Report

Workshop Report on "AI & ROBOTICS"

Date: 27 November 2025

Mode: Offline

Organized by: Department of Computer Science & Engineering

Time: 10:00 AM - 04:00 PM

Venue: CSE LAB, Bishop Jerome Institute

Program Convenor: Ms. Deepa Rajan S, HOD & Associate Professor, CSE

Program Coordinators:

• Ms. Sibimol J, Assistant Professor, CSE, BJI

• Ms. Sanjumol A, Assistant Professor, CSE, BJI

Introduction

The Department of Computer Science and Engineering at Bishop Jerome Institute organized a one-day hands-on workshop titled "AI & Robotics" on 27 November 2025. The primary aim of the workshop was to equip students with foundational knowledge of Artificial Intelligence and Robotics, focusing on practical engineering applications.

Workshop Objective

The main objectives of the workshop were:

- Introduce students to Artificial Intelligence and Robotics: Provide an understanding of basics and applications.
- To prepare students for industry-level coding standards and practices.
- Enhance learning through expert guidance.
- Explore Artificial Intelligence and Robotics in a practical setting: Hands-on training in Robotics.
- Insights into real-world applications.
- Guidance on AI-driven robotic systems.
- Q&A sessions for clarifying doubts.

Resource Person

Shinoj Simon

Robotics Trainer

Shinoj Simon delivered expert sessions on Artificial Intelligence and Robotics, blending theoretical insights with hands-on practice. His engaging delivery and practical demonstrations made the learning process highly effective and enjoyable for the students.

Inauguration and Distinguished Guests

The event was inaugurated in the gracious presence of:

- Dr. Anil A.R, Principal, BJI
- Prof. Deepa Rajan S, HOD & Associate Professor, CSE, BJI

The workshop's inauguration was graced by **Dr. Anil A.R.**, Principal of BJI, who highlighted the significance of acquiring skills in Artificial Intelligence and Robotics to remain relevant in the industry. He urged students to seize opportunities like these technical sessions to continuously enhance their skills. His presence and words energized the students for the workshop.

Workshop Highlights

• The AI & Robotics Training Program gave students a solid intro to intelligent systems, sparking technical curiosity and hands-on learning that aligns with the latest tech trends. Students were encouraged to engage in practical sessions to build confidence in coding.

Conclusion

The "AI & Robotics" workshop was a huge hit, thanks to the enthusiastic participation of students and faculty alike! The interactive, informative, and hands-on sessions sparked a deeper interest in AI & Robotics, leaving attendees eager for more advanced sessions in the future. The overwhe

lmingly positive feedback is a testament to the workshop's success!



Fatima College Road, Kollam 691001

Department of Computer Science & Engineering

Organizing

One Day Workshop

ON

AI & ROBOTICS

Resource Person







27.11.2025

() 10:00 AM - 4:00 PM

CSE Lab

Shinoj Simon Robotics Trainer

Convenor DeepaRajan S, HoD - CSE Co-ordinators Sibimol J, Asst Prof, CSE Sanjumol A, Asst Prof, CSE



School

BISHOP JEROME INSTITUTE

School of Engineering & Technology, School of Architecture & Design & School of Management Studies

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

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Workshop on AI & Robotics

Welcome Address : Ms. Sanjumol A, Assistant Professor, CSE

Inaugural Address : Dr. Anil A R, Principal

Prof. Deepa Rajan S

HOD & Associate Professor, CSE

Resource Person : Shinoj Simon, Robotics Trainer

Vote of thanks : Ms. Sibimol J, Assistant Professor, CSE











ATTENDANCE



BISHOP JEROME INSTITUTE

School of Engineering and Technology, School of Architecture and Design & School of Management Studies Approved by AICTE, & Council of Architecture, and Affiliated to A.P.J. Abdul Kalam Technological University, Kerala.

An ISO 9001:2015 certified Institution.

