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 Auguest 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





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





dance Sheet -Date:01/08/2023 T oll Name Of Student o ABHAY S NAIR	Fime :9.30am to 11.30am Signature of Student	100			Department of Computer So Bsc Computer Science	1
O ABHAY S NAIR	Signature of Student			TCS S	Session on the Concepts AR & e Sheet -Date:01/08/2023 Time	<u>VR-July 2024</u>
ABHAY S NAIR			1920			Signature of Student
	About		SII	No Roll No	Name Of Student	Manut
2 ABHISHEK R NAIR	HA		1	700	ABHAIKS	Adapto .
3 ADHITHYAN.T.J 4 ADITHYAN K P	Apple		3	701 702	ADARSH.P.S ALRICH BABU	Alia
5 ADITHYAN V S	Aditagent		4	703	AMAL KRISHNA.A.	firsts
	the the				AMAL JOE ANANNYA NV	Herenda
A A A A A A A A A A A A A A A A A A A	Attale		7	706	ANIRUDH PRADEEP	Stri
ALJO POULOSE			8	707	ARUN.K.J.	10002
	Amath				ARYAN.M.ANAND.	Alter
ASWIN KURUVATH JAYAN	Aurit		11	710	CHRISS BENNY	ter-
BLESSEN GEORGE	Chart	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				esta esta
	Tring		14	713	DEVIKA SHAJI	
ELVIS M E	a Manufilled	1	15	715	EBIN JOSHY E	Etc
FEBIN TOM	Televen	1				Spt.
	AND -		18	718		Leave
	OHISSAS.	10.00	19	719	KRISHNA SURYAMSH, T.S.	Seres &
HASHIM P						
HIBIN DIXON	K2		22		MANUEL DEVASSY	Ale.
	gione	10.000	23	723	MELDEZ THOMAS MATHEW	-EMERK.
						1
KEVIN K S	10/21	State of the second	26			rates
KRISHNAPRIYA K	18-12-S	e, se	27	727	PALLIKKUNNA JERRY SHAUN	ALL
	Japan			728	PARVATHY KURUPPATH	Barwould
					PATHAPARAMBIL JENSON JOSE	1 million
		1000				- CP
MEGNA BUU	Attack		32			Alternal
MILAN MATHACHAN				733	SESLIN SEBASTAIN	- Data
MITHRA PROTHASIS	Notifice (SHANIK.Y.S.	gow
NANDANA JINESH	(Onlight 2			735	SIMON.B.CHETTUPUZHA	A.
NAVEED NIHAN K. M	Alexan		Carlos Carlos		SOANL POLILOGE	
		1			JULI TOOLOSE	- de:
	Nie	C)				and the second second
REVATHI RAJESH	Descrit					
RICHARD GEORGE NAMBADAN	0.0-					
ROXON PAUL VARGHEESE	(hand)					
	6 AGNAL BJU 7 AHALYA M 8 AKHILASH MURALEEDHARAN 9 ALIO POULOSE 9 AMAN ANIFER 9 ANSI KURUVATH JAYAN 9 BLESSEN GEORGE 9 DEVANA PRAMOD 9 DON DAVIS 9 ELVIS M E 7 FEBIN TOM 9 FEBIN VINCENT 9 HARIKRISHNAN V 14ASHIM P 115NA JOHY JOSE MON JAMES JOSHUA JOSE ARIKKAT KEVIN K S KRISHNAPRIYA K LEYON T. JOHN LIYA JOHNSON MARIA JOSEPH MARIA MATHACHAN	6 AGNAL BIJU 7 AHALYA M 8 AKHILASH MURALEEDHARAN 9 ALJO POULOSE 9 ALJO POULOSE 9 