erman project- Generation of tunable mid-IR radiation...

https://mail.google.com/mail/u/0/?ik=041af89a34&view=pt&search...



Dr Subhasis Das <buphysd@gmail.com>

Indo German project- Generation of tunable mid-IR radiation by cascaded optical parametric oscillators - TPN 86734

Dr. Sibashisa Dash <sdash.dst@gov.in> To: buphysd@gmail.com Cc: officeswati2 <officeswati2@gmail.com>

Tue, Aug 1, 2023 at 2:04 PM

Dear Dr. Subhasis Das,

Congratulations. I am happy to inform you that your above mentioned project has been recommended for support after due evaluation both by DST, India and DAAD, Germany.

You may submit additional documents in attached formats (security/sensitivity checklist and Bank details) for obtaining formal approval and release of grant.

- 1. The security checklist as per the attached documents duly signed by your head of the institution. In case your institute belongs to a central government department, this security checklist should be sent to your parent department for security/sensitivity clearance and send us the obtained clearance. For institutes and academic institutes under administrative control of DST, such clearance will be provided by DST.
- 2. Bank details for transfer of grant under central sector scheme: Bank of Maharashtra under scheme-3237 (Research and Development) of your Institution.
- 3. If your institute belongs to private Institution, please submit registration number of your institute on Darpan Portal.

With regards, S Dash

Dr. Sibashisa Dash, Scientist 'C', International Cooperation Division, Department of Science & Technology विज्ञान एवं प्रौद्योगिकी विभाग Ministry of Science & Technology, GOI विज्ञान एवं प्रौद्योगिकी मंत्रालय, भारत सरकार Technology Bhawan, New Mehrauli Road New Delhi - 110016 Tel: +91-11-26590317

