Government of Rajasthan

Department of Science & Technology

Jaipur

No. F()/DST/SRSAC/BA/2024-25/-0032-Part File(1)-6707231

Date:

AMENDED OFFICE ORDER

With reference, to the Budget Announcement for the year 2024-25 (22.3) and Finance Department ID No. 172402008 dated 06-12-2024, permission is hereby accorded to open a State Remote Sensing Application Sub-Centre at the existing premises of the SATCOM located at Indira Gandhi Panchayati Raj Sansthan Campus, JLN Marg. Jaipur. Additionally, the programs, schemes, projects, and activities of the State Remote Sensing Application Centre (SRSAC), Jodhpur will be extended to enhance the operations of this new Sub-Centre. The Drawing Disbursement Officer (DDO) of sub center will be Project Director, SRSAC, Jodhpur.

The following posts are hereby sanctioned for the Sub Centre:

S.No	Name of Post	No. of Posts	Grade Pay (Level)
Α.	Department of Science & Technology,	Rajasthan	
1.	Joint Director	1	8200 (L-20)
2.	Deputy Director	4	6600 (L-16)
3.	Assistant Director	4	5400 (L-14)
4.	Junior Scientific Assistant	6	3600 (L-10)
5.	Junior Assistant	1	2400 (L-05)
6.	Driver	1	2400 (L-05)
В.	Department of Information Technolog	y & Communication, R	ajasthan
1.	Technical Director	1	8700 (L-21)
2.	Programmer	1	4800 (L-12)
3.	Assistant Programmer	4	3600 (L-10)
4.	Informatic Assistant	4	2800 (L-08)
C.	Agriculture Department, Rajasthan		V
1.	Agriculture Research Officer	1	5400 (L-14)

This state-of-the-art facility will focus on Remote Sensing applications for various state departments, capable of interpreting diverse satellite data. It will serve multiple sectors, including Agriculture, Water Resources, Mines & Geology, Forests, Environment, Watershed Management, Settlement, the Board of Revenue, Geography and Town Planning etc.

This amended order is issued in supersession of office order Rajkaj Reference No. 12506987 dated

18.12.2024

Signature valid

Digitally signed by V Sa avana Kumar Designation : Secretary To Government Date: 2024.12.30 15:17:51 IST

Reason: Approved

Page no 1 of 2