



महाराष्ट्र MAHARASHTRA

● 2025 ●

DY 682404

दस्तावेज ब्राह्मण
श्रीसंगीकरणार्थी

गुरुदाता विकास घेणारावे नांव व वारा

द्यावारी: विवेकानन्द कॉलेज

दुसऱ्या वक्तव्याचे नाम

हस्ते असल्यात त्वाचे नांव लाठी व वोवार

गुरुदाता शुल्क रक्कम रु ५००/-

गुरुदाता विकास घेणारावी नांव रु ४२२

दिनांक -

8 DEC 2025

सौ. शारदा अशोक पोवार (स्तंप व्हेंडर)
२२५१, ई. का। बावडा, कोल्हापूर.
परवाना क्र.मु.वि.अ./करवीर/१४
दि. ७/७/१९९४ कोड नं. २६०९०४८



24 NOV 2025

STAMP HEAD CLERK
TREASURY OFFICE
KOLHAPUR (M.S.)

MEMORANDUM OF UNDERSTANDING

BETWEEN

DEPARTMENT OF MATHEMATICS, INTERNAL QUALITY ASSURANCE CELL
VIVEKANAND COLLEGE, KOLHAPUR
(An Empowered Autonomous Institute)

AND

SSP NATURE SOLUTION ENVIRONMENT CONSULTANT PRIVATE LIMITED

This Memorandum of Understanding is made at Kolhapur on **Thursday, 11 December 2025**. In order to promote industry-academia cooperation and exchange, **Department of Mathematics, Internal Quality Assurance Cell, Vivekanand College, Kolhapur** and **SSP NATURE SOLUTION ENVIRONMENT CONSULTANT PRIVATE LIMITED** agree to the following Memorandum of Understanding (MoU).

THE OBJECTIVES OF THE MoU ARE:

1. To establish a collaborative framework between the Department of Mathematics, Internal Quality Assurance Cell, Vivekanand College, Kolhapur and SSP Nature Solutions Environment Consultant Private Limited for mutual benefit of students, faculty, and the company.
2. To facilitate knowledge exchange in the areas of Performance Analysis, Stock Management, ERP Solutions, and Project Management.
3. To provide students with practical exposure to industry-standard software, tools, and methodologies used in *business analytics and management systems*.
4. To organize joint workshops, seminars, training programs, and guest lectures on relevant topics.
5. To promote research and development activities in applied mathematics, data analytics, and computational methods related to business management.
6. To facilitate internship opportunities and training facilities for students at SSP Nature Solutions Environment Consultant Private Limited to gain hands-on experience.
7. To explore possibilities for joint projects, case studies, and consultancy services.
8. To enhance the employability and skill development of students through industry exposure.
9. To conduct joint supervision of research projects and student dissertations.

PROPOSED MODELS OF COLLABORATION:

1. Faculty members will be exchanged for guest lectures and expert sessions on Performance Analysis, Stock Management, ERP Solutions, and Project Management.
2. Student exchange programs will be undertaken for internships and industrial training at SSP Nature Solutions Environment Consultant Private Limited.
3. Students will be guided for academic projects, dissertations, and research work in collaboration with industry experts.
4. Access will be provided to industry tools, software, and case studies for faculty members and students of the Department.
5. Joint academic and professional development activities including certification programs and skill enhancement workshops will be organized.
6. Combined visits to industrial facilities, technology parks, and professional conferences will be organized.
7. Placement opportunities for eligible students of the Department will be facilitated at SSP Nature Solutions Environment Consultant Private Limited.
8. Research publications, technical papers, and knowledge dissemination activities will be carried out in collaboration.



