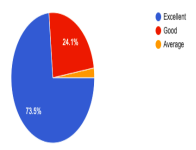
# Perception about NBL – 2021 at NIT Srinagar

What our Delegates say at NBL-2021 'how we did'



Aslmkm. Here's is it. Wslm n doa From Rector

The NBL-21 Conference has been able to garner support and interest worldwide in ensuring better science and knowledge for a more just, equitable and trustworthy future. I am honoured to be invited to speak and participate in the conference. Congratulations and best wishes.

Azizah A. Rahman Secretary to the Rector

Congratulations to you and all your staff and students at NIT Srinagar on a highly successful ICNBL 2021. I joined the valedictory function at 10.40 am and stayed there till 12 noon (IST) and realised that speeches planed may have been cancelled and I had other commitments to attend to. I got a whatsapp message around 12.30 pm (IST) and rejoined again and certificates were being given, then I told Nikhilesh it is too late to give more speeches as people have already listened to many speeches and I asked him to proceed. Good luck and all the best to you all

Professor Chennupati Jagadish, AC, MNAE(US), FAA, FTSE, FTWAS, FNAI, FEurASc, FNA, FNAE, FASc, FNASc, FAPAS

Dear Prof. Shah

Greeting From Dr. M V Reddy from Canada and herewith i attached few lines of my Feedback

"As a Materials Researcher, Physicist and Nanotechnology and also i organizer of International conferences, I have read the conference programmme and also attended few talks, based on my observation "Under the mentorship of Prof. M A Shah conference was well organized and he attracted good number of international and local speakers, he had planned such way that many speakers can talk in this conference and different topics are covered. Sorry due to travel restrictions i am not able attend in person, still, with the technology, i am able to present my talk". Once again thank to AICTE and other organizations to support and sponsor ICNBL21 conference. Best wishes

Dr. M V Reddy from Canada

This conference was really well-organized. A interdisciplinary platform for academics to share ideas and research findings on subjects of practical significance. Your conference was genuinely excellent and useful to everyone's research. I'd want to attend and contribute to your future events. Thank you once again for giving me an opportunity on such short notice. Best regards,

Dr. Renuka Seenivasan,

Assistant Professor Higher College of Technology, Dubai

" It was an excellent conference in this part of the country, organized by Prof. Ashraf Shah and his team in which a galaxy of scientists, researchers, academicians and the technical managers participated. They joined from various countries, top research organizations, top class engineering colleges and other academic organizations of the country and abroad, most of whom presented their latest work in research. It was really a treat to attend this conference. Personal touch of Prof. Shah, Mr. Nikhilesh and others was the key to the success of this marathon conference which ran for 5 days.

My complements and great appreciation for Prof. Shah. Research scholars, students of PG and UG programs would have gained a lot from it. My complements to the Prof. Rakesh Sehgal, Director, NIT too for this conference." Wishing you all the best.

Prof. SK Sharma,

Director Academics, MIET, Jammu

I would like to congratulate and acknowledge the dire and hard-working efforts of the organizers for the graceful and glorified event throughout these 5 days. I am really gratified for giving me chance to be associated with this event. Here I would like to pass my gratitude Prof. M.A.Shah for bringing together on this platform numerous eminent scientist and professors from different parts of the world. All the international and national speakers delivered their remarkable research experience and motivated us all to do better in the field. This platform has given the budding researchers and students a chance to collaborate with researchers across the globe. I would like to place my thumps up to the people who worked in the background for their zeal and zest to make this happen. Once again congratulations to you all and hope to be part of many such events in the near future. Best regards

Dr. Suriya Rehman

Dammam, KSA

Hello Sir, Many many congratulations for organizing an International conference. Got your number from WhatsApp group of ECS conferences. Sorry this time I miss the opportunity...next time I will definitely join you. Best wishes

Dr Vishal Sharma, Commonwealth Fellow, UK

I would like to congratulate NIT Srinagar, particularly Dr. MA Shah, for organizing a world class hybrid "7th International Conference on Nanotechnology for Better Living (NBL-21)" in such difficult situations. I am highly impressed by his passion for science and leadership in bringing together scientists of international repute in the field of Nanotechnology on a single platform to discuss and deliberate on Nanotechnology and its applications in various fields for the benefit of humankind. I wish Dr. Shah all the best for all his future endeavour.

