



College Code: 1706

# RBVRR WOMEN'S COLLEGE OF PHARMACY

# 3-4-343, Barkathpura, Hyderabad - 500 027 (T.S), India

Office: +91 40-27563065, Mobile: +91 9848930555

(Approved by the AICTE, PCI & Affiliated to Osmania University)

Recognized under Section 2(f) of the UGC Act 1956

EAMCET Code: RBVW | PGCET Code: RBVW1

www.rbvrrwcp.org | Email: rbvrrwcp@rediffmail.com & rbvrrwcp2006@gmail.com

## MEMORANDUM OF UNDERSTANDING (MOU) FOR ACADEMIC COLLABORATION BETWEEN

RBVRR WOMENS COLLEGE OF PHARMACY  
AND  
AVASYA LABS PVT LTD

This Memorandum of Understanding (this "MOU") made on this 25<sup>th</sup> day of February, 2022 between RBVRR Women's College of Pharmacy, Hyderabad, India, (hereinafter referred to as "RBVRRWCP" and AVASYA LABS PVT LTD Hyderabad, India to be included by mutual consent. The RBVRRWCP and AVASYA LABS PVT LTD collectively referred to as the "Parties",

RECOGNIZING their mutual interest in research, development, education and technology transfer on a non-commercial basis, and also

RECOGNIZING the global nature of today's business, industrial and social problems, and the need to address them through mutual cooperation, Hereby agree to encourage research collaboration according to the terms and conditions set forth in the following articles.

### Article 1: Fields of Collaboration

RBVRRWCP and AVASYA LABSPVT LTD

may collaborate within any mutually agreeable field of research and education

### Article 2: Exchange of Research Scholars

- 2.1 RBVRRWCP and AVASYA LABSPVT LTD will encourage collaboration in research areas like analytical support and project work for the UG and PG students.
- 2.1.1 As feasible, and contingent upon cognizant parent organization or departmental approval, the administrations of the two institutions agree to assist their respective Research scholars and students in developing the analytical skills like exposing to the Hyphenated techniques that may include a range of interactions such as research collaboration, specialized lectures, seminars and teaching or submission of joint research proposals.
- 2.1.2 Both parties must agree upon the specific terms of any inter-institution initiative relative to this agreement in written or electronically recorded correspondence at least three months prior to the initiation of a particular program or activity in order for the said initiative to proceed.
- 2.1.3 Each host institution, in the pre-visit agreement correspondence, will also coordinate support with the visiting institution for office space, library, laboratory and other privileges appropriate to the level and purpose of the visit, subject to the availability of resources.

### Article 3: Research Projects

- 3.1 Interested faculty may initiate joint research projects. Subject to available funding, the Parties will encourage research centres of their respective institutions to initiate and conduct collaborative projects consistent with the other terms and specifications of this agreement. Such joint research projects are to be the subject of definitive project agreements specific to each project and separate from this MOU.



Y. J. Kantu  
PRINCIPAL

RBVRR Women's College of Pharmacy  
Barkatpura, Hyderabad - 500 027 (TS)



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- 3.2 The financial arrangement relating to each joint research project will be accordance with the specific agreement covering each project.

## Article 4: Intellectual Property, Inventions and Innovations

The terms with respect to title to and exploitation of intellectual property (including trademarks and service marks, copyrights, patents designs and confidential information on the subject of such intellectual property, inventions and innovations) will be negotiated on a project-by-project basis in the specific research project agreements referred to in Article-3 and broadly governed by the IPR policy of both institutions. Information on research results and scientific materials (reports, articles, books) will be exchanged freely keeping in mind the mutually agreed provision of Intellectual Property Rights. All Intellectual Property solely conceived and/or developed by AVASYA LABS PVT LTD during the course of this Agreement shall be owned by AVASYA LABS PVT LTD

All Intellectual Property solely conceived and/or developed by RBVRRWCP during the course of this Agreement shall be owned by RBVRRWCP. Intellectual Property jointly conceived and/or developed by AVASYA LABS PVT LTD and RBVRRWCP will be jointly owned by both of them. For purposes of this Agreement, the term "Intellectual Property" shall mean any and all works and property including, but not limited to, all intellectual properties, ideas, inventions, concepts, products, improvements, innovations, discoveries, developments, methods, formulas, techniques, software, knowhow and writings made, conceived, reduced to practice, developed, written, or prepared by a party, whether or not patentable or copyrightable and whether made solely by that party or jointly with other third parties. AVASYA LABS PVT LTD and RBVRRWCP agree to collaborate towards the protection, if appropriate, and application of such Intellectual Property for commercial or other purposes on mutually acceptable terms to be negotiated in good faith between the parties