AMAN ANIFER 9 DEVANA PRAMOD 0 DEVANA PRAMOD 0 DON DAVIS 10 DANA JOHNY 10 JOSH MON JANES 10 JOSH MON JANES	6 AGNAL BUU 7 AHALYA M A ARHIASH MURALEEDHARAN A AKHIASH MURALEEDHARAN A ALO POULOSE A AMAN ANIFER A AMIN MOHAMMED O K ASWIN KURUVATH JAYAN BLESSEN GEORGE DEVANA PRAMOD DON DAVIS ELVIS M E FEBIN VINCENT HANA NASREEN HANA NASREEN HANA NASREEN HASHIM P HIBIN DIXON JISKA JOHNY JOSE MON JAMES JOSE MON JAMES JOSE MON JAMES JOSE ARIKKAT KEVIN K S KRISHNAPRIVA K LEYON T. JOHN MARIA MERRYL MEGNA BUU MITHRA PROTHASIS NANDANA JINESH NAVEED NIHAAN K. M NIKHIL ANTO C NIMAL K N P N MURALI SANKAR REVATHI RALESH RICHARD GEORGE NAMBADAN	6 AGNAL BIU 7 AHALYA M 8 AKHILASH MURALEEDHARAN 9 ALD POULOSE 9 ALD POULOSE 9 AMIN MOHAMMED O K 10 AMIN MOHAMMED O K 11 BLESSEN GEORGE 12 DEVANA PRAMOD 13 BLESSEN GEORGE 14 DON DAVIS 15 DON DAVIS 16 FEBIN TOM 17 FEBIN VINCENT 18 HANA NASREEN 19 HARKIRSINIAN V 105 MANA JOHNY 105 MANA SAREEN 105 MON JAMES 105 MANA JOHNY 105 MASA 105 MASA <t< td=""><td>6 AGNAL BUU 5 704 7 AHALYA M AHALYA M 6 705 7 ALIO POULOSE 7 706 8 707 7 AMAN ANIFER 7 9 708 8 707 9 708 7 AMAN ANIFER 7 706 8 707 9 708 8 707 9 708 8 707 706 7 7</td><td>6 ACINAL BUU 2 APARAYA M 3 AAKHUASH MURALEEDHARAN 4 ANAIN ANIFER 0 ANAIN ANIFER 0 AMAIN ANIFER 0 AMAIN ANIFER 0 AMAIN ANIFER 0 ANIN MOHAMMED K 1 ASWIN KURUVATH JAVAN 8 700 8 ARYAN MANND. 9 708 10 CHRISS BENNY 11 CULINET ROVER ROSE 12 T11 13 DARINE JAVAN 14 T14 15 T15 16 T16 17 ANAIN ANSEEN 19 ANAIN ANSEEN 1005HUJ JOSE ARIKKAT 10 1005HUJ JOSE ARIKKAT 11 1005HUJ JOSE ARIKKAT 11 1005HUJ JOSE ARIKKAT 11 111 CULINET HOMAS MATHEW 111 ANAIN ANSE 112 LIKISINA SURYAMSH, T.S. 113 T18 114 T18 115</td></t<>	6 AGNAL BUU 5 704 7 AHALYA M AHALYA M 6 705 7 ALIO POULOSE 7 706 8 707 7 AMAN ANIFER 7 9 708 8 707 9 708 7 AMAN ANIFER 7 706 8 707 9 708 8 707 9 708 8 707 706 7 7	6 ACINAL BUU 2 APARAYA M 3 AAKHUASH MURALEEDHARAN 4 ANAIN ANIFER 0 ANAIN ANIFER 0 AMAIN ANIFER 0 AMAIN ANIFER 0 AMAIN ANIFER 0 ANIN MOHAMMED K 1 ASWIN KURUVATH JAVAN 8 700 8 ARYAN MANND. 9 708 10 CHRISS BENNY 11 CULINET ROVER ROSE 12 T11 13 DARINE JAVAN 14 T14 15 T15 16 T16 17 ANAIN ANSEEN 19 ANAIN ANSEEN 1005HUJ JOSE ARIKKAT 10 1005HUJ JOSE ARIKKAT 11 1005HUJ JOSE ARIKKAT 11 1005HUJ JOSE ARIKKAT 11 111 CULINET HOMAS MATHEW 111 ANAIN ANSE 112 LIKISINA SURYAMSH, T.S. 113 T18 114 T18 115

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.