"281 International NASE-IAU Astronomy Course""

Delhi, India, February - March, 2022

Questionnaire

Discipline:

Maths	Pyshics	Chemistry	Biology
20%	40%	20%	20%



Level:

Under 12	12 to 18
33%	67%



Is this school your first contact with astronomy?

Yes	No
67%	33%



If no, what is your background in astronomy?

Self-taught	
100%	

Self-taught

What was the cause for participating in this course?

Professionals	Personnel
33%	67%

Professionals Personnel

What do you think of the choice of dates?

Very well	Well
67%	33%

Very well Well

What about duration?

Very well	Well
67%	33%

Very well Well

What do you think of the organization of the day (and night) in four different types of activities: conferences, working groups, workshops, observations?

Very well	
100%	

Very well

What kind of activities have preferred?

All	Workshops
67%	33%

All Workshops

What kind of activities you like less?

None	Observations
67%	33%

None Observations

The subjects, have met your expectations?

Very well	Well
67%	33%

Very well Well

What would you delete?

None	Observations
67%	33%

None Observations

What would you add?

More Workshops	More Observations	More Lectures	More Working Groups	
40%	20%	20%	20%	

More Workshops

More Observations

More Lectures

Groups

The level of activities has been:

Satisfactory	
100%	

Satisfactory

What is your opinion about the teaching methods of teachers?

Very well	Well	
33%	67%	

Very well		Well							
What is your opinion about NASE web? Very well 100%									
Very well									
What is your opinion about Very v 679	vell	between diffe	erent activities?						
Very well			Well						
What is your overall opinion of the course related to:									
a) Exchanges and Ver	ry interesting 33%	Interesting 67%	ipants?						
Very interesting		Interesti	ng						
b) What is your opinion about the usefulness of the course to their teaching?									
	Very useful 67%	Useful 33%							
Ve	ry useful		Useful						

What especially criticize?

- Nothing
- Less number of participants

What you would value more?

- Simple working models
- Efforts made by organizer despite of number of participant.
- Very interesting videos and models made by economic and easily available materials.
- Great interaction with all.

Other observations?

• Sometimes signal problems, otherwise all is well