



Sanjeevani Multipurpose Foundation's
**DR. DEEPAK PATIL AYURVEDIC MEDICAL
COLLEGE AND RESEARCH CENTER**

Borpadale Phata (Nebapur), Kolhapur-Ratnagiri Road, Tal- Panhala, Dist. Kolhapur, Pin-416213, Maharashtra State, India
Ph. No. 0231-3500605/603. Website: www.dpayurvediccollege.com Email: drdeepakpatilayu@gmail.com

Recognized by :

- ◆Ministry of AYUSH, Govt. of India, New Delhi
 - ◆National Commission for Indian System of Medicine (NCISM), New Delhi
 - ◆Medical Education & Medicine Department, Govt. of Maharashtra, Mumbai
 - ◆Affiliated to Maharashtra University Of Health Sciences (MUHS), Nashik.
- Ranked 1 in 'Desh Ka Prakriti Parikshan Abhiyan'



MEMORANDUM of UNDERSTANDING (MoU)

between

**DR. DEEPAK PATIL AYURVEDIC MEDICAL COLLEGE AND
RESEARCH CENTRE, BORPADALE PHATA, PANHALA,
KOLHAPUR, 416213. MAHARASHTRA, INDIA.**

and

S. G. PHYTO PHARMA PVT. LTD.

Registered Office Address: S. G. Phyto Pharma Pvt. Ltd. 532/1, Nilgiri Apartment,
Plot. 3, 'E' Rajendranagar Ring Road Kolhapur, 416004. Maharashtra, India.

Manufacturing Unit Address: B-53/D-21, MIDC Gokul Shirgaon,
Kolhapur, 416237. Maharashtra, India.

**FOR TWO YEARS
2026 TO 2028**

FROM 05/03/2026 TO 29/02/2028



**Dr. Nitin B. Tatpuje
The Principal,
Dr. Deepak Patil Ayurvedic Medical
College and Research Centre,
Borpadale Phata,
Panhala, Kolhapur- 416213
Maharashtra India.**

**Mr. Mandar S. Gune
The Executive Director,
S. G. Phyto Pharma Pvt. Ltd.
532/1, Nilgiri Apartment, Plot No. 3,
'E' Rajendranagar Ring Road
Kolhapur – 416004
Maharashtra, India**

MEMORANDUM OF UNDERSTANDING (MoU)

For Academic Collaboration, Quality Testing Laboratory Facility Utilization, Training,
Research and Knowledge Sharing

This Memorandum of Understanding (MoU) is executed on this 05th day of March, 2026.

BETWEEN

Party – I

**Dr. Deepak Patil Ayurvedic Medical College & Research Centre, Borpadale, Taluka
Panhala, District Kolhapur – 416213, State – Maharashtra, India.**

[An institution imparting Ayurvedic education and research,

-Affiliated to the Maharashtra University of Health Sciences (MUHS), Nashik and

-Recognized by National Commission for Indian System of Medicine (NCISM), New Delhi.]

The institution is represented by its Principal, who is duly authorized to sign this agreement.

Hereinafter referred to as “**THE COLLEGE**”.

AND

Party – II

S. G. Phyto Pharma Pvt. Ltd.

Registered Office Address: S. G. Phyto Pharma Pvt. Ltd. 532/1, Nilgiri Apartment,
Plot. 3, 'E' Rajendranagar Ring Road Kolhapur 416004 Maharashtra India.

Manufacturing Unit Address: B-53/D-21, MIDC Gokul Shirgaon,
kolhapur 416237, Maharashtra, India.

A GMP certified Ayurvedic pharmaceutical manufacturing unit having a Quality Testing /
Quality Control Laboratory equipped with facilities for testing Ayurvedic raw materials and
finished formulations.

The Executive Director, duly authorized to execute this MoU.

Hereinafter referred to as “**THE COMPANY**”.



