

महाराष्ट्र MAHARASHTRA

0 2024 0

09AB 064681





597. 19. 374 - Ollo 112025

MEMORANDUM OF UNDERSTANDING

Memorandum of Understanding to be jointly signed between

॥ अहर्निश संवायदे॥

Vishwasrao Naik Arts, Commerce and Baba Naik Science B.N. Science Mahavidyalaya Shirala (Partner 1),

Tal.: Shirala, Dist.: Sangli, Telephone: 9420331622,

E-mail: srl100.cl@unishivaji.ac.in

Biocyte institute of Research and Development Sangli, (Partner 2), Plot No.20, Shriram Residency, Flat No.11, Near Bypass Road, Kalanagar, Sangli - 416416, Telephone: +91

9595753875; +91 9226765719,

nstitute of Research & Development E-mail: biocytelabsangli@gmail.com

Signed mutually on TBD



SHIRALA Dist.Sangli This Memorandum of Understanding (MoU) sets for the terms and understanding between the PPSVSSS's Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyalaya (VNBNM) Shirala (Partner 1) and Biocyte institute of Research and Development (BiRD) Sangli, the (Partner 2) for facilitating research projects of both parties by mutually agreeing terms and conditions.

Partner 1:

Here as, Vishwasrao Naik Arts, Commerce and Baba Naik Science College Shirala is a NAAC - B grade, Educational Institute nestled in Shirala, Tehsil Shirala, District Sangli, State Maharashtra. Since inception, in 1970, VNBNM has been on an epic journey towards catering to the needs of our students. This college, being located in Western Maharashtra region of Maharashtra state has rich cultural heritage and patronage of social reformers. Carrying ahead the legacy, Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyalaya Shirala has stepped up with excellence in higher education and social commitment. Over the years, the college has figured out its action plan to deliver the best in "Teaching, Learning and Research". Moving ahead with the same spirit, it has defined the strategies to focus on state-of-the-art technologies. Keeping the agenda, in line with creation and dissemination of knowledge, this college has concentrated on progress of students through well defined curricular and welfare programmes. Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyalaya Shirala has always looked upon the value creation to synergize our students to accomplish their goals. The journey so far, has set up several milestones that inspire the academic community to take upon ambitious programmes and projects in larger interests of society and mankind. The College has nearly 931 students, learning on the campus through various faculties. The College is keen to establish State, National and International collaboration with governing bodies, premier institutes, universities and business houses to create and ensure the opportunities of horizontal and vertical progress in academics, research and industries for the students as well as for the welfare of industry and society. It is well taken by the researchers and academicians functioning on and off the campus. Now the College is trying its best to create interdisciplinary and incubation activities as a routine practice with great pace.

Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyalaya Shirala has achieved a name to reckon within the academic fraternity by giving a strong impetus



to create an environment of knowledge application and holistically inspiring students to become eminent personalities of tomorrow. We are supporting our students to realize their potential and get into the fresh opportunities. The College is engaged in taking up innovations in academics and research and look ahead to explore the world of science and technology with inventions and updates.

Our commitment to quality and dedication to generate ideas, lead us towards outreach activities like well being of society, education, training and awareness programmes, creation and dissemination of specialized knowledge and advanced research. During the last few years, we have welcomed change and challenges simultaneously. In this fast-paced world, technological change is a constant element. Rather, it may be considered as an active mean to reach out to internationalization of higher education. Likewise, challenges also have never been obstacles for us but a key to open new opportunities and to stay responsive and innovative.

Considering rural population of the area, the Mahavidyalaya is also planning to utilize local available expertise to offer a few skill based certificate courses in Sericulture, Silviculture, Lac culture, Fisheries, Poultry, Goatry, High-Tech Animal Husbandry, Foundational Nursary (Grafting skills) and Apiculture, for the benefits of Students, Entrepreneurs and farming community to enhance entrepreneurial capacity. The Mahavidyalaya aims to initiate collaborations at state, national and international level to promote collaborative work in cutting edge science and technology fields.

