A New Project proposal on "....."

Submitted By

Prof
Department of
Indian Institute of Technology Kanpur
Kanpur – 208016

	Contact Scientist, ISRO
Mr./Dr.	



Submitted To

ISRO-IITK Space Technology Cell Indian Institute of Technology Kanpur Kanpur – 208016, UP

Relevance of proposed Research to ISRO

*Please indicate the relevance with reference to Research Area in Space document (ISRO website, STC website).

1.	
Area	
Sub Area	
Research Topic	
2.	
Area	
Sub Area	
Research Topic	
3.	
Area	
Sub Area	
Research Topic	
Additional Remarks, if Any.	

	ISRO-IITK, STC Project Proposal				
1	Title of the research prop	·			
2	Summary of the proposed	research			
3	Objectives				
4	Keywords				
5	Deliverables				
6	Methodology, approach &	research plan			
7	Key milestones & time lin	es			
8	Available Institutional fac	ilities that is planned	to be used		
9	Fund Requirement				
		1 st Year	2 nd Year	Total	
	ry *				
	ipment*				
	sumables*				
Tra					
(<39)	er/Contingency* % of total cost of heads)				
	Total				
	itute Overhead (20% or 5 n whichever is minimum)				
Tota	<i>'</i>				
			Total		

* Please calculate salary cost as per the designations and pay-scales provided in the DORD office order (Appended as).
**Please specify equipment details here:
*The justification for the Consumables:
*The justification for the Contingency/Others/Paid services:

			7				, •		
I)	O	c	ı	П	r	П	tı.	n	11

I/We hereby agree to abide by the rules and regulations of ISRO research grants and accept to be governed by all the terms and conditions laid down for this purpose.

I/We certify that I/We have not received any grant-in-aid for the same purpose from any other department of the central government/state government/public sector enterprise during the period to which the grant relates.

	Principal Investigator*	Signature
Name		
Designation		
Department		
Email ID		
Mobile No.		

	Co- Investigator*	Signature
Name		
Designation		
Department		
Email ID		
Mobile No.		

	Head of the Department/Area	Signature
Name		
Department		
	Head of the Institution/DORD	Signature
	Head of the Institution/DORD	Signature
Name		
		•
Institute Name		
Address		
Contact No.		

*Please attached the CVs of PI and COPI (s)

Appendix –I

Table A: Scientific & Research Staff

SL No	Designation	Minimum Qualification ⁸	Salary Range [SR]	
1.	Senior Project Executive Officer	Ph.D.*/ Master's degree with significant experience and expertise in the relevant area/ technical skills in specified area	70000-5000-200000 (New position)	
2,	Project Executive Officer	Ph.D.*/ Master's /Bachelor's degree with significant experience and expertise in the relevant area	SR1: 42000-3500-105000 SR2: 50400-4200-126000	
	Senior Project Scientist	Ph.D.* + 1 year relevant experience Or Postgraduate + 4 years relevant experience		
	Senior Research Analyst	Postgraduate + 4 years relevant experience		
3.	Senior Computer Analyst	SR1: 32400-2700-81000		
3, -	Senior Project Engineer	Ph.D.* (Engineering stream), Or M.Tech + 3 years relevant experience, Or B.Tech with M.B.A. + 3 years relevant experience, Or B.Tech. + 5 years relevant experience	SR2: 38800-3200-96400	
	Project Scientist	Ph.D* Or Postgraduate + 3 years relevant experience	SR1: 26400-2200-66000	
4.	Research Analyst	Postgraduate + 3 years relevant experience	SR2: 31600-2600-78400	
1	Computer Analyst	M.Sc./MCA + 3 years relevant experience		

Page 5 of 10

	Project Engineer	M.Tech, Or B.Tech + 3 years relevant experience	
5,	*Senior Project Associate	B.Tech + 1 year relevant experience Or Post graduate + 1 years relevant experience Or Graduate + 4 years relevant experience	SR1: 21600-1800-54000 SR2: 25900-2100-63700
6.	^a Project Associate	B.Tech, Or Post graduate, Or Graduate+ 3 years relevant experience	SR1: 18000-1500-45000 SR2: 21600-1800-54000

[&]quot;designation can be given to a candidate if the nature of candidate's work is related to scientific research.

Sor equivalent degree

Table A1: Scientific & Research Staff

SL No.	Designation	Minimum Qualification	Consolidated Salary [SR]
1.	Project Post-Doctoral	Ph.D* from a reputed university /institute and an excellent track record	SR1:60000/65000/70000
	Fellow	and publications /patents in a research area relevant to the sponsored project.	SR2:60000-5000-85000

^{*}duration in Ph.D. degree, after three years will be considered as research experience.

Table B: Technical Staff

SLNo	Designation	Minimum Qualification	Salary Range [SR]
1.	Project Technical Officer	B.Sc. +15 years of relevant experience Or 3 years Engg. Diploma +15 years of relevant experience	SR1:24000-2000-60000 SR2: 29000-2400-72200
2.	Project Technical Supervisor	B.Sc + 8 years of relevant experience Or 3 years Engg. Diploma + 8 years of relevant experience	SR1:19200-1600-48000 SR2: 23000-2000-59000
3.	Project Technician	B.Sc + 4 years of relevant experience Or 3 years Engg. Diploma + 4 years of relevant experience Or High School+ ITI+ 9 years of relevant experience	SR1:14400-1200-36000 SR2: 18000-1500-45000

Page 6 of 10

4.	Senior Project Mechanic	3 years Engg. Diploma Or High Scool+ITI+5 years of relevant experience	SR1:10800-900-27000 SR2: 13000-1100-32800
5.	Project Mechanic	High School+ ITI Or High School+5 years of relevant experience	SRI: 8400-700-21000 SR2: 10000-900-26200