

Institutional Data Analytics, Accreditation and Ranking Cell <idaar@Inmiit.ac.in>

Re: Research Proposal- Approved!

Director LNMIIT < director@Inmiit.ac.in>

Fri, May 5, 2023 at 10:04 AM

To: "Dr. Jayaprakash Kar" <jayaprakashkar@Inmiit.ac.in>

Cc: "Assistant Dean (Chief Data Officer-IDAAR)" <asst-dean.data@Inmiit.ac.in>, CSE LNMIIT <cse@Inmiit.ac.in>, Centre Leads LNMIIT <centre-leads@Inmiit.ac.in>, Dean of Faculty Affairs <dofa@Inmiit.ac.in>, Dean of Sponsored & Industrial Research <dosr@Inmiit.ac.in>, Deans of LNMIIT <deans@Inmiit.ac.in>, HoDs of LNMIIT <hods@Inmiit.ac.in>, "Institutional Data Analytics, Accreditation and Ranking Cell" <idaar@Inmiit.ac.in>, Registrar LNMIIT <registrar@Inmiit.ac.in>

Wonderful. Hay!
Hearty congratulations on the award of thus DST-SERB grant!
Good to see that you are leading by example!
Please keep it up!
Best wishes.
Rahul

On Fri, 5 May 2023 at 9:25 AM, Dr. Jayaprakash Kar <jayaprakashkar@Inmiit.ac.in> wrote:

Dear Sir,

Greetings!

I am happy to share that my research proposal is approved by DST-SERB under the scheme **State University Research Excellence** (SERB SURE). The project detail is as follows

Project ID: SUR/2022/004771

Title: Blockchain-based Lightweight Authentication Scheme for Implantable Medical Device Communication Networks.

Scheme: State University Research Excellence (SERB-SURE)

Funding Agency: DST-SERB

Amount: 30 Lakhs

Duration: 36 months

Thanks

Kind Regards

Jayaprakash

Jayaprakash Kar, Ph.D HoD & Associate Professor Department of Computer Science & Engineering The LNM Institute of Information Technology (Deemed University) Jaipur(Raj), India-302031 Office no (Ext)-1416 Direct-+91 141 5191820



Virus-free.www.avast.com

--

Prof. Rahul Banerjee, PhD

The LNM Institute of Information Technology (LNMIIT), Jaipur Rupa ki Nangal, Post: Sumel (via Jamdoli), Jaipur (Rajasthan), PIN Code: 302 031, INDIA

E-mail: rahul.banerjee@Inmiit.ac.in

LNMIIT Home Page: https://www.lnmiit.ac.in

Continue my mobile device

Sent from my mobile device

(Kindly pardon typographical / autocorrect induced errors, if any!)