022/86 dated 11.04.2022

Name of Company/Institute: Indian Institute of Technology (Indian School of Mines), Dhanbad

Statement of Expenditure for R&DGrant of MoC

Details of Expenditure on capital equipment for the quarter ending 31.03.2023 F.Y. 2022-2023.

(Rs. In lakhs)

Signature of Project Leader/Coordinator

Designation Associate Professor

Name P K Singh

Name of the equipment/*assets with make, model and major specifications	Name of the supplier	No. of units	Unit value (2)	Total value (1) x (2)	Total Approved Cost	Progressive Capital expenditure from date of start of project till this quarter ending 31.03.2023
Double .	M/s Ikon Instruments Dhanbad	01	Rs. 1.298 Lakhs	Rs. 1.298 Lakhs	1.2	Rs. 1.298 Lakhs
Ringinfitrometer Multiparameter	M/s Ikon Instruments Dhanbad	01	Rs. 1.99 Lakhs			Rs. 1.99 Lakhs
Analysis Kit Water Septh Sampler	M/s Ikon Instruments Dhanbad	01	Rs. 2.242 Lakhs	Rs. 2.242 Lakhs		Rs. 2.242 Lakhs
Double Distrillation	-	01	Rs. 2.38 Lakhs		1.0.	Rs. 2.38 Lakhs
Water Unit Hot Air Oven		01	Rs. 2.298 Lakhs	Rs. 2.298 Lakhs	Rs. 2.298 Lakhs	Rs. 2.298 Lakhs

*In case of land/buildings mention area and type of building.

Note: FC Accorded of Rs. 2,38,000/- & Rs. 2,29,800/- towards purchase of Double Distrillation Water Unit and Hot Air Oven respectively. 19/04/2023

Signature of Associate Finance Officer

Name Shri K K Katariar

सहायक कुल्क्सचिव (परियोजना मास्तीय प्रीयोगिकी संस्थान

Designation AR (Projects)

Seal(मारतीय रानि विद्यापीठ) धनबाद Assistant Registrar (Project)

Indian Institute of Technology

Note:

Expenditure under the specified equipment should be limited to the amount funded by SSRC. Additional expenditure, if any, over and above the sanctioned provision is not admissible.

To be submitted in triplicate.