# Re: Technical Evaluation Committee meeting for R&D projects

RV

Rajkumar V <rajkumar.v@iitjammu.ac.in>

Wed, 20 Nov 2024 17:26:52 +0530 •

- To "pgd.bis" < pgd.bis@nic.in>
- Cc "Head PGD" < hpgd@bis.gov.in>, "ANAND SANKAR M" < anand.m@iitjammu.ac.in>, "OWAIS NAZIR" < 2023RME1052@iitjammu.ac.in>

### Dear Shri Kundan,

As we await the review comments on our submitted report to proceed further, we kindly request an extension of our project timeline by an additional two months to ensure its successful completion. The extension is necessary as our project commenced in July, and we successfully completed the initial tasks by September using the first installment of funds. However, due to a delay in receiving the second installment, we have been unable to make significant progress on the remaining objectives.

We sincerely request your understanding and approval for this extension to allow us to fulfill the project goals effectively.

Best Regards Rajkumar

\_\_\_\_\_

Dr V Rajkumar

Assistant Professor | Mechanical Engineering| Additive Manufacturing Research Laboratory| Indian Institute of Technology Jammu | Jagti, P O Nagrota, Nh-44, Jammu - 181 221, J&K, India | Mobile: +91 7397743999 | Phone: +91 191-2741124





भारतीय प्रौद्योगिकी संस्थान जम्मू INDIAN INSTITUTE OF TECHNOLOGY JAMMU

On Fri, Nov 8, 2024 at 12:33 PM Rajkumar V < <a href="mailto:rajkumar.v@iitjammu.ac.in">rajkumar.v@iitjammu.ac.in</a> wrote: Dear Shri Kundan,

Attached is the updated report for your perusal. Thanks and looking forward to hearing from you at the earliest.

Have a great week ahead.

# Addressed the comments:

It appears that the report does not include a plan for the visit to the manufacturing facilities, nor any proposed next steps for utilizing the prepared questionnaire.

Please refer page no: 17

Additionally, the seminar report attached at the end is not aligned with the scope of this project.

Please refer page no: 15 and 16, 25 to 32

**Best Regards** 

## Rajkumar

Dr V Rajkumar

Assistant Professor | Mechanical Engineering| Additive Manufacturing Research Laboratory Indian Institute of Technology Jammu | Jagti, P O Nagrota, Nh-44, Jammu - 181 221, J&K, India |

Mobile: +91 7397743999 | Phone: +91 191-2741124





भारतीय प्रौद्योगिकी संस्थान जम्मू INDIAN INSTITUTE OF **TECHNOLOGY JAMMU** 

On Tue, Nov 5, 2024 at 4:19 PM BIS PGD <pqd.bis@nic.in> wrote:

Dear Dr. V Rajkumar,

I am writing in reference to the progress report submitted for the R&D project PGD 0103. It appears that the report does not include a plan for the visit to the manufacturing facilities, nor any proposed next steps for utilizing the prepared questionnaire. Additionally, the seminar report attached at the end is not aligned with the scope of this project.

Given these points, could you please review and update the report accordingly before we present it to the sectional committee for review and approval?

Best regards, Kundan Giri Scientist C/Joint Director Production and General Engineering Department, BIS

---- On Wed, 23 Oct 2024 17:54:15 +0530 **Rajkumar V** <<u>rajkumar.v@iitjammu.ac.in</u>> wrote -

Dear Sir/Madam,

Attached is the progress report and Utilisation certificate for your perusal. Kindly let us know for any further information required.

Looking forward to hearing from you regarding the second installment for further smooth processing of the project.

Have a great week ahead.

Best Regards Rajkumar

Dr V Raikumar

Assistant Professor | Mechanical Engineering Additive Manufacturing Research Laboratory Indian Institute of Technology Jammu | Jagti, P O Nagrota, Nh-44, Jammu - 181 221, J&K, India | Mobile: +91 7397743999 | Phone: +91 191-2741124





भारतीय प्रौद्योगिकी संस्थान जम्मू INDIAN INSTITUTE OF TECHNOLOGY JAMMU On Mon, Mar 11, 2024 at 11:02 AM SCMD BIS < sppd@bis.org.in > wrote:

Dear Sir/Madam,

This has reference to R&D projects hosted by BIS and your submission of bid(s) for the same.

The meeting of the Research Evaluation Committee (REC) is scheduled on 18 March 2024 at 1000-1300 hrs for evaluation of the Technical Proposals for the following proposal(s):

- 1. Calibration of vertical oil storage tanks in India.
- 2. Technological gap analysis for Commercial scales (Non-flexible length measures).
- 3. Technological gap analysis for Steel tapes used in measurement.
- 4. Technological gap analysis for woven metallic and glass fibre measuring tapes.

During the meeting, REC may call for a clarification by the proposers if such a need arises. You are therefore requested to kindly ensure your availability for video conferencing during the above mentioned date and time. You will receive a phone call from our end 10-15 minutes beforehand, if your presence is required in the meeting. In that case, you may join the meeting through the following link:

https://bismanak.webex.com/bismanak/j.php? MTID=m229a5df6f3fd7723d35a79a3d43e752d

Meeting number: 2513 846 6672

Password: 12345

For communication with regard to above on the day of the meeting, following officer may be contacted –

Shri Phalendra Kumar Scientist C, Deputy Director Standards Coordination and Monitoring Department Contact No: 9599977946

Thanking you,

A K Bera, Sc G & Head (SCMD)

