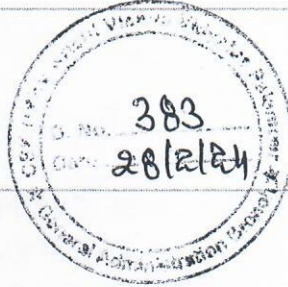


**Fwd: Ministry of Electronics and Information Technology (MeitY)-R&D in IT Group-
Call for project proposals for Innovative R&D in emerging areas of Information
Technology (IT)-Application Assistance-Last date 29th February 2024**

1 message

Dr. Madhu Chaudhary <registrar@hillagric.ac.in>
To: gadso16 <gadso16@gmail.com>

Tue, Feb 27, 2024 at 10:16 AM



From: ixorasales3@ixoramail.com
To: ixorasales3@ixoramail.com
Sent: Monday, February 26, 2024 6:52:59 PM
Subject: Ministry of Electronics and Information Technology (MeitY)-R&D in IT Group-Call for project proposals for Innovative R&D in emerging areas of Information Technology (IT)-Application Assistance-Last date 29th February 2024

Dear Sir/Madam,
Hope doing well.
R&D in IT Group, MeitY invites proposals in thrust areas as outlined below with focus on innovation & indigenous technology development & demonstration leading to commercialization/deployment.

The thrust areas of R&D in Group include Emerging Areas of Information Technology (IT), Quantum Technology, Blockchain based solutions, Perception and Cognitive Engineering, AR/VR/ Metaverse, Multisensory Immersion, Deepfake, Edge computing, Industry 5.00++, Society 5.00++, spatial computing, Neuromorphic computing, Geoinformatics, Non-fungible Token(NFT), Non-financial Web3 Applications, Digital Twin, Artificial Intelligence (AI), Artificial Wisdom, Brain Computer Interface, Big Data Analytic, Green Computing, Digital Preservation, Free and Open Source Software (FOSS) for societal applications.

The R&D project proposals for financial support may be submitted by Scientists/Engineers/ Technologists/Management specialists and faculty members working in Universities/Academic institutions/Registered Scientific Societies/R&D institutions/Laboratories/Autonomous R&D organizations of the Government with due approval of competent authority having adequate infrastructural facilities to carry out R&D activities. The proposals may be single or multi-institutional, with defined milestones/ timelines and roles of individual institutions.

The Project proposals should have clear objectives, scope, outcome and quantifiable deliverables with specific time frame. The proposals should be with Industry participation, clearly bringing out user requirements. Important criterion for selection of a proposal, for further review, would be the promise, potential and evidence of new technology development leading to prototypes/ products in the above thrust areas and its delivery (for pilot scale demonstration, field trial/deployment and commercialization) within a reasonable period of time. Preference will be given to proposal(s) with user/Industry contributions either in cash or kind and tie-up with production agency. The proposal should define the present Technology readiness level (TRL) level and targeted TRL level.

The projects should be time-bound normally for duration of 2-3 years depending upon the technologies to be developed.

We can assist in the application process.
Request for telecon/WhatsApp call.
Warm Regards,
Ranen
+91-8097578752

swpd (Admn)
28/2/24

Ranen Das
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CSK Himachal Pradesh Krishi Vishvavidyalaya, Palampur
"General Administration Branch"

MOST URGENT

28 FEB 2024

Endst. No. QSD .8-57/CSKHPKV/GA/ 10595-97 Dated, Palampur, the: -

Copy of the above is forwarded to the following for information and necessary action:

1. The Director of Research, CSK HPKV, Palampur.
2. The Incharge, ICT Cell, CSKHPKV, Palampur.
3. The Incharge, UNS, CSKHPKV, Palampur.


Asstt. Registrar (Admn.),
CSKHPKV, Palampur.