Students Roll List

CSE 2024

B. Tech in Computer Science and Engineering Branch: B. Tech in Computer Science and Engineering Semester: Semester1

Academic Year: 2025-26

SI. NO	Roll No.	Name	Signature	
1	1501	AADHAMS S	Signature	
2	1502	ABHIJA R A	Adaisa D	
3	1503	ABHINAV P	- Starter	
4	1504	ADARSH G C	Axarste:	
5	1505	AJAS BH	DYNUS.	
6	1506	AL AMEEN N		
7	1507	ALDREN EMMANUVAL	900	
8	1508	ALFIN JOSE	A Di	
9	1509	ALVIN ANTONY	Alvin	
10	1510	AMAN RAJ	14	
11	1511	AMINA H	Smind	
12	1512	AMINA THAJUDEEN	the office	
13	1513	ANUSREE A		
14	1514	ARJUN P	-Aun-	
15	1515	ARLIN SHIBU	A S	
16	1516	ASHA GEORGE	Ale	
17	1517	ATHULYA L.S	1	
18	1518	ATHULYA SREEKUMAR		
19	1519	CHRISTY M	cleda AAD	
20	1520	DEEKSHITH B		
21	1521	DHRUVAN SURAJ	- Bank	
22	1522	DILSHANA DILEEPSHA	Type	
23	1523	DIVYA RAJPUROHIT	(Alle)	
24	1524	ELIZABETH MATHEW	Ciantonas	
25	1525	FATHIMA NOUSHAD	River	
26	1526	GOPU KRISHNA S P	deer.	
27	1527	J S KIRAN	400	
28	1528	JAISON JERIN	Jakon	
29	1529	JEWEL MARY JAISON	18ABL	
30	1530	JOEL JOYSON		
31	1531	JOEL VINOD	tagi	
32	1532	JURAIJ S R	11	
33	1533	JUSTIN J VARGHESE		
34	1534	KASINATH .S	dot!	
300	1535	KRIPA T	1 18	
5			0811 lys	
6	1536	M.R ADHITHYA		
7	1537	MEGHA PRAKASH		
3	1538	MEHRIN S	Muhan	
	1539	MUHAMMAD SHAMNAD	SIL	
	1540	MUHAMMED YASEEN N	Mum Yout.	

41	1541	NADIYA A	
42	1542	NAVIN NAVAS	Tools .
43	1543	NEHA MARIAM VINOD	0/1480
44	1544	- NISHANA NISSAR	Add
45	1545	NITHIN B	Nista
46	1546	NITHIN KRISHNA G	Mitthe
47	1547	PRARTHANA S	and the
48	1548	RAHULS	Trackendy
49	1549	ROSE MARY, P	Kahul
50	1550	RYAN RENY ANTONY	
51	1551	SHAWN SEBASTIAN	7
52	1552	SHIJOHN SUDHEER	35
53	1553	SNEHA B S	
54	1554	SREYAS S R	point
55	1555	STEFFI ANIL	Sur
56	1556	THEERTHA MANOJKUMAR	98ta/6_
57	1557	THEERTHA P	therether
58	1558	VIDHU KRISHNA	Harris



BISHOP JEROME INSTITUTE

School of Engineering and Technology, School of Architecture and Design & School of Management Studies Approved by AICTE, & Council of Architecture, and Affiliated to A.P.J. Abdul Kalam Technological University, Kerala.

An ISO 9001:2015 certified Institution. Students Roll List CSE 2024 B. Tech in Computer Science and Engineering

Branch: B. Tech in Computer Science and Engineering Semester: Semester1

Academic Year: 2025-26

AN

SI. NO	Roll No.	Name	Signature
2	1501	AADHAMS S	Rober
3	1502	ABHIJA R A	Arcusch
4	1503	ABHINAV P	and the
×B 5	1504	ADARSH G C	Adarso:
6	1505	AJAS BH	AND
7	1506	AL AMEEN N	000
8	1507	ALDREN EMMANUVAL	at (3/304 ()
9	1508	ALFIN JOSE	Ag
	1509	ALVIN ANTONY	Atthe
10	1510	AMAN RAJ	lust-
11	1511	AMINA H	Appena
12	1512	AMINA THAJUDEEN	Aire
13	1513	ANUSREE A	The state of the s
14	1514	ARJUN P	J. J. J.
15	1515	ARLIN SHIBU	Ale
16	1516	ASHA GEORGE	Alex L
17 .	1517	ATHULYA L.S	2->
18	1518	ATHULYA SREEKUMAR	
19	1519	CHRISTY M	standy.
20	1520	DEEKSHITH B	Dog brith
21	1521	DHRUVAN SURAJ	
22	1522	DILSHANA DILEEPSHA	The state of the s
23	1523	DIVYA RAJPUROHIT	- Contract
24	1524	ELIZABETH MATHEW	2 Part Ma
25	1525	FATHIMA NOUSHAD	Lilin
26	1526	GOPU KRISHNA S P	No.
27	1527	J S KIRAN	
28	1528	JAISON JERIN	Soulde
29	1529	JEWEL MARY JAISON	HAR
30	1530	JOEL JOYSON	
31	1531	JOEL VINOD	Chair Chair
			800
32	1532	JURAIJ S R	Juiai - Sil V
33	1533	JUSTIN J VARGHESE	U
34	1534	KASINATH .S	fat V
35	1535	KRIPA T	
36	1536	M.R ADHITHYA	1.1.
37	1537	MEGHA PRAKASH	
38	1538	MEHRIN S	Moralin
39	1539	MUHAMMAD SHAMNAD	Service o
40	1540	MUHAMMED YASEEN N	11 71 1

41	1541	NADIYA A	
42	1542	NAVIN NAVAS	Reite
43	1543	- NEHA MARIAM VINOD	all the second
44	1544	NISHANA NISSAR	
45	1545	NITHIN B	Maria
46	1546	NITHIN KRISHNA G	and to
47	1547	PRARTHANA S	aut s.
48	1548	RAHUL S	grantions -
49	1549	ROSE MARY, P	Nahut
50	1550	RYAN RENY ANTONY	1
51	1551	SHAWN SEBASTIAN	LWC .
52	1552	SHIJOHN SUDHEER	135
53	1553	SNEHA B S	1
54	1554	SREYAS S R	a Regional
55	1555	STEFFI ANIL	al le
56	1556	THEERTHA MANOJKUMAR	3160
57	1557	THEERTHAP PRESONT	Toole .
58	1558	VIDHU KRISHNA	Stephen .

