

Froyo Technologies (P) Limited

HQ. Address: 110, Bhagmal Complex, Sector-15, Noida, Uttar Pradesh, India -201301 CIN-U74999UP2017PTC097576

Memorandum of Understanding

Between



Technologies

And



K.R Mangalam University, Gurugram, Haryana

between K.R Mangalam University (hereinafter referred to as 'KRMU').

AND

Froyo Technologies represented by its Director RAJINDER KUMAR who is duly authorized to sign and execute this MOU on behalf of FROYO TECHNOLOGIES (P) LIMITED.

Purpose & Scope

This MoU shall be treated as generic in its scope endorsing the understanding of collaborative working arrangement between the parties emerging out of interaction.

K.R. Mangalam University

Website: http://froyotechnologies.in | Helpline No. 8130-371-253 | Email Id: mail@froyotechnologies.in Any Thing and Every Thing in Data Science

Specific purpose, scope of work, deliverables, timelines and financial aspects under MoU will be laid down with subsequent interactions between both the parties.

The activities under this MoU will be coordinated by designated representatives Of KRMU and representatives of Froyo Technologies.

Both the parties have agreed on the following objectives:

- 1. Participation in development of AI Based Device for Air Pollution Controlling
- 2. Mentorship with industry experts for end-to-end solution development process
- 3. Engagement of students to real-time industry case study

Scope of K.R Mangalam University:

- 1. Accessibility of IoT & Python trained resources to implement the Idea delivery.
- 2. Accessibility of Mechanical, EC and CS Lab to build and test the AI & ML solutions with availability of testing facilities.
- 3. All project consumables (will be shared by Froyo Technologies) are completely funded by our company on actual.
- 4. If college/university willing to co-brand the device development, they can sponsor the development of the device with sponsorship fund of 5 lacs INR.
- 5. Honouring the novelty of development, should not be re-using to develop independent product without our consent. All development until it is being cobranded will be proprietary of our company

Scope of Froyo Technologies

- 1. Connecting and Coordinating the Product Development in line the PMI guidelines.
- 2. Mentoring in implementing their research and development to create effective product matching to industry guidelines.
- 3. Providing consumable (Limited to Annexure A)
- 4. Implementing milestone based mentoring and review mechanism.

Reporting

Following members will act as coordinators and will look into the effective functioning of the objectives laid under MoU;

rdinator from K.R Mangalam University:

Shweta Bansal, HoD CSE r. Rishab Arora, Assistant Professor, Civil

unding

This MOU is not a commitment of funds, and Froyo Technologies funding limited to Annexure A of the document.

Duration

This MOU is at-will and may be modified by mutual consent of authorized officials from both the parties. This MOU shall become effective upon signature by the authorized officials from both sides and will remain in effect until modified or terminated by any one of the partners by mutual consent.

Contact Information

Partner name: K.R Mangalam University
Partner representative: Prof (Dr.) Pankaj Agarwal
Dean, School of Engineering & Technology
K.R Mangalam University

Partner name: Froyo Technologies
Partner representative: RAJINDER KUMAR

Position: Director

Address: 110, Bhagmal Complex, Sector-15, Noida, UP, India-201301

Telephone: 9650922773

E-mail: rajinder@froyotechnologies.in

Intellectual Property

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know- how, inventions, patents, copy rights and designs) of the other Party

Relationship Between The Parties

Mahijan.

Coordinator from K.R Mangalam University:

Dr. Shweta Bansal, HoD CSE Mr. Rishab Arora, Assistant Professor, Civil

Funding

This MOU is not a commitment of funds, and Froyo Technologies funding limited to Annexure A of the document.

Duration

This MOU is at-will and may be modified by mutual consent of authorized officials from both the parties. This MOU shall become effective upon signature by the authorized officials from both sides and will remain in effect until modified or terminated by any one of the partners by mutual consent.