TERMS AND CONDITIONS:

1. This MoU may be amended, renewed, and terminated by mutual written agreement of both parties at any time.
2. Either party shall have the right to terminate this MoU upon **60 days'** prior written notice to the other party.
3. Both parties shall bear their own expenses related to the implementation of this MoU, unless otherwise mutually agreed in writing.
4. Any intellectual property created jointly during the collaboration shall be jointly owned by both parties, with terms determined through separate written agreements.
5. Both parties agree to maintain confidentiality of any proprietary information or sensitive data shared during the course of this collaboration.
6. This MoU is non-exclusive, and both parties are free to enter into similar agreements with other organizations.
7. All disputes arising from this MoU shall be resolved amicably through mutual consultation. If unresolved, the matter shall be subject to the jurisdiction of courts at Kolhapur, Maharashtra.

DURATION OF MoU:

This MoU, unless extended by mutual written consent of both parties, shall expire in **FIVE YEARS** after the effective date specified in the opening paragraph. However, upon review, the MoU may be extended for another period by mutual consent, with written agreement at least 60 days prior to expiration.

COORDINATORS:

Both parties will designate persons who have responsibility for coordination and implementation of this agreement.

For Vivekanand College, Kolhapur:

Name: Dr. Sanjay Pandurang Thorat

Designation: Head of Department, Department of Mathematics

Contact: 9970929595

Email: thoratsanjay15@gmail.com

For SSP Nature Solutions Environment Consultant Private Limited:

Name: Mr. Shivanand Shankar Patane

Designation: Proprietor, SSP Nature Solutions Environment Consultant Private Limited.

Contact: 9881981112

Email: shivanandpatane@gmail.com



SIGNATURES

This Memorandum of Understanding is to be executed, effective as of the day and year mentioned above.

Date: Thursday, 11 December 2025

Place: Kolhapur

For Vivekanand College, Kolhapur:

Dr. Sanjay Pandurang Thorat
Dr. Sanjay Pandurang Thorat
Head of Department
Department of Mathematics
Vivekanand College, Kolhapur

Dr. Sanjay Pandurang Thorat
HEAD
DEPARTMENT OF MATHEMATICS
VIVEKANAND COLLEGE, KOLHAPUR
(EMPOWERED AUTONOMOUS)

Dr. Shruti Joshi
Dr. Shruti Joshi **Coordinator - IQAC**
Coordinator
Internal Quality Assurance Cell
Vivekanand College, Kolhapur

Dr. Sanjay Pandurang Thorat
Dr. Sanjay Pandurang Thorat
Principal
Vivekanand College, Kolhapur

Dr. Sanjay Pandurang Thorat
I/c Principal
Vivekanand College, Kolhapur
(An Empowered Autonomous Institute)

For SSP Nature Solutions Environment Consultant Private Limited:

Mr. Shivanand Shankar Patane
Mr. Shivanand Shankar Patane
Proprietor
SSP Nature Solutions Environment Consultant Private Limited



ANNEXURE: AREAS OF COLLABORATION

Area	Description
Performance Analysis	Training on data analytics, performance metrics, KPI development, business intelligence tools, and data-driven decision making
Stock Management	Exposure to inventory management systems, supply chain optimization, stock control methodologies, and warehouse management
ERP Solutions	Understanding of Enterprise Resource Planning systems, module integration, business process automation, and ERP implementation strategies
Project Management	Training on project planning, execution, monitoring, risk management, agile methodologies, and project management software tools

Contact Details:

Vivekanand College, Kolhapur:

Address: 2130, "E" ward, Tarabai Park, Kolhapur

Phone: 0231-2658612

Email: info@vivekanandcollege.org

Website: www.vivekanandcollege.ac.in

SSP Nature Solutions Environment Consultant Private Limited

Registered Office: 902, T P Scheme No. 2, Dudhali Kolhapur

Phone: 9881981112

Email: shivanandpatane@gmail.com





Kolhapur, Maharashtra, India 

2130/1, Warna Colony, Tarabai Park, Kolhapur, Maharashtra 416003, India

Lat 16.712845° Long 74.238417°

Thursday, 11/12/2025 04:16 PM GMT +05:30