RESPONSES

Timestamp	NAME(IN CAPITAL LETTERS)	ROLL NO		DEPARTMENT	How would you rate the overall session?	Was the topic relevant to your academic or career	How effective was the speaker's communication a	SUGGESTIONS
11/27/2025 20:17:40	ASHA GEORGE		16	Computer science engine	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:17:43	SHAWN SEBASTIAN		51	COMPUTER SCIENCE AN	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:18:02	ATHULYA LS		17	Cse	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:18:28	AL AMEEN N		6	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:18:41	AMINA THAJUDEEN		12	Computer science	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:19:03	Arjun P		14	Computer science engine	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:19:12	THEERTHA P		57	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:19:23	ALDREN EMMANUVAL		7	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:19:26	ADARSH GC		4	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 20:19:52	JURAIJ S R		32	CSE	EXCELLENT	Somewhat Relevant	EXCELLENT	
11/27/2025 20:20:39	AADHAMS. S		1	CSE	GOOD	Highly Relevant	EXCELLENT	
11/27/2025 20:21:13	MEHRIN S		38	CSE	G00D	Somewhat Relevant	EXCELLENT	
11/27/2025 20:46:16	AJAS BH		5	CS	GOOD	Somewhat Relevant	GOOD	
11/27/2025 20:54:18	NAVIN NAVAS		42	CSE	GOOD	Highly Relevant	GOOD	
11/27/2025 21:25:07	DILSHANA		22	Computer science	GOOD	Highly Relevant	GOOD	
11/27/2025 22:26:38	JEWEL MARY JAISON		29	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/27/2025 22:56:39	KRIPA T		35	CS	EXCELLENT	Highly Relevant	EXCELLENT	Very amazing session
11/27/2025 23:00:15	ALVIN ANTONY		9	CSE S1	EXCELLENT	Highly Relevant	EXCELLENT	The class is very good and he detailed very clearly and fantastic class
11/28/2025 8:08:58	JOEL JOYSON		30	CSE	GOOD	Highly Relevant	EXCELLENT	
11/28/2025 8:23:44	ARLIN SHIBU		15	CS	GOOD	Somewhat Relevant	EXCELLENT	
11/29/2025 18:43:14	ANUSREE A		13	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/29/2025 18:43:16	NISHANA NISSAR		44	COMPUTER SCIENCE AN	EXCELLENT	Highly Relevant	EXCELLENT	
11/29/2025 18:43:31	J S KIRAN		27	CSE	EXCELLENT	Highly Relevant	GOOD	
11/29/2025 18:43:39	FATHIMA NOUSHAD		25	CSE	EXCELLENT	Highly Relevant	GOOD	
11/29/2025 18:43:40	GOPU KRISHNA S P		26	Computer Science	EXCELLENT	Highly Relevant	EXCELLENT	
11/29/2025 18:44:47	ABHIJA R A		2	Computer science engine	AVERAGE	Somewhat Relevant	AVERAGE	
11/29/2025 18:49:50	THEERTHA MANOJKUMAR		56	CSE	EXCELLENT	Highly Relevant	EXCELLENT	
11/29/2025 18:50:13	Jaison J		28	CSE	GOOD	Somewhat Relevant	GOOD	
11/29/2025 18:57:34	NADIYA A		41	CSE	EXCELLENT	Highly Relevant	EXCELLENT	Goodd
11/29/2025 19:18:25	AMAN RAJ		10	CSE	EXCELLENT	Highly Relevant	EXCELLENT	Expecting more classes from this faculty .
11/29/2025 19:41:27	RYAN RENY ANTONY		50	CSE	GOOD	Highly Relevant	GOOD	
11/29/2025 20:13:18	NITHIN B		45	CSE	GOOD	Highly Relevant	GOOD	
11/29/2025 20:47:24	JOEL VINOD		31	CSE	GOOD	Somewhat Relevant	GOOD	
11/30/2025 10:09:52	DEEKSHITH B		20	CSE	EXCELLENT	Highly Relevant	EXCELLENT	







CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

AADHAMS S

of Bishop Jerome Institute, Kollam has successfully participated in the One-Day Workshop on Al and Robotics conducted by Evershine iHub School of Learning on 27.11.2025

RECOGNIZED BY











#startupindia













CERTIFICATE OF COMPLETION

THIS IS TO CERTIFY THAT

ABHIJA R A

of Bishop Jerome Institute, Kollam has successfully participated in the One-Day Workshop on Al and Robotics conducted by Evershine iHub School of Learning on 27.11.2025

RECOGNIZED BY











#startupindia

29-11-2025