Contact Information

Partner name: K.R Mangalam University
Partner representative: Prof (Dr.) Pankaj Agarwal
Dean, School of Engineering & Technology
K.R Mangalam University

Partner name: Froyo Technologies
Partner representative: RAJINDER KUMAR

Position: Director

Address: 110, Bhagmal Complex, Sector-15, Noida, UP, India-201301

Telephone: 9650922773

E-mail: rajinder@froyotechnologies.in

Intellectual Property

3.1 Nothing contained in this MOU shall, by express grant, implication, Estoppel or otherwise, create in either Party any right, title, interest, or license in or to the intellectual property (including but not limited to know- how, inventions, patents, copy rights and designs) of the other Party

Relationship Between The Parties

Registra

5.1 It is expressly agreed that First Party and Second Party are acting under this MOU as independent contractors, and the relationship established under this MOU shall not be construed as a partnership. Neither Party is authorized to use the other Party's name in any way, to make any representations or create any obligation or liability, expressed or implied, on behalf of the other Party, without the prior written consent of the other Party. Neither Party shall have, nor represent itself as having, any authority under the terms of this MOU to make agreements of any kind in the name of or binding upon the other Party, to pledge the other Party's credit, or to extend credit on behalf of the other Party.

Any divergence or difference derived from the interpretation or application of the MoU shall be resolved by arbitration between the parties as per the Arbitration Act, 1996. The place of the arbitration shall be at District Head Quarters of the First Party. This undertaking is to be construed in accordance with Indian Law with exclusive jurisdiction in the Courts of Gautam Budh Nagar, Uttar Pradesh.

AGREED:

-

For K.R. Mangalam University

Authorized Signatory

For Froyo_Technologies (P) Ltd, Noida, UP

Authorized Signatory

K.R. Mangalam University Address : Sohna Road, Gurugram-122103	Froyo Technologies (P) Ltd Address: 110, Bhagmal Complex, Sector-15, Noida UP, 201301
Name : Gp. Capt. P. Mahajan,	Name : Mr Rajinder Kumar Designation: Director
Designation: Registrar Contact No.	Contact No: 96509 22773
Email Add:	Email Add: rajinder@froyotechnologies.in Web: http://froyotechnologies.in
Web:	

K.R. Mangalam University Sohna Road, Gurugram, (Haryana)

Witness: 2

Purpose & Scope

This MoU shall be treated as generic in its scope endorsing the understanding of collaborative

Specific purpose, scope of work, deliverables, timelines and financial aspects under MoU will be

The activities under this MoU will be coordinated by designated representatives Of KRMU and

Both the parties have agreed on the following objectives:

- 1. Froyo Technologies will provide internship facilities to our students based on its
- 2. Conduction of Workshop on Big data Analytics in offline mode. 3. Participation in Conclave on latest Technologies
- 4. Participation in Innovative Project Competition (MINDBENDERS)

Reporting

Following members will act as coordinators and will look into the effective functioning of the

Coordinator from K.R Mangalam University:

Dr. Shweta Bansal, HoD CSE

Funding

This MOU is not a commitment of funds.

Duration

This MOU is at-will and may be modified by mutual consent of authorized officials from both the parties. This MOU shall become effective upon signature by the authorized officials from both sides and will remain in effect until modified or terminated by any one of the partners by

Registrar

AGREED:

For K.R. Mangalam University

Authorized Signatory

For Froyo Technologies (P) Ltd, Noida, UP

VP	
K.R. Mangalam University	Authorized Signatory
widngalam u	Additionized Signal
Addres University	Signatory
radiess . Cor magistr	
Wold Girus	Francis
Address: Sohna Road, Gurugram-122103	Froyo Technologies (P) Ltd
Name: Gp. Capt. P. Mahajan, Designation: Registre	Address: 110, Bhagmal Complex, Sector-15, Noida UP, 201301 Name: Mr. Pari
GD Cart	Address: 110
Designation: Registrar	N
ocsignation: p widhalan	Wolda LID 2011 Compley a
Contact No.	201301 Sector-15
Contact No	Name · Mar n
Email Add:	Name : Mr Rajinder Kumar Designation: Director
Web:	Contact No: 96509 22773
1460:	- Ontact No: 96500 2277
	Fmail A 1 .
	- All All Fail
	Wah Lu
	Email Add: rajinder@froyotechnologies.in Web: http://froyotechnologies.in
^ .	Web: http://froyotechnologies.in
()(3.0K162'IU
110 11	

Witness: 1 School of r

K.R Ingalam University of Property of Prop

Madan Witness: 1 CM - P7C

Shyam Witness: 2 TC- PTC

Registrar



Report on

Workshop on Big data Analytics: How Augmented Reality, Virtual Reality plays a vital role in product development?