1. PREAMBLE:

- WHEREAS the College is engaged in imparting Bachelor of Ayurvedic Medicine and Surgery (BAMS) education with an intake capacity of 60 undergraduate students per academic year, and is required to provide laboratory exposure, quality control training, research facilities, and practical knowledge to students as per regulatory standards.
- AND WHEREAS the Company operates a GMP certified Ayurvedic pharmaceutical manufacturing unit with a Quality Control / Quality Testing Laboratory equipped with modern analytical facilities for evaluation of Ayurvedic drugs, raw materials, and formulations.
- AND WHEREAS the Quality Testing Laboratory requirements for Ayurvedic Medical Colleges, as prescribed by National Commission for Indian System of Medicine, mandate:
 - Availability of independent quality testing laboratory unit or common facility
 - Supervision by designated faculty of Rasashastra Bhaishajya Kalpana or Dravyaguna
 - Facilities to conduct quality control tests as per syllabus
 - Provision for research activities for students and staff
 - Compliance with Schedules III and XI requirements
- AND WHEREAS both parties are desirous of establishing mutual cooperation in academic, technical, research, and training activities related to Ayurvedic pharmaceutical quality testing and analysis.
- NOW THEREFORE the parties hereby agree as follows.



2. OBJECTIVES OF THE MoU:

The objectives of this MoU are:

- To facilitate academic collaboration between the College and the Company.
- To provide practical exposure to BAMS undergraduate students in the field of Ayurvedic drug quality testing and pharmaceutical analysis.
- To allow utilization of Quality Control Laboratory facilities for academic purposes.
- To promote knowledge exchange, skill development, and technical training.
- To support research activities related to Ayurvedic pharmaceuticals.
- To strengthen industry-academia collaboration in Ayurveda pharmaceutical science.

3. SCOPE OF COLLABORATION:

The collaboration between both parties shall include but not be limited to the following activities:

3.1 Laboratory Facility Utilization

The Company shall allow:

- Educational visits of BAMS students
- Demonstration of quality control laboratory procedures
- Exposure to modern pharmaceutical analytical instruments
- Testing may include:
 - Raw drug authentication
 - Organoleptic analysis
 - Microscopy
 - Physico-chemical testing
 - Chromatographic analysis
 - Quality control of Ayurvedic formulations

3.2 Academic Visits

Students of Dr. Deepak Patil Ayurvedic Medical College shall be permitted to visit the Company's Quality Control Laboratory under faculty supervision for:

- Educational visits
- Demonstration of analytical methods
- Industrial exposure training

3.3 Industrial Exposure and Entrepreneurship Development

The Company shall extend cooperation to provide industrial exposure and entrepreneurship guidance to the students and faculty members of the College.

This may include:

Orientation regarding Ayurvedic pharmaceutical industry operations

Demonstration of Ayurvedic drug manufacturing processes

Guidance on establishment and management of Ayurvedic pharmaceutical units

Awareness about GMP standards, quality assurance and regulatory compliance

Interaction sessions with industry experts regarding entrepreneurship opportunities in Ayurveda pharmaceuticals

Exposure to quality testing laboratories used in the pharmaceutical industry

Such initiatives shall promote entrepreneurial skills, industry readiness, and practical understanding of Ayurvedic pharmaceutical entrepreneurship among students.

3.4 Research Activities

Both parties may collaborate in research activities related to:

Standardization of Ayurvedic drugs

Analytical evaluation of herbal formulations

Quality control methodologies

Pharmaceutical and clinical research projects

Faculty members and students may utilize the laboratory facilities for research work subject to prior approval of the Company.

