

IQAC ONE PAGE REPORT

 <small>KGISL Institute of Technology</small>	KGiSL Institute of Technology KGISL Campus, Saravanampatti, Coimbatore	
DEPARTMENT OF Artificial Intelligence & Data Science		

IQAC Doc No : 379	Dept. Ref. No : Artificial Intelligence & Data Science / 2025	Date : 18-09-2025
--------------------------	--	--------------------------

Event Name: Alumni Lecture

Event Title: "RPA The Path from Learning to Entrepreneurship"

Objective of the event: This seminar equips learners with practical RPA skills through hands-on learning and real-world applications.

Funding Agency (Int./Ext.): Internal

Alumni Contribution (if any): Resource Person

Venue: Classroom **Date of event:** 23-08-2025 To 23-08-2025

Budget (in INR)	Proposed	Actual	Participant's details (in Nos)	Internal		External	
	-	-		Student	Faculty	Student	Faculty
				56	4	-	-

Guest / Resource Person Details

Guest / Resource Person 1

Topic: Seminar on RPA

Name	Ms. Archana V	Designation	SAP Automation engineer
Organization <small>(Specify complete address including pin code)</small>	Nordia infotech pvt ltd	Mobile / Landline	9361405188
		Email ID	archanaveerakumar26@gmail.com

Picture of the event



Alumni seminar 1



Alumni seminar 2



Alumni seminar 3



Alumni seminar 4

Outcome of the event : The program equips learners with practical RPA skills to analyze processes, design scalable workflows, and optimize efficiency.

To be maintained as soft copy in e-campus :

1. Approval Letter (scanned copy of the approval letter in PDF), 2. Invitation/Brochure (Original image to be uploaded), 3. Agenda (scanned copy in PDF), 4. List of Participants with signature (Scanned copy of the participants list with signature In PDF), 5. Expenditure (If Applicable, enclose the scanned approved letter in PDF), 6. Feedback consolidated report & Feedback Action taken report (Scanned approved copy in PDF), 8. Materials / Handouts, 9. Event report (scanned approved copy in PDF), 10. Others relevant documents.

[1 Event Approval Letter_RPA The Path from Learning to Entrepreneurship.pdf](#)

[2 Invitation_The Path from Learning to Entrepreneurship.jpg](#)

[3 Agenda.pdf](#)

[4 Guest profile Archana V.pdf](#)

[5 Programme report.pdf](#)

[6 Event photos.pdf](#)

[7 RPA Attendance sheet with sign_AI&DS.pdf](#)

[8 Presentation_RPA The path from learning to entrepreneurship.pdf](#)

[9 Seminar on_RPA_The Path from Learning to Entrepreneurship_Feedback1.pdf](#)

[10 Appreciation letter_Archana V.pdf](#)

Prepared By:

S Mohanraj,
Assistant Professor,
Artificial Intelligence & Data Science