INDIAN INSTITUTE OF SCIENCE BANGALORE- 560 012

18:2:16

R(IA)(CONT-DESGN)/2016- 2943

CIRCULAR

12th February, 2016

In supersession of the circular R(IA)(CONT-DESGN)/2015-1580 dated 23rd September 2015, the Director has approved the following contract designations with minimum educational qualification required and emoluments, shown against each.

SI	Position	Minimum Requirement	Emoluments(Rs)
No		* 1	
1	Researcher/Instructor	Ph.D + 2 years Post - Ph.D	52,000 -5000 -
		Experience	77,000
2	Senior Researcher/ Senior	Ph.D + 8 years Post - Ph.D	85,000 6000
	Instructor	Experience	1,15,000
3	Project Scientist/ Project	ME/ M.Tech/ M.Sc. Eng + 4 years	42,000 – 4000 -
	Technologist	experience	62,000
4	Senior Project Scientist/	ME/ M.Tech/ M.Sc. Eng + 10	70,000 – 5000 -
	Senior Project	years experience	95,000
	Technologist		
5	Consultant Scientist/	Masters Degree in Science or	70,000 - 1,50,000
	Consultant Technologist	Engineering with domain	4
	(Full time appointment)	experience	

The above is subject to the following:

- This would be applicable to the projects that provide flexibility in engaging personnel.
- The emoluments can be recommended by the PI after considering the experience and educational record of the candidate.
- For appointment of Consultant Scientist / Consultant Technologist(Sl. No. 5), a committee consisting of the Chair of the Department / Centre, the Principle Investigator(PI)and another faculty member shall examine such cases and send the recommendation for the approval of the Divisional Chair/Director.
- In future the personnel at these levels will be engaged only with these designations.
 Wherever possible the existing personnel with different designations may be changed to one of these designations.
- In the case of the Centres/Projects which have a board/management committee chaired by the Director, the board will decide the categories and the corresponding emoluments.

REGISTRAR

CC:

Office of Director/Deputy Director/Divisional chairmen/ Financial controller/Chairman of all Departments/ Advisor,CSSP

(M