



भारत सरकार
अंतरिक्ष विभाग,
अंतरिक्ष उपयोग केंद्र
जोधपुर टेकरा, अहमदाबाद -380015, भारत
दूरभाष: +91-79-26912444/2433
फैक्स: +91-79-26915807
E-mail : nm-desai@sac.isro.gov.in

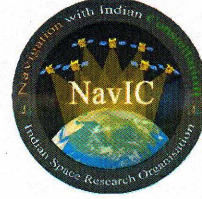


Government of India
Department of Space
Space Applications Centre
Jodhpur Tekra, Ahmedabad – 380015, India
Telephone: +91-79-26912444/2433
Fax: +91-79-26915807
E-mail : nm-desai@sac.isro.gov.in

Project ID: NPG-28

January 23, 2017

To,
Prof. Anindya Bose,
Scientific Officer,
Department of Physics,
University of Burdwan,
West Bengal.



Sub: Sanction of your research proposal submitted under NavIC-GAGAN Utilization Programme at SAC, Ahmedabad.

Dear Prof. Bose,

I am happy to inform you that the research proposal "**Studies on PVT capabilities & advantages of NavIC by utilization of existing NavIC & GNSS infrastructure.**" submitted by you under NavIC-GAGAN Utilization Programme at Space Applications Centre, Ahmedabad has been approved for funding, starting from January 10, 2017 for a period of Three years with the following budget outlay:

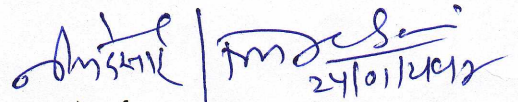
Sr. No.	Head of Account	Year 1 (₹)	Year 2 (₹)	Year 3 (₹)	Total (₹)
1.	Services (salary of JRF-2@25000pm+10%HRA)	660000	660000	660000	1980000
2.	Travel	50000	50000	50000	150000
3.	Materials	200000	50000	50000	300000
4.	Contingency	50000	50000	50000	150000
Sub-total		9,60,000	8,10,000	8,10,000	25,80,000
Institutional charges @ 20% of sub-total(max 3 lakh)		1,00,000	1,00,000	1,00,000	3,00,000
Total (In ₹)		10,60,000	9,10,000	9,10,000	28,80,000

SAC will be providing NavIC receiver hardware to your institute, if applicable and this receiver will remain property of Space Applications Centre, ISRO, Government of India.

It is to be noted that the progress achieved under your research proposal will be periodically reviewed by SAC experts. I sincerely hope that the outcome of your project will be Excellent and your contributions through this project will help us achieve the stated goals of NavIC-GAGAN Utilization Programme.

With Regards,

एन. एम. देसाई / N. M. DESAI
उप निदेशक / Dy. Director
सेटकॉम एवं नौसंचालन अनुप्रयोग क्षेत्र
Satcom & Navigation Application Area
अंतरिक्ष उपयोग केंद्र (इसरो)
Space Applications Centre (ISRO)
भारत सरकार / Govt. of India
अहमदाबाद / Ahmedabad-380 015


निलेश एम. देसाई (NILESH M. DESAI)
Outstanding Sci. & Deputy Director-SNAA,
Space Applications Centre, SAC/ISRO
Indian Space Research Organisation (ISRO)
AHMEDABAD-380 015, India.
Phone: +91-79-26912433 (PS)/ 26912444 (Direct)
Fax: +91-79-26915807 (Office)