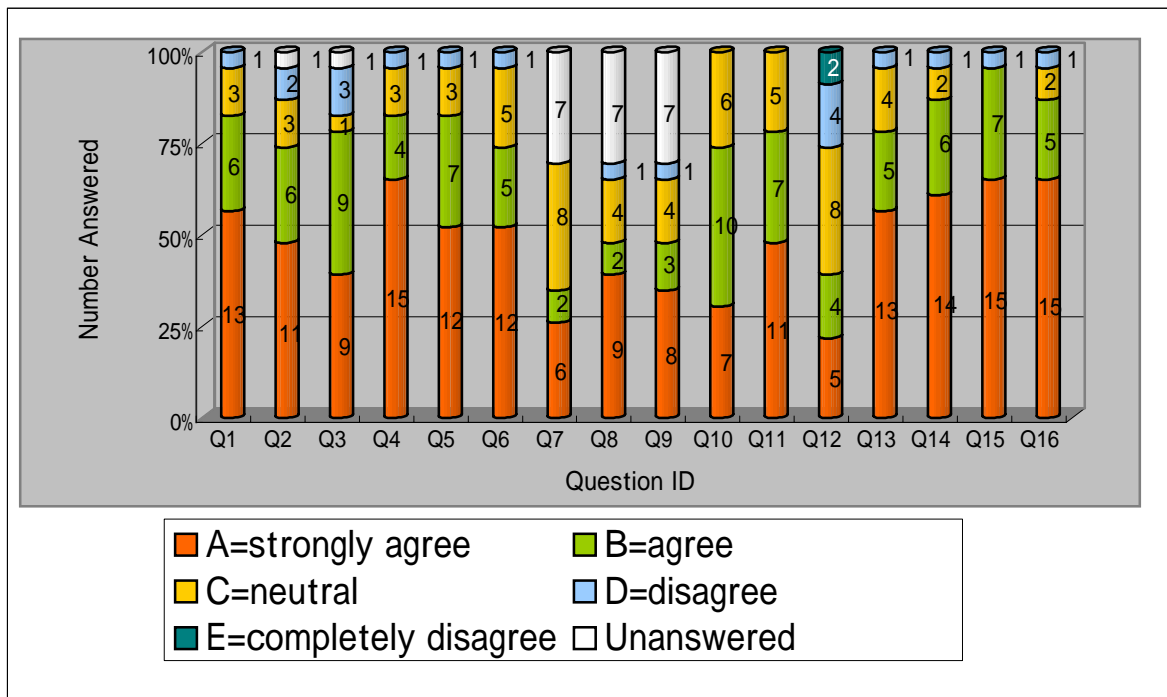


結果まとめ

Part1 Please let us know how you evaluate this seminar so that we can improve our seminars in the future.



Organization of the seminar

- Q1 The time allotted to each part of the program was appropriate
- Q2 The lecture and laboratory components were effectively linked
- Q3 The size of the classes was optimal

Lectures

- Q4 Sufficient time was allocated for the lectures
- Q5 The lectures were useful in my research (interesting, stimulating and practical)
- Q6 The level of the lectures relative to my educational background and experience was optimal

Laboratory Work

- Q7 Sufficient time was allocated for the laboratory work
- Q8 The laboratory work were useful in my research (interesting, stimulating and practical)
- Q9 The level of the lectures relative to my educational background and experience was optimal

Discussions

- Q10 Sufficient time was allocated for the discussions
- Q11 The discussions were useful in my research (interesting, stimulating and practical)

Excursion (If applicable)

- Q12 The excursion(s) was well organized

Lectures

- Q13 Lectures gave equal treatment to all the participants
- Q14 Lecturers respected the ideas, opinions and comments of the participants

Overall

- Q15 I found my participation in the seminar to be meaningful
- Q16 I was able to create and expand working networks with other researchers by participating in the seminar

Part2 Please write your comments.

Q17 The most successful aspect of this seminar:

Making a connection to various people.
I think I was able to give attention to achieve advanced research activities by the world renewed professors/ researches in the world. Since I have graduated from Japanese university so highly acknowledge to the Japanese people. Therefore this seminar was a nice platform to exchange my storied love and respectfulness for the Japanese people.
To provide young researchers and students of the opportunity to present their research in broad regional committee
Sufficiently I studied at this seminar. The number of participants is a few.
The connection between the young scientist-Collaborator-New knowledge
Visiting to India
Excellent talks to widen the horizon of thinking for students like me. Flavors of all fields- Physics/Chem./Biology/Electronics/and their focus on interdisciplinary research is noteworthy. Interaction with eminent scientists from various parts of the world.
Exposure to good research work done by fellow researchers in India & rest of Asia
Stimulation from new work of relevance
I got opportunity to interact with great scientists & the time. I could understand their way of working. All these things has motivated me a lot.
The topic of lectures cover various areas in the development of molecular and super molecular materials. Such a multi-disciplinary seminars is helpful.
Making a good communication between foreign reseachingers.
Organizing committee did it's job very effectively.
All talking are successful. They have given importance to students also.
The seminar successfully put a step to being the researcher from areas under one umbrella. To get a chance to develop collaborative researches with participants. To learn various aspects of supramolecular assembling materials. To get to know highly qualified scientists.

Q18 The least successful aspect of this seminar (if possible, suggesting for important):

Acknowledgement
Taking contact with Indian student
Communication with students-some may not have followed the very exciting but sometimes full lectures.
Many changes in the schedules were made, which made the participates difficult to follow.
The seminar too length. The organizing should have limited 3days instead of 5 days.
At least one lecture was needed to development and designing nanoparticulate catalyst.
It was really a pity that only a limited number of students could participate in the seminar, though many excellent lectures with cutting-edges science and technology have been given.