# Prof. Qayyum Hussain

Vice Chancellor, Cluster University Srinagar

I congratulate Prof. Ashraf Shah, NIT, Srinagar, for organizing yet another successful conference, Nanotechnology for Better Living (NBL-2021). In the past two decades, Nanoscience has reduced boundaries between important core areas (Physics, Chemistry, Electrical, Bio- and Mechanical sciences) and it has truly become a global interdisciplinary field with outstanding applications. The technological advancements in Nanotechnology need no mention. From quantum bits (qubits) to NEMS to Quantum-dot based displays to QD-photovoltaics, to the use of nanoparticles as biological markers and nanotechnology in cancer therapy.

I am happy to see a large number of participants attending lectures given by experts in a number of interdisciplinary topics ranging from basis aspects of nanoscience, applications of nanoparticles in medicine and for many societal applications. I congratulate the NBL-2021 team once again and I wish this biennial conference would continue to bring the community together to disseminate knowledge and impart scientific fervour in the minds of younger generation of researchers and scientists. I hope the next NBL would be an event where all of us meet together to have more fruitful scientific discussions.

M.S. Ramachandra Rao

IIT Madras

Dear Dr. Shah

This is Dr. Nasheeman Ashraf here. I am a senior scientist in plant molecular biology and biotechnology division in CSIR-IIIM, Sanat Nagar, Srinagar. I had been invited for delivering a talk in NBL 2021 in NIT. This was my first visit to NIT. First of all I would say it is a pleasant campus. Coming to the conference, it was very well organised. Presence of scientists from varied specialisations and organisations helped all the participants to have deliberations on the subject and beyond. Such kind of events are very much required to be held particularly in Kashmir to boost scientific aptitude in our future generations and help them chose science as career. The work presented by various invitees was thought provoking. The department headed by Prof Shah has really worked hard for success of this even and they deserve a huge applause for this. I look forward for collaborations with Prof Shah and other faculty at NIT

Dr. Nasheeman Ashraf

CSIR-IIIM, Sanatnagar, Srinagar

It was a well organized conference, truly international. This was conducted in hybrid mode. The resource persons were awesome interns of knowledge, quality and relevance to the conference. The convener of the conference had done his homework very hard and articulated with experts from abroad including USA, Malaysia, UK etc. The participants also belonged to many destinations in the world. The participants and experts who had decided to come physically were quite upbeat. In their feedback which was quite heartening.

The topics were discussed thoroughly in both modes. The feedback from participants was also highly appreciative for all the conference related activities. I must congratulate Patron Prof Rakesh Sehgal, Dr M A Shah for organising this International event in an exemplary way. The inaugural and valedictory functions of the conference deserve special mention for bringing scientists , engineers, researchers, political leaders, society and academicians on the same platform with the common objective of the theme of conference which was nano technology for better living. I am pretty sure that conference has enriched all participants and energised them for future endeavours. I fell very fortunate to have been involved with the activities of conference and look forward to  $8^{th}$  edition of NBL 2023. Well-done Dr MA Shah $\Box$ 

**Prof. G A Harmain**Dean R n C

I would like to congratulate Dr. MA Shah, Prof. Rakesh Sehgal, and all the faculty and scholars of NIT Srinagar for successfully organizing NBL-21, an international conference in every sense where fascinating science on Nanoscale was presented and deliberations were held on the latest methods in synthesis through various routes (Physical, chemical & biological), characterizations using various methods and application of nanomaterials developed having novel properties in various fields as in- efficient storage devices, smart material, nanosensors, Point of Care (POC) nano-diagnostics, nano-vaccines, regenerative medicine. nano pesticides, nano fertilizers, etc. Dr. MA Shah us Convener of NBL-21 deserves all the credit for his leadership and personal care and touch in everything he does and with everyone-speakers, delegates, students during this conference. I wish him all the best and hope to see him leading a full-fledged excellence center in Nanotechnology in the UT of JAK.

