## **Vacancy Notice**

Project Title: "Price regulation and Value Based Pricing for Anti- Cancer Drugs: Implications for Patients, Industry, Insurer and Regulator".

Research Officer	Essential:  - MPH with BDS  - One year experience in the field of health	1		
	economics, monitoring & supervision of large surveys and coordination for multicentric studies.  Desirable:  - Functional knowledge of health technology assessment  - Good communication and scientific writing skills.  - High level expertise in using statistical softwares such as SPSS, STATA and R		Up to 31 May,2022	50,000/-
Statisticia n	Essential:  - MA in Statistics or equivalent.  - Two years' experience in the field of health economics related research  - High level expertise in using statistical softwares such as SPSS, STATA and R Programming  - Minimum two publications related to health economics.  Desirable:	1	Up to 31 May,2022	55,000/-
		- Functional knowledge of health technology assessment - Good communication and scientific writing skills High level expertise in using statistical softwares such as SPSS, STATA and R Programming  Essential: - MA in Statistics or equivalent Two years' experience in the field of health economics related research - High level expertise in using statistical softwares such as SPSS, STATA and R Programming - Minimum two publications related to health economics.	- Functional knowledge of health technology assessment - Good communication and scientific writing skills High level expertise in using statistical softwares such as SPSS, STATA and R Programming  Essential: - MA in Statistics or equivalent Two years' experience in the field of health economics related research - High level expertise in using statistical softwares such as SPSS, STATA and R Programming - Minimum two publications related to health economics.  Desirable: - Ph.D in Statistics.	- Functional knowledge of health technology assessment - Good communication and scientific writing skills High level expertise in using statistical softwares such as SPSS, STATA and R Programming  Statisticia - MA in Statistics or equivalent Two years' experience in the field of health economics related research - High level expertise in using statistical softwares such as SPSS, STATA and R Programming - Minimum two publications related to health economics.  Desirable: - Ph.D in Statistics.

Date of Interview: 17th January 2022 at 09.00 AM.

Venue: Committee Room, Community Medicine and School of Public Health, PGIMER, Chandigarh. How to Apply: Interested candidates should use below link to fill the online application form. Last date of submission of form is 13th December, 2022 at 05.00 PM. No application by any means will be received or entertained after last date. January

## https://www.healtheconomics.pgisph.in/SPH Recruitment/ Link: -

A written test may be conducted to screen the candidates depending on the number of applications received for above mentioned post. The short listed candidates will be informed if there is a written test by 15 January, 2022. You will be informed in case there is any change in schedule/mode of recruitment process.

Dr. Shankar Prinja

Professor of Health Economics समुनायक चिकित्सा विभाग Dept of Community Medicine & epartment of Community Medicine

School of Public Health, PGIMER, Chandigarh Health

पी.जी.आई.एम.ई.आर., चण्डीगढ़

GIMER, Chandlearh