



Workshop Report

on

“Faculty Onboarding Workshop-Arina Prism Sense Pilot Program”

Vikrant University, Gwalior, successfully organized the Faculty Onboarding Workshop on “Arina Prism Sense Pilot Program” on 24th June 2026 in collaboration with GoCloud Software Solutions Pvt. Ltd. The workshop was conducted as part of the MoU for establishing an AI-Driven Academic Ecosystem at Vikrant University. The session aimed to introduce faculty members to the capabilities of the Arina Prism Sense platform and demonstrate how Artificial Intelligence can be integrated into teaching, learning, content development, student engagement, and academic administration.

Academic Year	2025-2026
Activity Driven By	AI Cell, Vikrant University, Gwalior
Quarter	4th
Activity Name	Faculty Onboarding Workshop-Arina Prism Sense Pilot Program
Program Theme	Building an AI-Driven Academic Ecosystem through Intelligent Teaching and Learning Solutions
Program Starts Date	24/06/2026
Program Ending Date	24/06/2026
Number of participants	Five nominated faculty members from Vikrant University
Mode of Delivery	Online through Microsoft Teams
Resource Person	Mr. Devesh Chhachhlani and Mr. Aditya Sharma, Arina AI, Pune, India
Objectives	<ul style="list-style-type: none">• To introduce faculty members to the Arina Prism Sense platform and its capabilities.• To demonstrate the concept and applications of AI-powered Co-Pilots in education.• To familiarize participants with Professor Co-Pilot and Student Co-Pilot functionalities.• To explore AI-enabled content generation, course development, and student support systems.• To understand the role of AI in enhancing admissions, student engagement, placements, and academic outcomes.• To prepare faculty members for the effective adoption of AI-driven teaching and learning practices.
Benefits in terms of learning/skill/knowledge development	<ul style="list-style-type: none">• Enhanced understanding of AI-powered academic platforms.• Practical exposure to Professor Co-Pilot and Student Co-Pilot modules.



	<ul style="list-style-type: none">• Ability to generate course content, slide decks, assessments, and video lectures using AI.• Improved awareness of personalized student learning support through AI.• Understanding of AI-driven academic workflows and digital transformation.• Exposure to future-ready educational technologies and institutional AI ecosystems..
Program Coordinator	Dr. Atul Kumar, Vice Chancellor, Vikrant University Dr. Anand Singh Bisen, Dean Academics, Vikrant University Prof. Bulbul Agrawal, Faculty Coordinator, AI Cell

Overall Report of the Activity

Date: 24th June, 2026

Subject: Faculty Onboarding Workshop-Arina Prism Sense Pilot Program

Introduction:

The Faculty Onboarding Workshop on Arina Prism Sense was organized to introduce selected faculty members to an advanced AI-powered academic platform designed to support both faculty and students. The workshop focused on demonstrating how AI can streamline content creation, improve teaching effectiveness, facilitate student learning, and contribute to the development of a comprehensive AI-driven academic ecosystem. The session included live demonstrations, platform walkthroughs, discussions, and future implementation possibilities for higher education institutions.

Participants:

The workshop was attended by five nominated faculty members from Vikrant University. The participants actively engaged in discussions, explored the platform features, and interacted with the resource persons to understand its practical implementation within the university ecosystem.

1. Prof. Bulbul Agrawal, SoET, VU
2. Prof. Madhwan Upadhyay, SoET, VU
3. Dr. Nischay Upamannyu, SoMC, VU
4. Prof. Vipin Sharma, SoP, VU
5. Prof. Prashant Rao Mulik, SoLS, VU

Description:

The workshop was structured into several key segments covering both faculty-centric and student-centric applications of the platform.

1. Introduction to AI Co-Pilot Systems

The session began with an introduction to the concept of AI Co-Pilots and their growing role in education. The resource persons explained how AI-powered assistants can support educators in content development, instructional design, student mentoring, and academic management.



2. Professor Co-Pilot

The Professor Co-Pilot module was demonstrated extensively. Key features included: Persona

- Unit-wise content generation aligned with curriculum requirements.
- Slide deck generation for classroom teaching.
- AI-assisted content refinement and enhancement.
- Generation of assessments and academic resources.
- Content approval and publishing workflows.
- Ability to create practical exercises and learning activities.
- Faculty-specific login and personalized access.

A significant highlight was the AI-powered Video Lecture Generation feature. The platform demonstrated the ability to create video lectures with:

- Multiple language options.
- Male and female voice selections.
- Avatar-based presentation capabilities.
- Detailed concept explanations rather than simple content reading.
- Downloadable content for faculty use.

3. Student Co-Pilot

The Student Co-Pilot module was introduced as an AI-enabled learning companion. Key functionalities included:

- Access to faculty-published course content.
- AI-assisted doubt resolution and query handling.
- Interactive learning support based on uploaded course materials.
- Personalized learning experiences.
- Student-specific login credentials and access controls.

The experts explained that once faculty-generated content is published, students can interact with the platform to seek clarifications and reinforce their understanding of the subject.

4. Content Sources and Knowledge Base Management

Participants learned about source management within the platform. Highlights included:

- Support for PDF-based content sources.
- Ability to add up to three source documents directly.
- Multiple sources can be merged for enhanced knowledge generation.
- Text and image-based PDF documents are supported.
- Handwritten notes are currently not supported.

5. Student Assessment and Monitoring

The platform demonstrated features for:

- Practice exercise generation.
- Level-wise assessment creation.



- Student performance monitoring.
- Identification of learners requiring additional academic support.

6. Future Roadmap and Upcoming Features

The resource persons shared details of upcoming enhancements expected to be introduced in the coming months, including:

- AI-powered Viva and Mock Interview modules.
- Academic Catalog Management.
- Curriculum Design and Development tools.
- Additional AI-enabled academic support features aimed at strengthening institutional digital transformation.

7. Expected Institutional Impact:

The platform was presented as a strategic solution capable of:

- Supporting the creation of an AI-driven academic ecosystem.
- Enhancing teaching and learning experiences.
- Improving student engagement and academic performance.
- Supporting skill development and placement readiness.
- Contributing to increased admissions through enhanced academic offerings.
- Promoting innovation and digital transformation across the institution.

8. Next Steps:

- Faculty members will continue exploring the platform using the credentials provided.
- A dedicated hands-on workshop will be conducted in the upcoming week to provide deeper practical exposure.
- Participants will evaluate potential use cases relevant to Vikrant University's academic ecosystem.

Conclusion:

The Faculty Onboarding Workshop on Arina Prism Sense proved to be highly informative and insightful. The live demonstrations and detailed explanations provided participants with a comprehensive understanding of how AI can transform teaching, learning, content creation, and student support services. The session successfully introduced faculty members to the possibilities of building an AI-enabled academic ecosystem and highlighted the role of intelligent educational technologies in shaping the future of higher education. The workshop aligns with Vikrant University's vision of fostering innovation, digital transformation, and academic excellence through the effective integration of Artificial Intelligence.



Vikrant
University
— GWALIOR —

Glimpses:

Vikrant University
Gwalior

1800-100-1000
Dive in Genes into Powered by AI

FACULTY ONBOARDING WORKSHOP

Arina Prism Sense-Pilot Program

Under the MoU for an AI-Driven Academic Ecosystem with
GoCloud Software Solutions Pvt. Ltd.

Executive Forum
Mr. Aditya Sharma

24th June, 2024 (Wednesday)
11:00 PM-04:00 PM
Online

Organized by: AI Cell, Vikrant University, Gwalior (M.F.) India
www.vikrantuniversity.ac.in

