Workshop on Indoor & Outdoor of Sky Watching

OBJECTIVE: In this one day workshop under the skill development program, the participants will be given an overview of the star gazing techniques; about hardware and software operations required for locating a planet, star, galaxy etc. in the night sky; its astrophotography with post shooting processing. Here, they will also get an opportunity to handle telescopes of different types & sizes, learn about virtual observatory and can observe sunspots (subject to weather conditions).

HOW TO APPLY: The students of UG/PG/Research level, interested in astronomy/ sky watching/ optical instruments, are invited to apply for this one day workshop. To apply fill the application form provided below and send it to us at am.hecrrc@nbu.ac.in within 12 am of 31st Jan 2024. Out of the applicants, maximum 20 candidates will be selected on merit & first cum first serve basis. The selected candidates will be informed by e-mail on 2nd Feb 2024. Please note, for attending the workshop, NO TA, DA will be provided.

FEBRUARY 10, 2024

High Energy & Cosmic Ray Research Centre & CRAGA, University of North Bengal

Organizing Committee

Dr. A. Bhadra, A. Mukherjee (Convener) Dr. T. Sarkar

A workshop on 'Indoor and outdoor of sky watching' under the skill development program

($\underline{\text{put}}$ tick($\sqrt{}$) mark as applicable);

Let us	s know about you
(i)	Name (in block letters):
(ii)	E-mail:
(iii)	Contact Number (m):
(iv)	Gender: Male [] Female [] Other []
(v)	Highest qualification (the degree you have already achieved) (a) HS [] (b) BA [] BSc[] BCom[] Equivalent (mention) [] (c) MA [] MSc[] MCom [] Equivalent (metion) [] (d) PhD []
(vi)	At present (in 2024) , I am doing
	A. UG: (a) B.A, <u>Sem</u> (b) BSc, <u>Sem</u> (c) B.Com. <u>Sem</u> (d) Equivalent (mention) B. PG: (a) MA, <u>Sem</u> (b) <u>Msc</u> , <u>Sem</u> (c) M.com, <u>Sem</u> (d) Equivalent(mention) C. PhD, year D. (d) If else (write here)
(vii)	Present occupation: (a) Student [] College/University (b) Employee [] Institution (c) Researcher [] Institution (d) Other (mention): Affiliated by Institution/Agency:
(viii)	Meal preference: Veg [] Non-veg []

2.	Why do you feel interest to attend this Workshop?
3.	If selected, will you be able to attend the workshop on 10 th Feb, 2024? Yes [] No []
4.	Did you attend any workshop on telescope/sky observation earlier? Yes [] NO [] (put tick ($$) mark as applicable)
5.	For sky observation and imaging participants have to be present even till 7:30 pm. Also, after the evening session, no transport from the Centre can be arranged. (a) I understand the difficulty and I still willing to participate [] (b) I can only stay up to Sunset and ready to leave the evening session []
6.	Attached (in png/jpeg/pdf format) my photo Id proof with this submission. • Student id [] • Employee Id [] • Others (Any identity proof issued by the State/Central Government) []
Place: .	Signature (with date)