



# KV RANGA REDDY DEGREE COLLEGE FOR WOMEN

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I S Sadan Crossroads, Saidabad, Hyderabad - 500 059, Telangana  
Website: [www.kvrrdcw.ac.in](http://www.kvrrdcw.ac.in) Email: [KVRRDCW.info@gmail.com](mailto:KVRRDCW.info@gmail.com)

## Value Added Course Report

Event: : 15-Day Value Added Course on “Clinical Research, Clinical Data Management, Medical Writing, and Regulatory Affairs”  
Course Type : Workshop  
Date & Time: : 18 August 2025 to 04 September 2025  
Venue: : KVRRDCW  
Collaboration : ClinoSol Research Pvt. Ltd., Hyderabad  
Participants : 28 students from Department of Life science  
Coordinator : Ms Arshiya Jabeen, Lecturer in Biotechnology

**About ClinoSol Research Pvt. Ltd.:** ClinoSol Research Pvt. Ltd. is a Hyderabad-based training and consulting company with 15+ years of experience in Clinical Research and allied domains. They have trained over 5,000+ students and facilitated 1,650+ placements globally in CROs, pharma companies, and hospitals. It offers real-time project-based learning, placement support, and a network of industry mentors to help students grow beyond classrooms.

### **Mentors:**

1. **Mujeebuddin Shaik, Founder and CEO** - With Masters in Pharmacology and Masters in Clinical Research, Mujeeb brings in over one and a half decade of experience with most prestigious CROs and Pharma IT organizations. He is passionate about developing clinical research talent globally. With a varied experience in his roles, he makes it a point to run a number of classes for the students and enables continuous improvement of course content. He spearheads partnerships with industry and professional associations enabling great opportunities for them and ClinoSol students.
2. **Uma Priya, Director and Operations Head** - Uma Priya started her career in the year 2004 post her master's degree. During the early days of her career, she processed patient medical records for prestigious University Health Systems (USA). Her career in Clinical Research included Clinical Data Management and Statistical Programming. She moved forward to follow her dream to educate students to enable rewarding careers in clinical research. She takes pride in regularly motivating our students. In addition to her primary role of Director Operations, Uma is extremely committed to providing training and career counseling to upcoming clinical research professionals.

**Course Report:** A 15-day Value Added Course titled “Clinical Research, Clinical Data Management, Medical Writing, and Regulatory Affairs” was conducted from 18 August 2025 to 04 September 2025 in collaboration with ClinoSol Research Pvt. Ltd., Hyderabad. The program was

designed to bridge academic learning with industry practice, providing students with hands-on exposure to essential skills and contemporary workflows in clinical research and allied domains.

### 1. Objectives:

- Provide a clear understanding of clinical research phases, global guidelines, and ethical considerations.
- Build skills in CDM, Regulatory standards processes, and safety data handling.
- Develop competencies in regulatory writing and scientific documentation.
- Introduce essential soft skills including data visualization, digital tools, and career planning.

### 2. Inaugural Session

The workshop commenced with an inaugural function on 18 August 2025, attended by the Principal, Vice Principal, faculty members, and students of the department, along with distinguished guests from ClinoSol Research Pvt. Ltd. The inauguration was graced by Mr. R. Bala Bhaskar, Principal, who addressed the gathering, emphasizing the importance of skill-based learning in emerging fields of biotechnology and healthcare. Representatives from ClinoSol Research Pvt. Ltd. — including Mr. Mujeebuddin Shaik, Founder and CEO, and Ms. Uma Priya, Director — shared insights into the growing demand for professionals trained in clinical research, data management, medical writing, and regulatory affairs.