### Dr. Tariq Maqbool University of Kashmir

NBL always comes around as a magnificent opportunity for all the researchers in these trying times.

This year NBCL21 conference finally was made possible by the determination and hard work of all those involved in it. It offered a research platform where we could share our ideas, innovation and get a feedback from the well learned organisers and participants. As a humble participant with my research team, I was highly impressed by the way the conference has been made into yet another success story for NIT Srinagar by the organising committee under the supervision of Prof.M.A Shah. Accept my CONGRATULATIONS on this achievement and wishing for many more such events to come in future. Thanks

Professor Gausia Qazi Former Associate Dean

Congratulations to the hosts for the outstanding conduct of NBL-21. Appreciating the content is a given; what was most inspiring was the courtesy, warmth and affection extended by the host team. As for me, it was personal- having brought back memories, 4-decades old, of my Engineering days in Kolkata. Awesome & amazing!

V K Singh, IPS 87,

DGP/CmdtGenl HG, CD& SrDRF J&K

Prof. M. A. Shah deserves a lot of applause and appreciation to conduct such a big international event in Kashmir. Though, such things are not new with Prof. Shah, it is he who has inserted life into a dead institute a few years ago by conducting multiples of INSPIRE programs in the valley in NIT SRINAGAR. The young minds indeed got ignited and were waiting for such programs more eagerly and enthusiastically than the Eid and Diwali festivals. Prof. Shah's contribution is unparallel and unmatched in developing the scientific temperament and culture in the valley in the time of decades of turmoil and recent pandemic. May Allah bless him and family with a happy, healthy and long life.

**Prof S A lone** 

JMI New Delhi

This was an excellent hybrid conference where very impressive and informative lectures were being accomplished. All the best for future. Keep organising such conferences.

Aroosa Jan Mattoo, Department of Botany, University of Jammu

It was a great opportunity to be a part of the 7th International Conference on "Nanotechnology for Better Living NBL-2021". The focus of the conference was in diversified areas that connect to the development and use of nanotechnology for the society at large and the presentations were made on how the challenges are being met in achieving this target. This theme of the conference attracted participants specially from J&K region as well as from other parts of the country. I observed that the young researchers and faculty members were very active in interactions with the experts from India and abroad as well as sharing their own exciting works. As the conference was diversified it kept the attention of the participants as ideas in newer areas were being presented

and discussed. Even I had the opportunity to learn about new frontiers and carry home some exciting dimensions of the fast developing areas of the use of nanotechnology in agriculture, food, health, sensors for daily life use, technologies for use by common man, apart from the conventional use in electronic nano-devices. I had the opportunity to give a talk in the memory of Prof. K. L. Chopra, a great visionary, technologist, motivator and inspirer to young researcher for doing meaningful high-end research that can be directly applied to well-being and betterment of society. He had been personally a part of the previous some editions of this conference, but we very unfortunately lost him to COVID this year. Very humbly I tried to convey to young researchers some of his vision and how his legacy is being carried forward by his 600+ \(\to\text{00}\) \(\to\text{00}\) of this \(\to\text{00}\) \(\to\text{00}\), including myself as part of his initial team of three research students back in 1970 when Prof. Chopra returned from USA and founded the internationally recognized Thin Film Laboratory at IIT Delhi. I could share some excitement of the pioneering work in the use of industrially viable chemical techniques for the synthesis of novel nano-structured nano-materials and securing a controlled tailoring of their behavior. Some exciting aspects of the challenges posed with examples in present day relevance in hydrogen generation and waste heat conversion as sources of clean and green energy.