Target Group: SOET Students

Date: September 14, 2022

Venue: A block 213, K.R. Mangalam University, Sohna Road, Gurugram

Mode: Offline

Organizers: Ms Jyoti Kataria, Dr Sarita

Introduction

The School of Engineering and Technology in collaboration with Froyo had organized an event on "How Augmented Reality and Virtual Reality plays a vital role in product development", on 14 September 2022. With constant development of the tech world Augmented Reality and Virtual Reality are on the rise, more and more companies are looking for developers, data scientists, and designers to help them improve the user experience using the same. This event is designed not only to give an introduction about AR and VR but also showcase the real world applications and business opportunities for the same. This event focuses on providing appropriate information to the students to get a pathway to work on the following days. Internet of Things using the concept of AR and VR has become more and more popular in recent years. Another concept of Mixed Reality has built great platforms that attract lots of Data Scientists and many other professionals of various ages. AR and VR can be fan, interesting, but more importantly, rewarding.

Objectives

The objective of the event is to make students familiar with the concept of AR and VR and inspire them to embrace their brainstorming ability by solving problems. The students will get exposure to industry-related problems and compete to realize their true potential which would also enrich their skills. Main aim through this event is to spread more awareness among students about the importance of growing technology and the role of AR and VR in it.

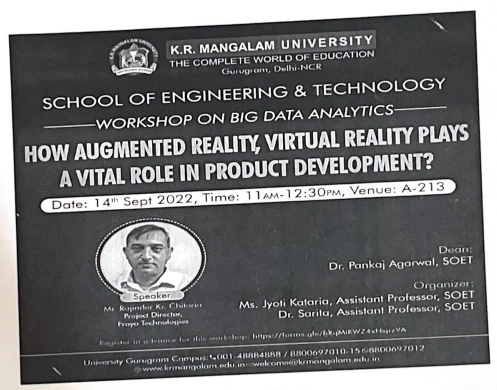
Content of the Event:

The school of Engineering and Technology organized an event on "How Augmented Reality and Virtual Reality plays a vital role in product development?" for second and third year students of SOET on 14th Sep, 2022. The event aims to educate the students about the various business and technological opportunities provided by Augmented Reality (AR) and

In this event, Mr Rajinder Chitoria, Project Director at Froyo Technologies addressed the crowd and informed them about the various business models and various openings in the field of AR and VR. Then he briefed about various ways in which the concept of AR and VR have been applied in the world, and how various well-known companies are involved in doing the same. The purpose of this event was to inform the student and shed light on the business models and windows of opportunity in the field of Augmented and Virtual Reality.

Activity Outcome: Students came to know about opportunity in the field of Augmented and Virtual Reality.

Conclusion: The event was followed by an experience sharing and feedback by participants of the workshop, and a question and answer session with the guest speaker.



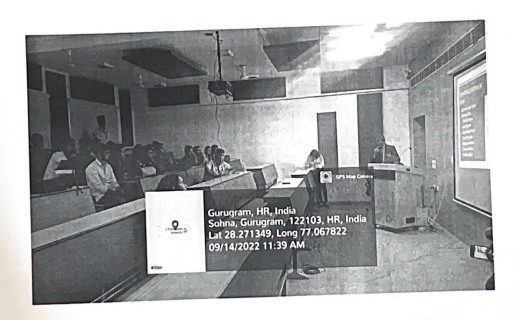
Banner of Event

K.R. Mangalam University Sohna Road, Gurugram, (Haryana)

School of Engineering & Technology (SOET) K.R. Mangalam University Sohna road, Gurugram Haryana 122103



