

INTRODUCING AR & VR CONCEPTS

Department of Computer Science organized a session on the Advanced concepts of Augmented Reality (AR) and Virtual Reality (VR) with TCS Eon for the Final year students of B.Sc Computer Science and BCA on 1st August 2023 from 9.30am to 11.30am at A/c Seminar Hall of Christ College (Autonomous),Irinjalakuda. The programme is coordinated by MS Rasmi P M, Assistant Professor in the Department of Computer Science and is handled by Mr.Prakash of TCS EON ,focusing the current developmets in AR and VR. Virtual reality (VR) and augmented reality (AR) are two technologies that are changing the way we use screens, creating new and exciting interactive experiences.

OBJECTIVES

- Immersive Learning
- Enhanced Understanding
- Experiential Learning
- Real-World Application



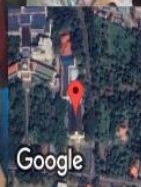
GPS Map Camera



Irinjalakuda, Kerala, India
9647+4MP, Irinjalakuda, Kerala 680125, India
Lat 10.355484°
Long 76.214081°
01/08/23 09:51 AM GMT +05:30



GPS Map Camera



Irinjalakuda, Kerala, India
9647+2PF, Irinjalakuda, Kerala 680125, India
Lat 10.354984°
Long 76.214371°
01/08/23 10:47 AM GMT +05:30



GPS Map Camera



Irinjalakuda, Kerala, India
9647+2PF, Irinjalakuda, Kerala 680125, India
Lat 10.354998°
Long 76.214323°
01/08/23 10:49 AM GMT +05:30

CHRIST COLLEGE(Autonomous) ,Irinjalakuda
 Department of Computer Science-BCA
 TCS Session on the concepts AR & VR-July 2024
 Attendance Sheet -Date:01/08/2023 Time :9.30am to 11.30am

Sl No	Roll No	Name Of Student	Signature of Student
1	741	ABHAY S NAIR	
2	742	ABHISHEK R NAIR	
3	743	ADHITHYAN.T.J	
4	744	ADITHYAN K P	
5	745	ADITHYAN V S	
6	746	AGNAL BIJU	
7	747	AHALYA M	
8	748	AKHILASH MURALEEDHARAN	
9	749	ALJO POULOSE	
10	750	AMAN ANIFER	
11	751	AMIN MOHAMMED O K	
12	752	ASVIN KURUVATH JAYAN	
13	753	BLESSEN GEORGE	
14	754	DEVANA PRAMOD	
15	755	DON DAVIS	
16	756	ELVIS M E	
17	757	FEBIN TOM	
18	758	FEBIN VINCENT	
19	759	HANA NASREEN	
20	760	HARIKRISHNAN V	
21	761	HASHIM P	
22	762	HIBIN DIXON	
23	763	JISNA JOHNNY	
24	764	JOSE MON JAMES	
25	765	JOSHUA JOSE ARIKKAT	
26	766	KEVIN K S	
27	767	KRISHNAPRIYA K	
28	768	LEYON T. JOHN	
29	769	LIYA JOHNSON	
30	770	MARIA JOSEPH	
31	771	MARIA MERRYL	
32	772	MEGNA BIJU	
33	773	MILAN MATHACHAN	
34	774	MITHRA PROTHASIS	
35	775	NANDANA JINESH	
36	776	NAVEED NIHAN K. M	
37	777	NIKHIL ANTO C	
38	778	NIMAL K N	
39	779	P N MURALI SANKAR	
40	780	REVATHI RAJESH	
41	781	RICHARD GEORGE NAMBADAN	
42	782	ROXON PAUL VARGHEESE	

38	738	SOWMAYA HARIHARAN	
39	739	STEEVE WILSON	
40	740	VIVIN ROY	

CHRIST COLLEGE(Autonomous) ,Irinjalakuda
 Department of Computer Science
 Bsc Computer Science
 TCS Session on the Concepts AR & VR-July 2024
 Attendance Sheet -Date:01/08/2023 Time :9.30am to 11.30am

Sl No	Roll No	Name Of Student	Signature of Student
1	700	ABHAI K S	
2	701	ADARSH P S	
3	702	ALRICH BABU	
4	703	AMAL KRISHNA.A.	
5	704	AMAL JOE	
6	705	ANANNYA.N.V	
7	706	ANIRUDH PRADEEP	
8	707	ARUN.K.J.	
9	708	ARYAN.M.ANAND.	
10	709	ATHUL T.S.	
11	710	CHRISS BENNY	
12	711	CLINET ROVEA ROSE	
13	713	DARINE JACOB	
14	714	DEVIKA SHAJI	
15	715	EBIN JOSHIE	
16	716	GOPIKA.M.S.	
17	717	JASNI.K.R.	
18	718	JEEVAN DOMANIC	
19	719	KRISHNA SURYAMSH. T.S.	
20	720	KRISHNAPRIYA.T.P.	
21	721	LAKSHMI.P.K.	
22	722	MANUEL DEVASSY	
23	723	MELDEZ THOMAS MATHEW	
24	724	MOHAMMED FAIZ	
25	725	MOHAMMED FARIS	
26	726	NAVANEETH KRISHNA V.N.	
27	727	PALLIKKUNNA JERRY SHAUN	
28	728	PARVATHY KURUPPATH	
29	729	PATHAPARAMBIL JENSON JOSE	
30	730	RAHNA.P.A	
31	731	RISWANA.P.S	
32	732	SAVIO DAVIS	
33	733	SESLIN SEBASTIAN	
34	734	SHANIK.Y.S.	
35	735	SIMON.B.CHETTUPUZHA	
36	736	SIVAPRASAD .M.D.	
37	737	SOANL POULOSE	

42	782	ROXON PAUL VARGHEESE	
43	783	SAVITHA SEBASTIAN	
44	784	SHAMNAS A P	
45	785	SREEJISHNA.K	
46	786	STUART ROLINES	
47	787	VEDHAVYAS ASOKAN	

OUTCOME

- Understand the hardware and software components of AR and VR systems.
- Apply user experience design principles to create user-friendly interfaces.
- Analyze and evaluate potential use cases for AR and VR in various industries.