



# Keral Verma Subharti College of Science

Website: [www.subharti.org](http://www.subharti.org), email: [Science@subharti.org](mailto:Science@subharti.org), Ph: 0121-24390578,  
2439052/3055000 (Extn.2728), Telefax: 0121-3058030, 2439056  
A constituent College of



**SWAMI VIVEKANAND SUBHARTI UNIVERSITY**  
(Established under U.P. Govt. Act no. 29 of 2008 and approved under section 2(l) of UGC Act 1956)

Ref. No. KVSCOS/SVSU/2024

Dated: 01/02/2024

## NOTICE

This is to kindly inform all the Research Committee members of Keral Verma Subharti College of Science that a research committee meeting is scheduled by Research coordinators (Dr. Amit Kumar and Dr. Preeti Singh).

The details of the meeting are as follows:

**Date: 2<sup>nd</sup> Feb 2024**

**Time: 10:30 A.M.**

**Venue: Conference Room, KVSCOS**

All committee members are requested to ensure their presence in the meeting on time.

  
**DEAN**  
Prof. (Dr.) Renu Mayal  
Dean, KVSCOS

## NOTICE

Dated: 01/02/2024

To,  
All Research Coordinators,  
Keral Verma Subharti College of Science,  
Subject: Meeting of College Research Committee

This is to inform you that College Research Committee will be conducting a meeting as per the details below:

Date: 2<sup>nd</sup> Feb 2024

Time: 10:30 A.M.

Venue: Conference Room, KVSCOS

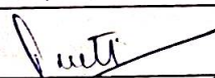
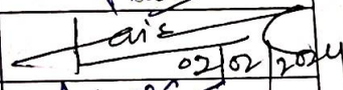
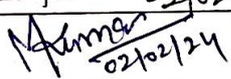
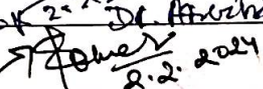
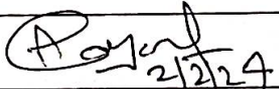
We kindly request you to ensure your presence at the meeting on time. Thank you for your cooperation.

  
Dr Amit Kumar  
Associate Professor  
(Chairman)

  
Dr. Preeti Singh  
Assistant Professor  
(Member Secretary)

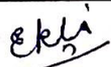
**College Research Committee**  
**Meeting: 2/2/2024**  
**Venue: Conference Hall, KVSCOS**

**Attendance sheet**

S.No.	Name of member	Post	Signature
1.	Dr. Amit Kumar	Chairperson	
2.	Dr. Preeti Singh	Member Secretary	
3.	Dr. Mohd. Faisal Siddiqui	Members	 02/02/2024
4.	Dr. Manoj Kumar	Members	 02/02/24
5.	Dr. Mohd. Israil	Members	 for 2.2.2024
6.	Dr. Adesh Kumar	Members	 2.2.2024
7.	Dr. Supriya Tomar	Members	
8.	Dr. Ankit kumar Goyal	Members	 2/2/24

9. Dr. Ekta Gupta

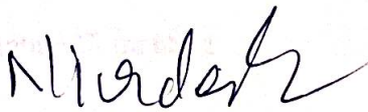
Assistant Prof.  
(Physics).



10. Dr. Permod Kumar

Associate Prof (Bot)



11. 

As Prof.



12. Navnand Singh

Assistant Prof.



**Research committee of Keral Verma Subharti College of Science**  
**Swami Vivekanand Subharti University, Meerut**

**Minutes of Meetings**  
Meeting: 02.02.2024

A meeting of the Research committee members of KVSCOS was held on Feb 02, 2024 at 10.30 a.m.

