

पुण्यश्लोकअहिल्यादेवी होळकर सोलापूर विद्यापीठ, सोलापूर Punyashlok Ahilyadevi Holkar Solapur University, Solapur

केगाव, सोलापूर - ४१३ २५५, महाराष्ट्र (भारत)

दुरध्वनी क्र. ०२१७-२७४४७७१ / ७२/ ७३ (११ लाईन्स), फॅक्स : ०२१७-२३५१३००, संकेतस्थळ: www.sus.ac.in ई-मेल: est.section@sus.ac.in, registrar@sus.ac.in



कौशल्य विकास केंद्र

Skill Development Centre

परिपत्रक

प्रस्तुत विद्यापीठ कौशल्य विकास केंद्र व कॉप्युक्स टेक्नॉलॉजी ॲनालिटिक्स प्रा. लि., मुंबई यांच्यामध्ये सामंजस्य करार (MoU) करण्यात आलेला आहे. सदर सामंजस्य करारानुसार कौशल्य विकास केंद्र अंतर्गत खालील तक्त्यात नमुद अभ्यासक्रम / कोर्स नव्याने सुरु करण्यात आलेले आहेत.

Sr. No.	Course Name	Duration of Course
1.	Intermediate Certification Course in Machine Learning	3 Months
2.	Intermediate Certification Course in Generative AI	3 Months
3.	Intermediate Certification Course in Deep Learning	3 Months

त्याअनुषंगाने वरील अभ्यासक्रमासंबंधी माहिती देण्यासाठी कॉप्युक्स टेक्नॉलॉजी ॲनालिटिक्स प्रा. लि., मुंबई यांचे प्रतिनिधी आपल्या महाविद्यालयास / संस्थेस भेट देणार असून त्यांना आपणाकडून सर्वोतोपरी सहकार्य करण्यात यावे. तरी आपण आपल्या महाविद्यालयातील विद्यार्थ्यांना सदर कोर्ससाठी नोंदणी करण्याबाबत सुचना करावी तसेच जास्तीत जास्त विद्यार्थ्यांना प्रवेश घेण्याकरिता प्रोत्साहीत करण्यात यावे. व सदरचे परिपत्रक सर्व विद्यार्थ्यांच्या निदर्शनास आणावे.



(डॉ. प्रभाकर कोळेकर) समन्वयक

जा. क्र. पुअहोसोविसो/कौशल्य विकास केंद्र/२०२५/ 16)

दिनांक: - 1 NOV 2025

प्रति,

मा. प्राचार्य / संचालक / केंद्र प्रमुख / समन्वयक, सर्व संलग्नित महाविद्यालय / संस्था.



Punyashlok Ahilyadevi Holkar Solapur **University - Skill Development Centre**

In Collaboration With myCareerNext

READY TO ADVANCE YOUR SKILLS IN AI?

Check our new foundational certification course offerings!

myCareerNext

Intermediate Certification Course in **Machine Learning**



This course explores supervised, unsupervised, and reinforcement learning, along with feature engineering and model evaluation techniques.

myCareerNext

Intermediate Certification Course in

Generative Al



This course covers neural networks. large language models like GPT and BERT, and generative models such as GANs and VAEs

myCareerNext

Intermediate Certification Course in **Deep Learning**



This course dives into CNNs, RNNs, and LSTMs, covering key concepts in neural networks, optimization, and sequence modeling.

Months Duration

12

120+

Credits

Course Hours

Months Internship





Punyashlok Ahilyadevi Holkar Solapur **University - Skill Development Centre**





Why Choose Us?

High Industry Demand - Al and ML technologies are the backbone of modern systems, driving innovation and decision-making across industries.

Foundation for Advanced AI – Build the core skills that prepare you for deeper learning in generative AI, deep learning, reinforcement learning, and research.

Hands-on Skill Development - Gain practical exposure to data preprocessing, feature engineering, neural networks, optimization, and chatbot/image/text generation.

Industry Adoption & Research - Learn technologies powering healthcare, fintech, edtech, and entertainment, while also preparing for advanced AI research and innovation.

What Students Will Gain...

Technical Expertise – Master Al concepts ranging from supervised learning to neural networks, GANs, VAEs, RNNs, and LSTMs.

Practical Skills – Hands-on experience with industry-standard tools, workflows, and real-world implementation.

Professional Portfolio – Multiple projects showcasing capabilities in text, image, chatbot development, model evaluation, and optimization.

Industry Readiness – A structured internship program with mentorship and valuable industry connections.

Ethical & Responsible AI Understanding - Knowledge of bias mitigation, fairness, and responsible AI practices.

University Certification – Official certification from Punyashlok Ahilyadevi Holkar Solapur University with 12 academic credits and industry recognition.