I sincerely wish that this biennial conference series continues to benefit the community by evolving itself and remaining focussed on contemporary areas of use of the people of India.

#### **Dinesh Pandya**

Advisor and Dean, IIT Jammu, Visiting Professor, Physics and Materials Engineering, IIT Jammu It's my priviledge to be sharing my views with the august gathering on ICNBL-21, organised in hybrid mode. I missed the opportunity to be there physically, my sincere apologies . Nevertheless, I had the experience to be present, though virtually, thanks to the Hybrid mode. My heartiest congratulations to the Organisers of the conference, each and every team member for making this a success - Success as it has brought the entire science community of the country to a single platform. As I sat through the oral presentations, I was overwhelmed to see the kind of research activities being carried out in remote places and in small institutes and colleges- at par with that of the premier ones. Indeed the pandemic has forced us to activate our grey cells once again. And all this could be witnessed due to ICNBL-21. My heartfelt thanks to the ICNBL team, and specially to the dynamic, energetic and encouraging Prof Shah . I wish , we spread out more to reach the benefits of science to the common man.

Shamima Hussain, UGC-DAE CSR, Kalpakkam

Terrific conference – Thank you so much NBL team especially Prof. M A Shah for conducting NBL 2021 edition which keeps on getting better and better each passing year. The conference serves as an ideal platform for scientists and Researchers to discuss their work, ideas, issues and connect each other in a topic of mutual concern. I am always impressed with your commitment and efficiency. I really enjoyed my time at the conference. Looking forward to next year's conference.

**Agib Husssain Mir** 

Well organized conference, good scale, solid content in presentations. The level of expertise and knowledge of the presenters was excellent. In addition, I appreciate their positive attitudes, willingness to explain concepts, clarity of visual aids and handouts, and opportunities to ask questions. The student presentations and posters were outstanding. For me, the conference generated a lot of ideas about how to continue to expand my skills and my professional qualifications. I feel like it helped me get out of a 'rut'.

Samreena Sabahat Jamia Millia Islamia, New Delhi.

I had the chance to participate in one of the sessions of your great programme and was impressed by the quality of the presentations and enthusiasm of the participants. The themes of the grand event were juxtaposed and covered diverse subjects from science epistemology emotions and intuition in the scientific paradigm. The references were brought from Against Method of Firebrand and Origin of Species of Darwin and Interpretation of Dream of Sigmund Freud etc.

However ,the oriental perspectives of science were not ignored and references were made to the great luminaries of Indian Subcontinent also .The Indigenous systems of medicine like AYUSH also came for reference and meticulously the young scientists presented their findings and got appreciation and feedback both in the same sessions . It seems to be a great beginning for a new brave scientific fraternity which may lead us to twenty first century

Prof Mohammad Ashraf Shah Sahib and the worthy Director Prof Rakesh Sehgal deserve all applauds for organising such a refreshing programme which was having elements of both a refresher course as well as orientation programme. All the best for your future endeavours

#### Prof Hamid Naseem Rafiabadi

Dean School of Social Sciences Central University of Kashmir

Humbled to be part of International Conference on "Nanotechnology for better Living" held today at University of Kashmir and it was a privilege to listen to the learned personalities present in the conference especially Dr Harmain. Compliments to Dr Shah sahib head of Physics/ convener. For organising such a wonderful and purposeful even Delighted that the participants took the privilege to save our water bodies. Together we can do wonders!

## Manzoor Ahmad Wagnoo, Environmentalist

NBL 21 was an exciting experience wherein experts from all over the India and abroad came out on a single platform to share their research work and future perspectives of nanotechnology and its implications on our daily lives. I want to thank Prof M.A Shah and his team for organizing such an enriching gathering with reputed scientists on NBL forum.

