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Dr. A. Anand, Associate Dean SBST

Convener:

Dr. Anand Prem Rajan

Professor, SBST

Department of Biomedical Sciences

Co – Conveners

Dr. K. Suthindhiran

Professor & Head

Department of Biomedical Sciences

Dr Godwin Christopher J

Professor, SBST

Department of Biomedical Sciences

Registration Details

- Students, Research Scholars & Faculty: ₹600/- (Including GST)
- Industry / Company Participants: ₹3000/- (Including GST)
- VIT Star Students: Free

Note:

Participants are requested to bring their own laptop with internet connectivity. Lunch will not be provided.

Venue:

Shakespeare Gallery (TT G28–29),
Technology Tower, VIT, Vellore

Certificate:

Certificate of Participation will be issued by BCRI & SBST, VIT, Vellore.

Fee payment Link:

<https://events.vit.ac.in>

Resource Persons

1. Dr. Sreedhar Reddy P
Academic and Global Operations Director
Bangalore Clinical Research Institute (BCRI),
Bangalore.
2. Ms. Divya Prabha K R
Manager- Strategic Academic Alliances &
Corporate Relations,
Bangalore Clinical Research Institute (BCRI),
Bangalore.
3. Dr. Anand Prem Rajan
Professor, SBST
Department of Biomedical Sciences,
Vellore Institute of Technology, Vellore



One-Day Skill Development, Capacity Building and Competency Enhancement Workshop on Introduction to Clinical Data Management(CDM) and Career Pathways

Date : 2nd April 2026



Organized by

School of Bio Sciences and Technology (SBST)

Vellore Institute of Technology, Vellore

VIT - A place to learn: A chance to grow

About VIT

Vellore Institute of Technology (VIT) was established under Section 3 of the University Grants Commission (UGC) Act, 1956. It was founded in 1984 as Vellore Engineering College and was later conferred the status of a Deemed-to-be University in 2001 by the Union Ministry of Human Resource Development, Government of India. The University is headed by its Founder and Chancellor Dr. G. Viswanathan, a former Parliamentarian and Minister in the Government of Tamil Nadu. Under his visionary leadership, VIT has grown into one of India's leading institutions of higher education.

VIT consistently strives to adopt innovative methods to enhance the quality of higher education. The campus offers a cosmopolitan environment with students from all parts of India and across the world. Experienced and highly qualified faculty members are strongly encouraged to nurture students through a student-centric approach to teaching and learning. The diversity of the faculty, along with their strong focus on teaching and research, enables the institution to meet the high standards required in modern-day education. VIT has established and sustains a robust support system to ensure the academic success and overall development of its students.

Committed to its vision of “Transforming lives through excellence in education and research”, VIT follows a professional approach to governance and continuously works towards academic excellence and innovation.

About BCRI

Bangalore Clinical Research Institute (BCRI) offers innovative learning approaches allowing students to effectively apply theoretical knowledge in the clinical research industry.

Our programs are designed for medical, pharmacy, life science, and nursing students aiming for careers in clinical research and the pharma industry. BCRI is nationally recognized for its excellence in clinical research education, with graduates placed in major clinical research companies

About SBST

The School of Bio Sciences and Technology (SBST) consists of four departments, namely Biotechnology, Integrative Biology, Bio Sciences and Bio-Medical Sciences. The School offers one undergraduate programme (B.Tech. Biotechnology), four postgraduate programmes (M.Sc. and M.Tech.) two integrated postgraduate (M.Sc.) and Ph.D. programmes.

In line with the National Education Policy (NEP), multiple entry and exit options are available in the integrated postgraduate programmes. In addition to the regular programmes, specialisations are offered in several prominent areas. Beyond the prescribed curriculum, the School provides ample opportunities for students to gain exposure to current research developments and industry requirements.

Faculty members of SBST are actively engaged in both fundamental and translational research, with a focus on delivering sustainable solutions and they also offer consultancy services to various industries. The School has published over 6,000 research and review articles, achieved an h-index of 97 and has been granted 55 patents. Research in the fields of biosciences and technology has gained international recognition and the School has been ranked in the 351–400 range in the broad subject areas of Biological Sciences and Chemistry by the 2024 QS World University Rankings by Subject.

About the workshop

Clinical Data Management (CDM) is a core component of clinical research and healthcare analytics, ensuring the accuracy, integrity and regulatory compliance of clinical trial data. With the expanding scope of the pharmaceutical and biotechnology industries, there is a growing requirement for trained manpower with foundational knowledge of clinical research data handling. This workshop is proposed to bridge the gap between academic learning and industry requirements by providing students with structured exposure to clinical data management concepts, tools and career opportunities.

Objectives of the Programme

The objectives of the proposed workshop are to:

- Introduce students to the fundamentals of Clinical Data Management and its role in clinical research
- Familiarize participants with the clinical trial data lifecycle and regulatory overview
- Provide basic exposure to data collection methods, CRF design and data validation concepts
- Create awareness about career prospects and skill requirements in the clinical research industry.

Programme Outcome

Upon completion of the workshop, participants will be able to:

- Understand the principles and workflow of Clinical Data Management
- Recognize the importance of data quality and compliance in clinical trials
- Gain introductory knowledge of industry-relevant CDM tools and practices
- Identify career pathways and competency requirements in the clinical research domain

Programme Structure and Duration

- Duration: One Day - 7 hours
- Mode: Offline
- Methodology: Expert lectures, case-based discussion and interactive sessions