### 3. List of Participants:

S No	Roll No	Branch	Student Name
1	111323484007	BSc (An Z C)	DANIYA TARIQ
2	111323484024	BSc (An Z C)	M VENKATA NAGA TEJASWINI
3	111323484032	BSc (An Z C)	SAFOORA BANU
4	111323484038	BSc (An Z C)	SYEDA JUVERIYA FATIMA
5	111323487016	BSc (Mb Bt C)	FAREEHA NAZNEEN
6	111323487020	BSc (Mb Bt C)	HALEEMA SULTANA ANSARI
7	111323487035	BSc (Mb Bt C)	SADEEM AYESHA MIRZA
8	111323487036	BSc (Mb Bt C)	SAFOORA NIKHATH
9	111323487043	BSc (Mb Bt C)	SUMAIYA NAZNEEN
10	111324374001	BSc (Biomedical Science)	ALINA BUTOOL
11	111324374002	BSc (Biomedical Science)	ARIFA FATIMA
12	111324374003	BSc (Biomedical Science)	ASFIYA BEGUM
13	111324374005	BSc (Biomedical Science)	AYESHA SIDDIQUA
14	111324374006	BSc (Biomedical Science)	AZIZA BANU
15	111324374007	BSc (Biomedical Science)	BANDA MANISHA
16	111324374008	BSc (Biomedical Science)	CHERIPALLY AKSHITHA
17	111324374009	BSc (Biomedical Science)	E JOSHNA SRI
18	111324374012	BSc (Biomedical Science)	GORLA AKSHITHA
19	111324374013	BSc (Biomedical Science)	HAAJIRA FATIMA
20	111324374014	BSc (Biomedical Science)	HAFSA NOURAIN
21	111324374015	BSc (Biomedical Science)	HAFSA TABASSUM
22	111324374019	BSc (Biomedical Science)	JUVERIYA BEGUM
23	111324374020	BSc (Biomedical Science)	MAHAVIR NEERAJA
24	111324374021	BSc (Biomedical Science)	MAHRIN KHAN
25	111324374024	BSc (Biomedical Science)	MEHWISH TARANA

26	111324374025	BSc (Biomedical Science)	NOOREEN ATHAR
27	111324374026	BSc (Biomedical Science)	P R TEJSVI
28	111324374029	BSc (Biomedical Science)	SIDRA FATIMA

#### 4. Workshop Sessions

Over the course of 15 days, participants engaged in intensive sessions covering core areas of clinical research, clinical data management, medical writing, and regulatory guidelines. The sessions combined theoretical concepts with practical exposure, offering real-world perspectives through case studies and interactive discussions. Trainers from ClinoSol Research Pvt. Ltd. delivered lectures, demonstrations, and hands-on training to ensure that participants gained both conceptual clarity and industry-relevant competencies.

#### 5. Participant Engagement and Feedback

Students actively participated throughout the program, demonstrating keen interest in learning about industry practices and regulatory frameworks. Their feedback highlighted the relevance, quality, and practical usefulness of the sessions. Many students expressed that the workshop enhanced their confidence and career readiness in the field of clinical research and allied sectors.

#### 6. Valedictory Function

The Valedictory Function was held on 04 September 2025 to mark the successful completion of the course. The event was attended by Mr. R Bala Bhaskar, Principal; Ms. S Hemalatha, Vice Principal; Mr. Mujeebuddin Shaik, Founder and CEO; and Ms. Uma Priya, Director, ClinoSol Research Pvt. Ltd. The dignitaries addressed the participants, acknowledging their enthusiasm and encouraging them to pursue further opportunities in this field. Certificates were distributed to all participants in recognition of their successful completion of the course. The program was coordinated and compered by Ms. Arshiya Jabeen, Lecturer in Biotechnology, whose efforts ensured the smooth execution of the workshop from inception to completion.

#### 7. Conclusion

The 15-day Value Added Course was a resounding success, effectively blending academic rigor with industry collaboration. It provided participants with vital knowledge, practical skills, and exposure to professional standards in clinical research and related areas, thereby contributing significantly to their academic and career development.

**Outcome:** The 15-day Value Added Course on "Clinical Research, Clinical Data Management, Medical Writing, and Regulatory Affairs" concluded successfully, achieving its intended objectives. By the end of the program, the 28 participants from Life Sciences courses:

- Gained a clear understanding of clinical research principles, safety reporting, and regulatory requirements.
- Acquired hands-on exposure to Clinical Data Management (CDM) tools, Case Report Forms (CRFs), and Electronic Data Capture (EDC) systems for effective data handling.
- Learned the fundamentals of pharmacovigilance case processing and global reporting practices.

*A. V. V. 09/09/25*

- Developed the ability to draft key medical documents, including protocols, narratives, and clinical study reports.
- Enhanced their technical skills in Excel, PowerPoint, and basic digital marketing relevant to life sciences.
- Improved their career readiness through resume building, interview preparation, and insights into industry roles.

These outcomes reflect the program's success in bridging academic learning with industry requirements, preparing students with job-oriented competencies in the clinical research and allied sectors.

**Event Photos:**



**Report prepared by:** Ms ArshiyaJabeen, Lecturer in Biotechnology

*Arshiya Jabeen*  
 ArshiyaJabeen  
 Lecturer in Biotechnology

*S Hemalatha*  
 S Hemalatha  
 Vice Principal

*R BalaBhaskar*  
 R BalaBhaskar  
 Principal