The following members of the college were present in the meeting:

**Chairman:** Dr. Amit Kumar, Associate Professor, Department of Agriculture.

**Members:**

1. Dr. Mohd. Faisal Siddiqui, Associate Professor, Department of Zoology.
  2. Dr. Manoj Kumar, Associate Professor, Department of Computer Applications.
  3. Dr. Mohd Israil, Associate Professor, Department of Physics
  4. Dr. Supriya Tomer, Assistant Professor, Department of Biotechnology
  5. Dr. Ankit Kumar Goyal, Assistant Professor, Department of Mathematics.
- Member Secretary - Dr. Preeti Singh, Assistant Professor, Department of Chemistry.

**The following Agenda were discussed in meeting:**

- 1 To convey the DST's Call for Pre-Proposals for Setting up Thematic Hubs (T-Hubs).
2. To encourage and guide the willing faculty of the University and also encourage the faculty members
3. To convey that under the National Quantum Mission (NQM), Academia institutions/R&D Labs are invited to submit innovative pre-proposals aligned with the Mission's objectives. The pre-proposals should demonstrate the quantum technologies to advance the application of quantum science and technology, in the following thematic areas:
  - I. Quantum Computing
  - II. Quantum Communication
  - III. Quantum Sensing and Metrology
  - IV. Quantum Materials and Devices

Dr. Amit Kumar  
Associate Professor (Chairperson)

  
Dr. Preeti Singh  
Assistant Professor (Member Secretary)

**KERAL VERMA SUBHARTI COLLEGE OF SCIENCE**  
**SWAMI VIVEKANAND SUBHARTI UNIVERSITY**

(Report of meeting held on 02-02-2024)

S.No.	Agenda	Discussion and Resolution	Responsible Authority for action taken	Action taken
1.	To convey the DST's Call for Pre-Proposals for Setting up Thematic Hubs (T-Hubs).	<p><b>Discussion:</b> he Department of Science and Technology (DST) has issued a call for pre-proposals for the establishment of Thematic Hubs (T-Hubs). This initiative aims to foster cutting-edge research and innovation by creating specialized hubs that focus on distinct scientific themes or areas of technology. The primary goal is to create collaborative environments that bring together academia, industry, and other research entities to address national challenges and advance scientific frontiers.</p> <p><b>Resolution:</b> A proposal submission framework should be created, outlining the necessary steps, deadlines, and responsibilities for faculty and researchers involved.</p>	All faculty members	Approved and taken into records
2.	To encourage and guide the willing faculty of the University and also encourage the faculty members	<p><b>Discussion:</b> Encouraging and guiding faculty members in the university is vital for fostering a culture of academic excellence, research innovation, and professional growth. Faculty members who are motivated and supported can significantly contribute to the</p>	All HODs, faculties and research committee members	Approved and taken into records

		<p>university's academic goals, research output, and institutional development.</p> <p><b>Resolution:</b> A mechanism should be implemented to identify faculty members who are interested in taking on leadership or research roles within the university. This can include interest surveys, one-on-one discussions, or encouraging faculty to propose their own initiatives.</p>		
3.	<p>To convey that under the National Quantum Mission (NQM), Academia institutions/R&amp;D Labs are invited to submit innovative pre-proposals aligned with the Mission's objectives. The pre-proposals should demonstrate the quantum technologies to advance the application of quantum science and technology, in the following thematic areas:</p> <p>I. Quantum Computing</p> <p>II. Quantum Communication</p> <p>III. Quantum Sensing and Metrology</p> <p>IV. Quantum Materials and Devices</p>	<p><b>Discussion:</b> Under the National Quantum Mission (NQM), academia institutions and research and development (R&amp;D) labs are encouraged to submit innovative pre-proposals that align with the mission's overarching objectives.</p> <p><b>Resolution:</b> A detailed review should be conducted to identify faculty members, research teams, and departments whose expertise aligns with the quantum technology themes outlined by the NQM. The university should create internal working groups to guide proposal submissions.</p>	All the faculty members	Approved and taken into records

**Dr Amit Kumar**  
**Associate Professor**  
**(Chairperson)**

**Dr Preeti Singh**  
**Assistant Professor**  
**(Member Secretary)**