

VIGNYAN 2026 – Full-Day Event Report

Event Name: VIGNYAN 2026 – Hands-on AI & Robotics Workshop

Organized by: Department of Computer Science & Engineering, Bishop Jerome Institute

Date April 29, 2026

Time : 9.00 am to 4.pm

Venue: CSE Lab

Co-ordinators: V Manju , Nikhil Jayakumar, Sandra V S

Resource Person: Swetha S (Project Associate & Robotics Trainer, Unique World Robotics)

Event Overview:

The Department of Computer Science & Engineering successfully organized VIGNYAN 2026, a one-day Hands-on AI & Robotics Workshop aimed at Plus Two Science and Computer Science students. The event was conducted with the objective of introducing participants to emerging technologies such as Artificial Intelligence and Robotics, while also providing guidance on career opportunities and higher education.

The workshop witnessed enthusiastic participation from students who showed keen interest in learning and exploring advanced technological concepts.

Schedule and Activities:

Morning Session (9:00 AM – 1:30 PM):

Registration and Welcome:

Participants were welcomed at the venue, and the registration process was carried out smoothly.

Inauguration:

The program commenced with a formal inauguration, where the workshop was officially inaugurated by the principal, followed by a brief introduction outlining the objectives of VIGNYAN 2026.

Break (10:30 AM – 10:45 AM):

Participants were given a break for refreshments and informal interaction with faculty and coordinators.

Technical Session:

The resource person, **Swetha S**, delivered an engaging session covering:

- Basics of Artificial Intelligence
- Introduction to Robotics
- Applications in real-world scenarios

Lunch Break (1:30 PM – 2:00 PM):

Participants were given a break for lunch and refreshments

Afternoon Session (2:00 PM – 4.00 PM):

Hands-on Workshop:

Students actively participated in practical sessions, which included:

- Introduction to robotics components
- Simple programming and interactive activities

Interactive Learning:

The session was highly interactive, with students asking questions and engaging in activities enthusiastically.

Career Guidance Session:

Students were provided insights into:

- Career opportunities in CSE, AI, and Robotics

Higher education options and scholarships

Highlights:

- **Hands-on Experience:** Practical exposure to AI and Robotics concepts
- **Career Guidance:** Information on higher education and scholarships



- **Participation Certificates:** Certificates were provided to all participants
 - **Encouragement for Higher studies :** Information about scholarships and courses in AI , Data science and Computer science fields was shared.
-

Conclusion:

VIGNYAN 2026 was a grand success, achieving its objective of inspiring young minds towards Artificial Intelligence and Robotics. The workshop provided a valuable learning experience by combining theoretical knowledge with practical exposure.

The Department of Computer Science & Engineering expresses sincere gratitude to the resource person, coordinators, and all participants for making the event informative and impactful. The positive response from students highlights the success of the program and encourages the organization of more such initiatives in the future.

Coordinators:

Sandya V.S 
Y. Manju 

MOJ


Deepa Rajan

Amid.A.R



BISHOP JEROME INSTITUTE , KOLLAM
VIGNYAN 2026
ATTENDANCE SHEET

SL NO	NAME	SIGNATURE (FN)	SIGNATURE (AN)
1	Antony T Augustine		
2	Nripendra Nibu		
3	Anwarsha Shajahan		
4	Kamal Aldo R		
5	Akshay lal s		
6	Aliya Nazar		
7	Niranjan S Udayan		
8	Edwin Biju		
9	Adhithyan C		
10	Aivish Sanoj		
11	Jan Maria Joby		
12	Kripa mariya Christopher		
13	Vyga binu		
14	Yadu Prathap		
15	Karthika binu		
16	Vaibhav		
17	Aimi Martin		
18	Jerin jacob		
19	ARSHA ANILAL		
20	Akshaya Roy		
21	Sonia santhosh		
22	Alona nehul		
23	Gokul Jayesh		
24	Sivanandha S		
25	Anugraha		
26	Sheina.N		
27	Farhana Navas		
28	Abiya K Raju		
29	Jisha Manoj		
30	Alfiya		
31	Adhin Binu		
32	Sufiyan		
33	Ankith S		
34	Dharmaj S Pillai		
35	Vaishnav.P		
36	Abhishek Raj		
37	Sharon Gracious		

