

ଓଡ଼ିଶା ओडिशा ODISHA

U 622213

Memorandum of Understanding

Between

Balasore College of Engineering & Technology (BCET), Balasore

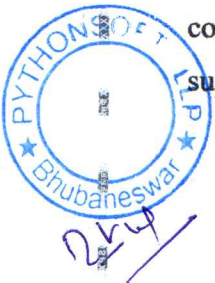
And

PythonSoft LLP, Bhubaneswar

This Memorandum of Understanding (hereinafter referred to as "MOU") is entered into on this 20th day of April 2026 between **Balasore College of Engineering & Technology (BCET)**, situated at Sergarh, NH-16, Balasore, Odisha under the aegis of its governing body as **First Party** hereinafter referred to as **BCET** and PythonSoft LLP, Plot No. 126/2260/5746, Zero Lane, Khandagiri Square, Bhubaneswar as **Second Party**.

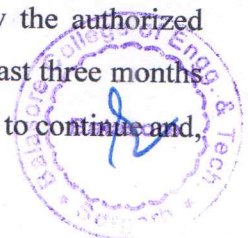
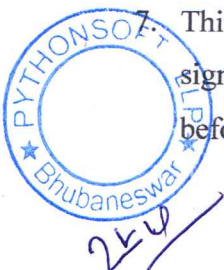
Scope of Collaboration:

1. Whereas the first party is engaged in imparting higher education courses like B.Tech, M.Tech, MBA and MCA and is affiliated to Biju Patnaik University of Technology and also approved by All India Council of Technical Education, New Delhi and the second party is rendering HR Consultancy services along with expert services for preparing students for corporate. Both parties have entered into mutual understanding for extending collaborative supports to each other in following areas:



- Summer Internship Programme
 - Entrepreneurship Development
 - Skill Development Programmes
 - Being part of Centre of Excellence & and facilitating in Industry Lab at BCET campus.
 - Provision of industry-standard software tools and licensed platforms for student use.
 - Joint development of hands-on laboratory curriculum aligned with current industry needs.
 - Conduct of regular workshops on emerging technologies (AI/ML, Cloud Computing, IoT, Cybersecurity, Data Analytics, etc.)
 - Exposure to Python Soft LLP's operational facilities and live projects.
 - Co-development of practical training modules and project-based learning content.
 - Faculty Development Programmes (FDP) in collaboration with Python Soft LLP.
 - Hackathons, coding competitions, and tech fests organized jointly
 - Live project exposure for final year students under Python Soft LLP mentorship.
 - Certification programmes co-branded by BCET and Python Soft LLP.
 - Training students on emerging technologies to bridge the skill gap and make them industry-ready. Support in setting up innovation hubs / incubation cells for student start-ups.
2. The development and implementation of specific activities based on this MoU will be separately negotiated and be agreed between both Parties which carry out the explicit tasks. Each Party agrees to carry out these activities in accordance with the rules and regulations of the respective Parties after full consultation and approval.
 3. It is understood that the implementation of any of the types of co-operation stated in Clause 1 shall depend upon the availability of resources and financial support of the Parties concerned.
 4. Both Parties agree that prior written approval is required before using the other Party's name, logo, or other Intellectual Property rights in any advertising or associated publicity.
 5. Should the collaborative research activities under this MoU result in any potential for intellectual property, each Party shall seek an equitable and fair agreement as to ownership and other property interests that may arise.
 6. This MoU may only be amended or modified by a written agreement signed by the representatives of each Party.

This MoU is valid for a period of five **years** from the date of signing by the authorized signatories of each Party. Each Party shall review the status of the MoU at least three months before the end of the three-year period to determine whether it wishes the MoU to continue and,



if so, any modifications that might be necessary. The period of validity of this MoU may only be extended by the mutual written consent of both Parties.

8. This MoU may, at any time during its period of validity, be terminated by one of the Parties upon prior notice to the other in writing not later than six months before the termination date.

TENURE AND TERMINATION

This MoU will take effect from the date it is signed by representatives of the two institutions. It will remain valid for **five years** and may be continued thereafter after suitable review and agreement. Either Institution may terminate the MoU by giving written notice to the other institution six months in advance. Once terminated, neither BCET nor Python Soft LLP will be responsible for any losses, financial or otherwise which the other institution may suffer. However, BCET and PythonSoft LLP will ensure that all activities in progress are allowed to complete successfully.

ARBITRATION CLAUSE

Should there be a dispute relating to any aspect of academic co-operation, Principal, BCET and Python Soft LLP will jointly resolve the dispute in a spirit of independence, mutual respect and shared responsibility. This MoU is signed subject to approval of the respective academic / administrative bodies.

RELATIONSHIP BETWEEN THE PARTIES

It is expressly agreed that both the parties are acting under this MoU as independent bodies, and the relationship established under this MoU shall not be construed as a partnership. The above terms and conditions are agreed upon BCET and PythonSoft LLP.

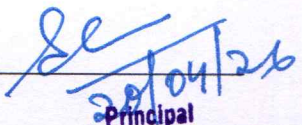
9. Each Party therefore agrees that the contents of this MoU and the negotiations in relation to any future proposal remain strictly confidential and each Party hereby undertakes not to disclose the same to any third Party.



IN WITNESS WHEREOF, the duly authorized representatives of the Parties affix their signatures below.

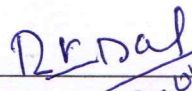
Balasure College of Engineering & Technology
Balasure, Odisha

PythonSoft LLP
Bhubaneswar, Odisha

Signature: 
Principal
Balasure College of Engg. & Tech.
SERGARI, BALASURE, 755060
(SEAL & SIGNATURE OF AUTHORISED PERSON)

Name: Dr Sibendra Kumar Gharai
Designation: Principal
Date: 20/04/26




Signature: 
20-04-2026
(SEAL & SIGNATURE OF AUTHORISED PERSON)

Name: Mr. Ranjan Kumar Das
Designation: Director, PythonSoft LLP
Date: 20-04-2026



Name and Address of 1st Party	Name and Address of 2nd Party
Name: Balasure College of Engineering & Technology Address: Balasure, Odisha Contact Details: 9937393122 Email: principal@bcetodisha.ac.in Website: www.bcetodisha.ac.in	Name: PythonSoft LLP Plot No 126/2260/5746 Zero Lane, Backside SBI, Khandagiri Cave Road, Bhubaneswar - 751030 Contact Details: 7077094328 Email: pythonsoft.org@gmail.com Website: www.pythonsoft.org

Witnesses

1. Jyotirajan Rout (Rout) 
20/4/26
2. Samtan Behera
