



NATIONAL SCIENCE DAY

Science, Technology and **Innovation Talks (STIN 2021)**

by Young Research Fellows

February 25-26, 2021

As part of Golden Jubilee Celebrations of Department of Science and Technology (DST), Government of India, Science, Technology and Innovation Talks (STIN 2021) by Young Research Fellows are being organized on National Science Day by International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI), Hyderabad during February 25-26, 2021 on virtual platform.

Young Research Fellows carrying out research in the field of Materials Science and **Engineering** are encouraged to participate in the national level competition and present their work in the form of a 3-minute presentation on their project/research work with the help of a maximum of 2 slides. Participants are encouraged to include demonstration

within the stipulated time of their presentation. Best presentations will be awarded with Cash Prizes and e-certificates. Duly filled-in registration form forwarded/nominated by concerned Supervisor/ Guide has to reach us on or before February 10, **2021** to **nsdarci@gmail.com**. Popular lecture by an eminent materials Scientist is being organized on the second day of the event.

Who **Can Participate**

1. Junior and Senior Research Fellows 2. Should have completed minimum one-year tenure in the Project/Ph.D work in the field of

Materials Science and Engineering

- 3. Should have atleast one publication in peer-reviewed international journal.
 - 4. Those who have submitted Thesis and awaiting viva-voce also can participate

International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI)

(An autonomous R & D Centre of Department of Science and Technology, Government of India) Hyderabad, Telangana, India

www.arci.res.in 🚺 @arci.res.in 🔰 @arci_res_in





Write to: nsdarci@gmail.com

Last Date: February 10, 2021 **Limited Participation**







General Details

- 1. Confirmation mail will be forwarded to participants whose registration has been accepted.
- 2. Young Research Fellows working in the area of Material Science, Physics, Chemistry and Allied Sciences, falling in the Materials Science and Engineering field, are encouraged to register at the earliest.
- 3. Only TWO members can be nominated from each Department/Division.
- 4. Duly filled-in registration form should be forwarded/nominated by concerned Supervisor/Guide.
- 5. The layout of the MS powerpoint slides should be in landscape mode standard 16:9.
- 6. Contents should include
 - Title
 - Author & Affiliation Details
 - Introduction/Objectives & Target Application
 - Methodology
 - Results and Discussion
 - Conclusion
 - Demo (if any) within the stipulated time
- 7. The duration of the presentation should be 3 minutes only and no extra time will be given to any participant. LIVE demos are acceptable, if done within the stipulated time.
- 8. Confirmed participants should forward their Presentation material to nsdarci@gmail.com by <u>February 22, 2021</u>.
- 9. Demo videos, if any, should be properly hyperlinked.
- 10. Name the final .ppt/.pptx/.pdf file as yourlastname_STIN2021
- 11. List of confirmed participants, session details and all other information will be updated on ARCI website www.arci.res.in.
- 12. The decision of the Organizing Committee is final.









REGISTRATION FORM

FULL NAME:	
AFFILIATION:	
DATE OF JOINING:	
CONTACT DETAILS: Email:	Mobile:
NAME & DESIGNATION:OF SUPERVISOR	
TITLE OF PRESENTATION:	
DETAILS OF PAPER(S) PUBLISHED:	
FORWARDED BY:	
Name :	_
Signature & Seal:	

Mail to: nsdarci@gmail.com

International Advanced Research Centre for Powder Metallurgy & New Materials (ARCI)

(An autonomous R & D Centre of Department of Science and Technology, Government of India)

Hyderabad, Telangana, India









Hurry! Register Now! Limited Participation