Amito AK





BISHOP JEROME INSTITUTE

Fatima College Road, Kollam 691001

SCHOOL OF ENGINEERING, ARCHITECTURE & MANAGEMENT

An ISO 9001:2015 Certified Institution | Approved by AICTE, COA & Affiliated to APJ Abdul Kalam Technological University

A CENTRE OF EXCELLENCE IN PROFESSIONAL EDUCATION OF THE CATHOLIC DIOCESE OF QUILON



29.04.26

Snippets From 'VIGNYAN'26" Hands-on Ai & Robotics Workshop





BISHOP JEROME INSTITUTE

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

PRESENTS

VIGNYAN 2026

Hands-on AI & Robotics Workshop

Venue: CSE LAB

APRIL 29, 2026

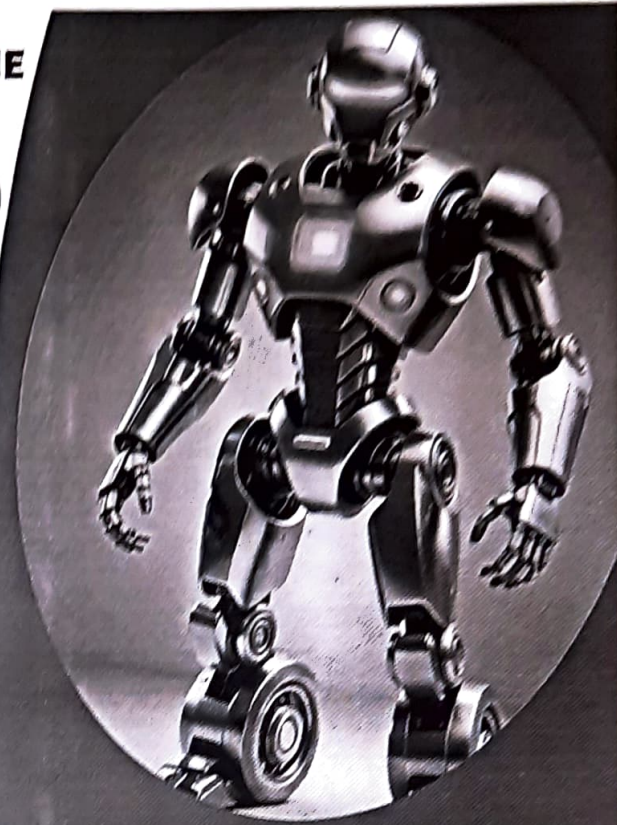
Join Us!

- ✓ Higher Education Scholarship
- ✓ Career Guidance (CSE, AI & Robotics)
- ✓ Participation Certificate Will Be Provided
- ✓ Exclusively For Plus two Science and Computer Science Students



**90741 47650
79025 73968
96456 63296**

**Co-ordinators : Manju V, Nikhil Jayakumar,
Sandra VS**

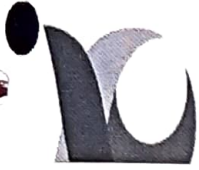


Resource Person



Swetha S
**Project Associate &
Robotics Trainer**





**INSTITUTION'
INNOVATION
COUNCIL**

(Ministry of Education Initiative)

VIGNYAN 2026

HANDS-ON AI & ROBOTICS WORKSHOP CERTIFICATE OF PARTICIPATION

This is to certify that

ABIYA K RAJU, MMHSS UPOODU

.....
has participated

in the "VIGNYAN 2026"
organized by

Bishop Jerome Institute, Kollam, Kerala on 29th April 2026.