Q19 Other comments:

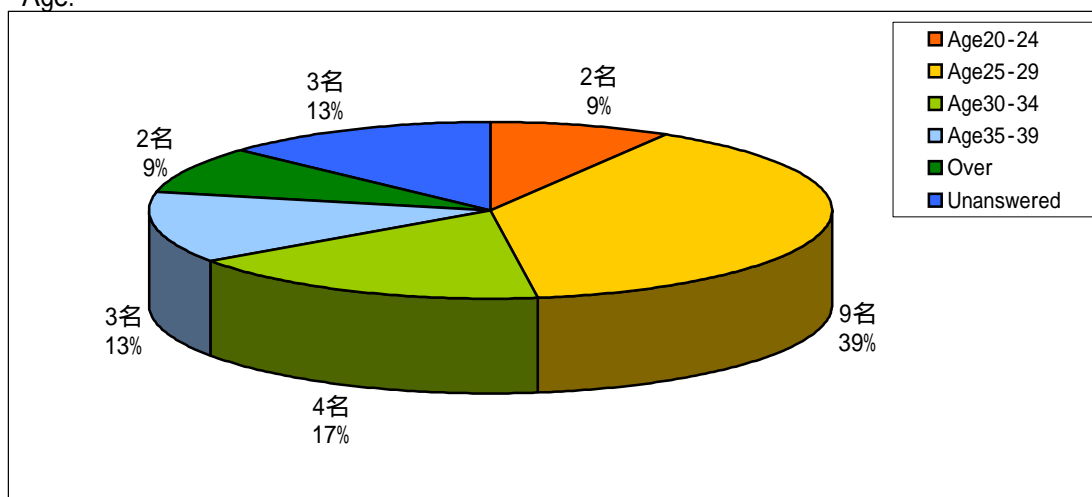
I was the only Bangladeshi participant. My analysis if the JSPS will take a decision to establish like JSPS-DST program with our Department of Chemistry, University of Dhaka that will be very helpful for us. Finally I am highly grateful to the organizing committee for inviting me .I also grateful to the Indian part for their nice hospitality.
Accommodation is not comfortable
This is a very good seminar. Thanks be to the organizing committee, JSPS and also DST of India for their support.
Number of participants should be increased.
I am extremely benefited from academy point of view, as I got several doors open to me for working in interdisciplinary areas.
It would be much better if the organizing committee could have informed to Indian graduate students on this seminar, and encouraged them to join it.
We could have had a little more discussion with respect to the different fellowships provided by Govt. of India and Japan to enable young research fellows to avail the benefits. The procedures eligibility for applying for the fellowships could have been more elaborate. Since thanks and congratulation for generating a platform for young researchers to be able to hear and communicate with the top scientists of the Asian region.
The lecturers powerpoints should be uploaded to the homepage of the Asia Academic Seminar.
Contributions of attendees were not enough in the discussion after the lectures.

Some of the lectures are not well organized and not understandable for attendees. The lecturers should start with tutorial introduction for attendees working in the field different from that of the lecturer.

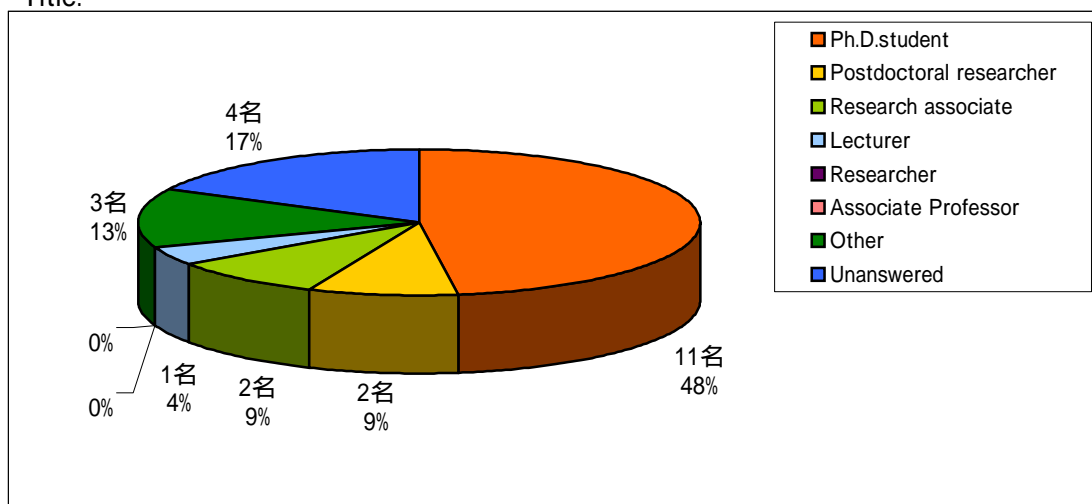
The short oral presentations selected from the posters should be scheduled before the poster presentations.

Part3 Your personal information.

Q20 Age:



Q21 Title:



Q22 Research field:

Inorganic Chemistry
Functionalized Porphyrin Chemistry, Metal Nanoparticles and free Radical DNA Cleavage.
Physical Chemistry
Thin films
Computational Chemistry
Design of self-assembling systems for bottom up nanofabrication.
Surface Chemistry
Self-Assembly & Photo physical Properties of Organic Molecules
Synthesis of nanoparticle and surface modification.
Chemistry
Cold Small Clusters
Inorganic Chemistry
Coordination Chemistry
Supramolecular Chemistry
Development for solar cells
Nanoscience, Heterogeneous Catalysis
Intercalation Chemistry Nanohybrid Materials with biological function Drug delivery systems.