Arif Gulza

Hovey Laboratory, DTU health technology, Denmark

I feel honoured and delighted to have been able to attend the women's session of the conference. It has been quiet inspiring to learn about the personal experience of some great personalities and the current research going on in the field of nanotechnology. Nevertheless it pinches me from inside that 'I couldn't present any part of my research bcoz the results were not readily available. That way I would have deserved a participation certificate at least. Anyways thanks a lot for the invitation. Looking forward to participate in such conferences again in future. May 'Allah give you great honour as always. Best regards

Humyra shabir Ph. DIIT Kanpur

It is a great matter of satisfaction that we are concluding 7<sup>th</sup> edition of Biennial International Conference on Nanotechnology for Better Living (NBL 21) under the aegis of Materials Research Society of India in association with various prestigious organisations and institutions. Our institute SSM College of Engineering has been fortunate enough to contribute to the Webinar as one of the Associate Organisers. The Webinar has given practical solutions and applications of Nanotechnology in various spheres of life resulting for Better Living .The Webinar has bridged the gap between the researchers ,scientists, planners, eminent speakers and Persons actually working in the field of Environmental upliftment. Sincere thanks and deep gratitude to all the learned speakers for contributing to the Webinar by their rich and inspiring discourses. We shall be looking forward with enthusiasm and fervour for similar valuable sessions by them in near future.

Convener of the seminar Prof. M A Shah needs to be congratulated for conceiving, planning and taking lead in efficient and successful conduct of this Webinar. All the persons who have been working at the back end and those who have extended perfect and glitch free logistic support need to appreciated and congratulated.

(Mrs. Dilafrose Qazi) Vice-Chairperson

Respected Sir,

"I want to express my gratitude & congratulations for the high level of organization of International Conference on Nanotechnology for Better Living (NBL-2021) and the professionalism which made it possible to gather so many different experts and develop all the activities with success. I think you must be very proud of your work. Wishing you future successes and thanking again." With Thanks

Mr. Anil Maini

BGSB University, Rajouri J&K

Right now I am at Jammu to showcase the pheromone technology to the Honble Union Minister of Agriculture and farmer's welfare with two MoS, though I couldn't participate in the valedictory function.

Besides chaired four sessions, I appreciate the great efforts and quality research by the participants and well deserved key note speakers delivered their talks on important topics and theme based approaches and well targeted research in future for the better living to all in all fields of research. Well deserved conference for NIT Srinagar.

Prof Barkat Husssain SKUAST - K

NBL is a step forward to put J&K on the landscape of Nanotechnology which will play a pivotal role in the Fourth Industrial Revolution (FIR), a critical phase in the history for emerging economies (particularly India). We all must appreciate & congratulate the NBL organizing team for providing us a chance to rub shoulders with the heavyweights in Science & Technology.

Saifullah Lone, Scientist D

We are highly thankful to the team of organizers for planning this conference at NIT Srinagar. It was a great research experience and the events were organized in a systematic way. The knowledge of the resource persons on nanotechnology was excellent and the insights that the participants have gained on nanotechnology was highly admirable. Our sincere thanks to, Dr. Jatendra Singh honourable union minister for Science and Technology, Prof Anil Sahasrabudhe Chairman AICTE, Prof. Rakesh Sehgal Director NIT Srinagar, Prof M. A. Shah Convenor, Dr. G. A. Harmain, Prof. M. S. Ramachandra Rao IIT Madras, organizers, resource persons and participants for making this a successful event.

Dr. Sajad Hussain Din

It was a really good conference.

I am honoured and blessed to be a part of this august conference. I got to learn a lot from this and from the lectures too. You were like a one man army handling everything and motivating us to do best especially me. I wholeheartedly want to thank you for giving me this opportunity. And I look forward for more such events with you.

Sanna Showkat, B Tech Student

The ICNBL-2021 was extremely fruitful conference. Diverse fields were co-ordinated with each other in an excellent manner ranging from physics, chemistry, biology, agriculture to Medical science.

For me this conference rejuvenated my mind and opened new windows to work on. Everything was managed nicely. I am extremely thankful to Dr. Shah for giving me an opportunity to participate in this event.