[Signature]
Ms Sandra V S
Co-ordinator

Asst. Prof., CSE Dept.
Bishop Jerome Institute

[Signature]

Rev.Fr.Benjamin Palladiyil
Manager

Bishop Jerome Institute

[Signature]
Anil. A R

Dr Anil AR
Principal

Bishop Jerome Institute



[Signature]
Dr Deepa Rajan S
Convener

HOD, CSE Dept. Bishop
Jerome Institute

BISHOP JEROME FOUNDATION

Fatima College Road, Kollam - 691 001, Kerala

VOUCHER

Voucher No.		Date	29/4/26	Amount	11800/-
Debit		Account Code		Project / Fund Code	
Paid to Mr./Ms./Messrs		Unique World Robotics			
the sum of Rupees		11800/- [10000 + 1800 ^{18%}]			
by Cash / cheque/draft No.		Drawn on			
being					
Prepared By		Approved By		<div style="border: 1px solid black; padding: 5px; display: inline-block;">Revenue Stamp</div> Signature - Payee	
Signature		Signature			

is con
deduct
21600

robotics for the students with an amount
of Rs. 10,000/- So kindly grant the
amount.

Approved,
1/3:

29.04.2026
Thanking You
Greeshma.T.S.
HOD-A1

29/4/26

29/4/26
Dr. Deepa Regans
HOD CSE

29/4/26
Sanya John
HOD, DE

Forwarded to the manager

Anil.A.R.
29/4/26





BISHOP JEROME INSTITUTE

School of Engineering and Technology, School of Architecture and
Design & School of Management Studies
A CENTRE OF EXCELLENCE IN PROFESSIONAL EDUCATION OF THE CATHOLIC DIOCESE OF QUILON
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VIGNYAN 2026 HANDS ON AI & ROBOTICS WORKSHOP FEEDBACK FORM

NAME :

1. How would you rate the overall quality of the robotics workshop?

- Excellent Good Fair Poor

2. Did the workshop meet your expectations?

- Excellent Good Fair Poor

3. How clear and understandable were the concepts explained?

- Very clear Mostly clear Somewhat confusing Not clear

4. Were the materials and resources provided helpful?

- Very Helpful Helpful Not Helpful Not provided

5. How effective was the instructor in explaining concepts?

- Excellent Good Fair Poor

6. Was the pace of the workshop appropriate?

- Too Fast Slightly Fast Just right Too Slow

7. Which topics did you find most useful?

Pictoblox concept and Robotics basics

8. Do you feel more confident in working with AI & Robotics after this workshop?

- Very Confident Confident Slightly Confident No change

9. Would you like to attend more such workshops in the future?

- YES NO

10. Any suggestions to improve future workshops?

No suggestions, everything was perfect

Vaishnav.P



BISHOP JEROME INSTITUTE

School of Engineering and Technology, School of Architecture and
Design & School of Management Studies
A CENTRE OF EXCELLENCE IN PROFESSIONAL EDUCATION OF THE CATHOLIC DIOCESE OF QUILON
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

VIGNYAN 2026 HANDS ON AI & ROBOTICS WORKSHOP FEEDBACK FORM

NAME : Vaishnav.P

1. How would you rate the overall quality of the robotics workshop?

Excellent Good Fair Poor

2. Did the workshop meet your expectations?

Excellent Good Fair Poor

3. How clear and understandable were the concepts explained?

Very clear Mostly clear Somewhat confusing Not clear

4. Were the materials and resources provided helpful?

Very Helpful Helpful Not Helpful Not provided

5. How effective was the instructor in explaining concepts?

Excellent Good Fair Poor

6. Was the pace of the workshop appropriate?

Too Fast Slightly Fast Just right Too Slow

7. Which topics did you find most useful?

----- AI and Concepts related to Robotics -----

8. Do you feel more confident in working with AI & Robotics after this workshop?

Very Confident Confident Slightly Confident No change

9. Would you like to attend more such workshops in the future?

YES NO

10. Any suggestions to improve future workshops?

----- Quality was not compatible with system, it should be made pro right. -----