Partner 2:

Biocyte Institute of Research & Development (BiRD) Established in 2015 with aim to provide a basic platform to Innovators to explore their research ideas. We provide services for research & development work with well-equipped laboratory to meet the requirements of Academic, Basic Science students, Medical Professionals & SME (Small & Medium Enterprises). We Provide Project Assistance to students of B. Pharm. M. Pharm., M.Sc. B.A.M.S., B.D.S. and Ph.D. Programme.

Purpose:

This MOU will establish academic and research cooperation, and establish rapport among students and the faculty of both the institutions with respect to academic programs. This



Page 3 of 6

MOU also deliver innovative research projects based on Pharmaceutical Sciences through a joint collaborative effort between TKCP and BiRD.

THE MEMORANDUM OF UNDERSTANDING WITNESSETH AS UNDER:

- 1. A joint committee comprising of designated staff members from both parties will explore newer opportunities for further research in the field of pharmaceutical sciences and associated medical subjects. The joint committee also offers guidance for research projects in areas mutually agreed upon.
- 2. Both parties are agreed to sharing their human resources in training undergraduate and post graduate, and doctoral pharmacy students in the field of their expertise, and research facilities available at their research centre.
- 3. Both parties are agreed to promote research and realize cooperative projects, giving priority to interdisciplinary approach.
- 4. Both parties are agreed to support extension activities of common interest and provide access to their respective institutional research facilities to other party for the use of required samples with all relevant details, as and when required. Also, the students and staff members will be allowed to spend period of time, whenever required, in their research centre.
- 5. The information about the samples under testing, and the obtained results are not allowed to be transferred to any other/third party without the mutual consent.
- 6. All credentials arising out of the joint research project undertaken under this MOU is appropriately be shared by both the institutes as decided by the joint committee.
- 7. Both parties can access all the details of the joint research study progress and results of the projects undertaken under this venture.
- 8. Either of the party can initiate a research project individually without the consent of the other party. For such independent research projects, the expenditure incurred for all research projects will be borne by the institution which initiates the research project.
- 9. The contributions of each institution will be acknowledged in publications/ presentations. Besides, both parties are agreed share authorship in publications with the contributing person(s) from other party. Also, the publication/ patenting of the results of joint research project will be shared appropriately between both the institutions.



TERMS AND CONDITIONS

- 1. The MoU is for a period of Five years from the date of signing, and can be renewed with mutual consent.
- 2. The MoU shall continue for a period of 05 years, unless either party notifies in writing to the other party of its intention to terminate this MoU 90 days in advance.
- 3. The MoU is not a legally binding contract, and under no circumstances does this memorandum subject either of the parties to liability for breach whether material or minor of contract or any other liability under national or international law or any other applicable law.
- 4. The MoU does not place any financial liability on either of parties.
- 5. The parties may nominate an identified individual to establish a "Joint Working Group" to manage and execute the cooperative activities mentioned in this MoU.



Page 5 of 6

MOU SIGNED IN PRESENCE OF:

Partner 1: VNBNMS's Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyala, Shirala

Partner representative:

1.	Dr. Nagesh B. Birajdar , Co-ordinator, Innovation, Incubation and Linkages Cell, Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyala, Shirala	
2.	Dr. Rajendra B. Bansode, Principal, Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyala, Shirala Vishwa	Principal,
	Partner 2: Baba Na	ik Science Mahavidyalay nirala,Dist.Sangli.
1.	Dr. Sandeep B. Patil, Founder and Senior consultant, Biocyte	Sab

institute of Research and Development. Sangli Director, Biocyte Institute of Research Ms. Rutika Harshad, Research scientist, Biocyte institute of and Development, Sangli. 2. Research and Development. Sangli

MoU Facilitators:

Partner 1: VNBNMS's Vishwasrao Naik Arts, Commerce and Baba Naik Science Mahavidyala, Shirala

Partner representative:

Dr. Nagesh B. Birajdar



Partner 2: Biocyte institute of Research and Development Pvt. Ltd. Sangli

Partner representative:

Dr. Sandeep B. Patil

Director, Biocyte Institute of Research and Development, Sangli,



Page 6 of 6