Sebiha Rehman

It has been a great learning experience being part of the mega scientific event, ICNBL 2021, the seventh edition of this conference series. All the talks by eminent Professors were highly inciteful and relevant to the theme of the conference, I,e. Nanotechnology for better living. This years edition was exceptional as it was conducted in hybrid mode I,e. Online as well as offline and the credit goes to the convener an architect of this edition, Prof M A Shah. He has been exceptional in conducting the conference on both platforms online as well as offline. It proves his worth and dedication towards science to conduct such a mega scientific event. He has been phenomenal and has provided a global platform to the budding scholars and researchers to explore the science of Nanotechnology.

Dr Shah Aarif Ul Islam

Islamic University of Science and Technology, Awantipora

Congratulations NBL21 team and especially to Prof. M. A. Shah for an excellent conference with an amazing program, great speakers and fantastic platform for all the section of society in general and great inspiration to young talented research scholars in particular. Thank you so much for organizing this interesting and useful conference.

**CORD KU** students

NBL-21, an international conference operated on hybrid mode has written a success story with respect to active participation of students, scientists, academicians, researchers, Industry experts across the globe. Inauguration by Honorable Uniion Minister Dr. Jitendra Singh further added value to this. As per the theme, the conference has covered the wide spectrum of Nanoscience and Nanotechnology . Yesterday evening session specially designed for student brought real benefit for students across the country. Hope in the coming the conference will take a much bigger shape and brought more success.

Prof Tinku Basu Director Nanotechnology, AMITY

Excellent conference. I am very much impressed with the efficiency and commitment of those who plan especially organising chairperson Dr M.A. Shah. From this conference I generated lot of ideas to improve my professional skills. I really enjoyed my time and looking forward for next INBL conference.

Dr Shahnawaz

Uni KL Malaysia

I congratulate the organizers of NBL-21 more especially Prof M A Shah Head Department of Physics for organizing such a successful conference. This was well arranged and in order meeting. The quality of lectures and speakers reflects the hard work of organizers. Truly I enjoyed a lot and delivered a hassle free lecture because of the Excellency in organizing team. Best wishes

Prof Tokeer Ahmad

"Nanotechnology for better living" was an amazing and a very well organized conference. It was a wonderful opportunity for the participants to present their work and to communicate and listen to renowned dignitaries, academicians and researchers. Above all, your humbleness and hospitality is worth appreciating. I am highly grateful to you for giving me an opportunity to be a part of this conference. Looking forward to attend more conferences in your institute.

Ambreen Farooq

Million times congratulations, Sir for organising such a wonderful event. Thank you very much Sir. It was informative and really encouraging especially for scholars like us. It gave us new strength to work upon new and emerging concepts. We are becoming stronger than yesterday in terms of knowledge. Thank you Sir once again.

Anium Sabba

Research scholar, University of Kashmir

You deserve all the appreciation for putting the best of your efforts in promotion science at the grassroots level and removing the obscurities and hurdles in the way of science.

M B Shah, NIT Srinagar

Experienced a valuable, systematic and fruitful lectures from NBL-2021. I am very happy that I was a part of the conference which predominantly upheld the importance of nanotechnology in day to day life. I am very much grateful and happy for NBL-2021 team success  $\Box$ 

Ms Lovesome Benedict S

M. Tech student, National Institute of Engineering (NIE), Mysuru, Karnataka, India

The NBL-21 was truly an international conference and a multi-disciplinary platform for academics to exchange ideas and research experience. I enjoyed every session of the conference. I appreciate your drive for quality assurance in every aspect of conference. Thanks a lot for all hospitality, warmth and help to make our conference experience enjoyable. It was nice meeting you all. I really appreciate it.

- Dr. Irfana Zahoor Jaipur National University, Jaipur

We are mater's pass out of National Institution of Technology (NIT), Srinagar. We enjoyed the opportunities this conference gave us. We are thankful to Dr. M.A. Shah who as our mentor gave us the chance to be the part of NBL-2021 for the first time and it was wonderful conference to attend as a students. We wish to be the part of future events.