3.5 Knowledge Sharing and Academic Interaction

Both parties may jointly organize:

Workshops

Seminars

Guest lectures

Training programs

Academic discussions

3.6 Training Programs

The Company may conduct:

- Demonstrations on quality testing of Ayurvedic drugs
- Training on GMP standards
- Exposure to Ayurvedic pharmaceutical manufacturing processes

4. RESPONSIBILITIES OF THE COLLEGE:

The College shall:

- Depute students and faculty members for academic visits.
- Ensure discipline and compliance with company safety regulations.
- Nominate a faculty coordinator from Rasashastra Bhaishajya Kalpana or Dravyaguna Department.
- Ensure that visits are conducted for academic and educational purposes only.
- Follow schedules mutually decided between both parties.

5. RESPONSIBILITIES OF THE COMPANY:

The Company shall:

- Provide access to the Quality Control Laboratory for academic visits.
- Facilitate demonstration of testing methods and analytical instruments.
- Allow exposure to GMP compliant pharmaceutical quality testing practices.
- Provide guidance to students regarding quality control standards in Ayurveda pharmaceuticals.
- Maintain safety guidelines during laboratory visits.

6. STUDENT VISITS:

The number of students visiting the facility shall be limited and scheduled in batches suitable for effective training.

The visits shall be conducted:

Under supervision of faculty members

With prior permission of the Company Following all safety and confidentiality protocols.

7. CONFIDENTIALITY:

Both parties agree that:

Any confidential information shared during collaboration shall not be disclosed to third parties.

Students and faculty shall respect industrial confidentiality and proprietary information.

8. FINANCIAL TERMS:

This MoU is executed primarily for academic collaboration and educational purposes.

Unless otherwise mutually agreed:

No financial obligation shall arise between the parties.

Any special testing or research projects requiring expenditure shall be mutually decided in writing.

9. VALIDITY OF THE MoU

This MoU shall remain valid for a period of Two (02) Years from the date of signing.

It may be renewed with mutual consent of both parties.

10. TERMINATION:

Either party may terminate this MoU by providing three months written notice to the other party.

However, ongoing academic activities may be allowed to conclude.

11. AMENDMENTS:

Any modification to this MoU shall be made only through written agreement signed by both parties.

12. DISPUTE RESOLUTION:

Any dispute arising out of this MoU shall be resolved through mutual discussion and negotiation.

If unresolved, the matter shall be subject to jurisdiction of courts in Kolhapur, Maharashtra, India.



13. COMPLIANCE WITH REGULATORY AUTHORITIES:

The collaboration under this MoU shall comply with the guidelines and regulations issued by:
National Commission for Indian System of Medicine
State and Central Government authorities
Drug regulatory authorities

14. NON-BINDING CLAUSE:

This MoU represents an intent of collaboration and does not create any legal partnership, employment relationship, or financial liability between the parties.



15. SIGNATORIES:

IN WITNESS WHEREOF the parties have executed this Memorandum of Understanding on the date mentioned above.

For Party – I

**DR. DEEPAK PATIL AYURVEDIC MEDICAL COLLEGE & RESEARCH CENTRE
BORPADALE, TALUKA PANHALA, KOLHAPUR**

Signature: _____

Name: **Dr. Nitin B. Tatpuje**
Designation: Principal


Principal 05/03/2026
Dr. Deepak Patil Ayurvedic Medical College
& Research Centre, Borpadale Phata, Tal. Panhala
Dist. Kolhapur-416 213



For Party – II

**S. G. PHYTO PHARMA PVT. LTD.
532/1, Nilgiri Apartment, Plot No. 3 'E', Rajendranagar Ring Road, Kolhapur – 416004**

Signature: _____

Name: **Mr. Mandar S. Gune**
Designation: The Executive Director,

For S. G. PHYTO PHARMA PVT. LTD.


EXECUTIVE DIRECTOR



Witnesses

1. Name: Dr. Kedar V. Todkar

Signature: Todkar
05/03/2026 Associate Professor & H.O.D
Dept. of Rasashastra & B.K.

2. Name: Dr. Shreehari S. Taklikar (R&D Manager)

Signature: Shreehari S. Taklikar
05/03/2026