## Article 5: Administration and General Provisions

- 5.1 This MOU shall have an initial duration of five years from the date of signature, unless either party gives a six-month notice of termination. This MOU may be extended further, in five-year increments, by mutual written agreement.
- 5.2 Despite the statements and obligations expressed herein, this MOU is a nonbinding expression of the current intentions of the Parties, and neither Party will incur nor be bound to any legal obligations or expense hereunder to the other Party until and unless definitive agreements have been negotiated, approved by the necessary management levels of each Party and executed and delivered by authorized representatives of both Parties.

This MOU is signed subject to approval by the appropriate authorities on both sides.

For AVASYA LABS PVT LTD

(RAMAKOTI REDDY YARRAM)

Managing Director



For RBVRR WOMENS COLLEGE OF PHARMACY

(PROF. M. SUMAKANTH)

Principal  
PRINCIPAL

RBVRR Women's College of Pharmacy  
Barkatpura, Hyderabad - 500 027 (TS)

Date:-19-12-2022

This is to inform that Ms.Samreen Begum and Ms.B.Aishwarya, students of M.Pharmacy II year Pharmaceutical Analysis Branch, bearing roll numbers 170620885004 and 170620885002 studying in RBVRR Women's college of Pharmacy has gone through training for three months at AVASYA LABS PVT LTD on the Analytical Instruments like LC-MS and ICP-MS-Hyphenated Techniques.



**(K.SIVAIAH)**  
**AVASYALABS**  
**Manager-QC**

Date: 7-12-2023

This is to inform that Ms.B.Hemalatha and Ms.M.Nandini, students of M. Pharmacy II year Pharmaceutical Analysis Branch, bearing roll numbers 170621885002 and 170621885005 studying in RBVRR Women's college of Pharmacy has gone through training for three months at AVASYA LABS PVT LTD on the Analytical Instruments like LC-MS and GC-MS-Hyphenated Techniques.



**(K. SIVAIAH)**  
**AVASYALABS**  
**Manager-QC**

## Report on Analytical Training

Collaboration between RBVRR Women's College of Pharmacy and Avasya Labs for the training of M Pharmacy students on hyphenated analytical instruments.

1. **Hands-on Experience:** Practical training in Avasya Labs provides students with hands-on experience with cutting-edge hyphenated analytical instruments. This hands-on experience is invaluable as it allows students to apply theoretical knowledge gained in classrooms to real-world scenarios. Operating these instruments themselves gives students a deeper understanding of their functioning and capabilities.
2. **Exposure to Industry Standards:** Avasya Labs likely adheres to industry standards and practices, exposing students to the same standards they will encounter in professional settings. Understanding and working within these standards from an early stage in their education prepares students for seamless integration into the pharmaceutical industry upon graduation.
3. **Access to State-of-the-Art Facilities:** Avasya Labs presumably offers state-of-the-art facilities, including the latest hyphenated analytical instruments. Access to such facilities ensures that students are familiar with the most advanced technologies used in pharmaceutical analysis. This exposure gives them a competitive edge when entering the job market or pursuing further studies.
4. **Practical Application of Theory:** Theoretical knowledge gained through academic coursework is reinforced and applied practically in Avasya Labs. This application-oriented approach bridges the gap between theory and practice, enhancing students' comprehension and retention of concepts. It also fosters critical thinking and problem-solving skills essential for success in the pharmaceutical field.
5. **Networking Opportunities:** Collaboration with Avasya Labs potentially opens doors for networking opportunities for students. Interacting with professionals in the industry, such as scientists and researchers, allows students to build connections that may prove beneficial for their future career prospects. These connections can lead to internships, job opportunities, or collaborative research projects.
6. **Preparation for Research and Development Roles:** Training on hyphenated analytical instruments is particularly beneficial for students aspiring to pursue careers in research and development (R&D). Such instruments are integral to R&D processes in the pharmaceutical industry, where precise analysis of compounds is essential for drug discovery, development, and quality control. Practical experience with these instruments equips students with the skills required for roles in pharmaceutical R&D.

Overall, the collaboration between RBVRR Women's College of Pharmacy and Avasya Labs provides M Pharmacy students with a comprehensive and industry-relevant education. The practical training received in Avasya Labs enhances students' skills, knowledge, and readiness for the challenges of the pharmaceutical industry, ultimately contributing to their professional growth and success.