Aanisa Gulzar and Nowsheena Ayoub M.Sc Physics NIT Srinagar

I am Farah and I'm a master's pass out student of Central University of Kashmir (CUK). I had attended ICNBL from its 4<sup>th</sup> edition and this was my third time that I was attending this international conference. For, me the conference generated a lot of ideas about how to continue to expand my skills and my professional qualifications. I feel like it helped me get out of a 'rut'. I truly enjoyed the conference this year as I was among volunteers, I got lot of things to learn which are fruitful in its own course of action. Thank you Dr. M.A. Shah for holding this conference and making me feel so welcomed.

Farah Shah M. Sc Physics, CUK

The International Conference provided a vibrant platform for young researchers, entrepreneurs, academicians, from multiple disciplines to share their innovative ideas experiences and inputs about nano-science. The Conference had an attendance of national as well as international faculties and scholars. The invited speakers shared some brilliant knowledge from their areas of research and exposure. It was a highly rewarding and knowledgeable conference to attend and participate in. I personally would like to congratulate Prof. M.A. Shah and his associates for organizing such a brilliant event. I hope they will continue such good endeavors in future too. With regards

Dr Asima Shah, Food Scientist

It was indeed a vibrant conference and should have more and more participants to inspire the young research buds across the world.

Tanzeela Hassan Bhat Msc physics, NIT srinagar.

The event was well organised but due to online talks the schedule was not as per given in the booklet. But still it was an amazing experience to be a part of such big event. Also in future if it will be online then plz try to provide the access to offline sessions also

Deepika Chauhan JNU, New Delhi

All the events are well balanced via online. Small suggestion that I request the organization committee to provide a platform to explore our works whether its oral or poster presentation. Rather than submission better to present. Thank you.

D. Prema, SRM Institute of Science and Technology

It was an excellent conference and I had a great experience there to learn new stuff about the Nanotechnology and it's arena for Better Living. I Sincerely am Thankful to Dr M A Shah For Organizing Such a Great Platform wherein some Interesting and well developed papers and Posters were Presented. I will Suggest that apart from Poster Presentation there should be a hand's on Session for Experiments as well. Next Year I hope It will be an enthralling Experience. Looking forward to the Next Conference.

Mudasir Yaseen Malik

The seminars of the same cult be inaugurated so that we could be in touch with the researchers outside state and outside India to nourish ourselves with the developments going on in this new Technology. Moreover, I would like to request the Dignitaries who are heading the Nanotechnology dep at NIT to please help students of whatsoever class, who are treading on this way of new technology ,other than their own institution in the form of equipment if available at your institute so that we could jointly move forward towards the progression.

Aneesa Batool, Baghwant University Of Ajmer, Rajasthan-India

The recently concluded (NBL-21) conference was one of its kind and a great learning platform. It was a very enriching experience to meet and interact with research scholars and academicians of international repute from across the globe. The conference will be remembered due to the way convener/co-founder of this conference Dr. M A Shah put his best to organize and conduct it in the best possible manner. Every session was perfectly organized. We believe that everyone who attended the conference was fully satisfied with the venue, support and outcome of the conference.

We thank to Dr. M A Shah for his efforts exerted in the conference and making it one of the memorable events in research activities. We look forward to actively participate and work as volunteers in any events or activities as it was wonderful experience to work under his leadership. We are sure that Dr. M A Shah will follow this conference with many more such events in future and let us know if we can be of any help to him in his endeavours.

Mr. Jaffar, Mr. Arshid, Mr. Nikhilesh, Dr. Irfana, Mr. Aalim, Mr. Reyaz, Mr. Abdul Wakeel, Ms. Aanisa, Ms. Nowsheena, Ms. Farah, Ms. Sana, Ms. Soliyha,

# Many more accolades were showering from all corners