Mr Rajinder Chitoria addressing KRMU Students



Students attending the workshop

Registrar

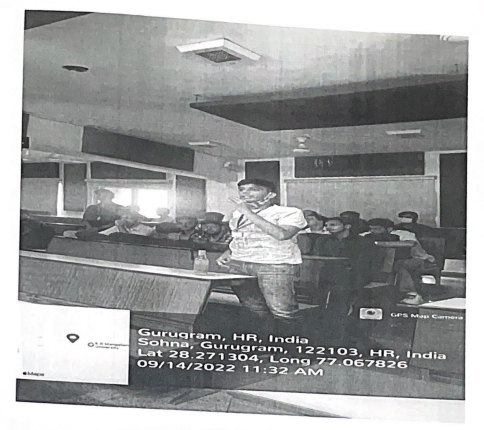
K.R. Mangalam University Sohna Road, Gurugram, (

School of Engineering & Tenandogy (SOET)

K.R. Mangalam University

Sohna road, Gurugram

Haryana 122103



Q & A round

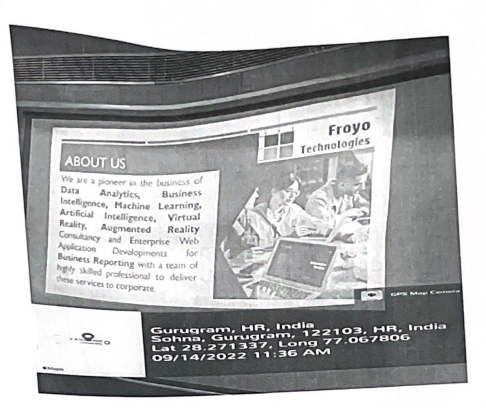
Registrar K.R. Mangalam University Sohna Road, Gurugram, (Haryana)

School of Engineering & Technology (SOET)

K.R. Mangalam University

Sohna road, Gurugram

Haryana 122103



Presentation on VR in Progress



Closing Ceremony of workshop

Registrar K.R. Mangalam University Sohna Road, Gurugram, (Haryana) Gard

Name of Activity: Workshop on Big PATA ANALYSIS

Date: 14th Sep, 2022

Venue: A - 213

Organized by: (School/Department) SOET

ATTENDANCE RECORD

Sr. No	Roll No.	Student Name	Programme & Semester	Signature of Student			
1.	2001010020	Akansha Garg	B:Tech CSE I	Akanohn.			
2.	200/0/000)		BTech CSE V	mf.			
3.	2001010051	Kanak Jadaun	BTech CSEV	Kanak			
4	20010100 37	GaurcoSingh	Blech CSE V	Gaura			
5	200/010053	Gudhanshie kama	B. Tech eses	84			
6	2001010010	Tejpal	B. Tech CSER	9			
7	2101060027	Virat	BCA				
8	2101060039	Rutesh	BCA				
9	210/060037	Amagga	BCA	and			
10	2101720004	Tariens	B.Sc. CS III	यासा			
11	31017 dood 3	Haushi	B. Sc. CS III	Kerry			
12	2101720007	Some	B.Sc. SS III	from			
13	2101060005	Raunit	BCA	Raunit			
14	2101060038	Ameen	BCA	- A meen			
15	2101060033	Dhaw Shama	BUN-III	James			
16	2101060019	Tushan Haldan	BUA-III	Collarso			
17	2101060018	Ankit	BCA - II	Auko J,			
18	2101060015	Viktom Smgh	BCA-II	# Bloom			
19	Application No- 22030946	Anyush Wijmal	BCA - III	- Northor			
20	21010600009	Mukul Muskan	BCA - III	mount			
Signati	Signature of Faculty Incharge with date:						

Signature of Faculty Incharge with date:

Registrar K.R. Mangalam University Sohna Road, Gurugram, (Hai

School of Engineering & Technology (SOET) K.R. Mangalam University Sohna road, Gurugram

Name of Activity: Workshop on Bug Data Analysis

Venue: A - 213

Organized by: (School/Department) SOET

ATTENDANCE RECORD

Sr.	Roll No.	Student Name	Drogramma 6	Cignoture of
No	Non No.	Student Name	Programme & Semester	Signature of Student
-			- Jemester	Student
21	2101060022	Kundan Kumar	BCA - III	Kardas
22	26/060026	Addinay Khandels	ual BCA -III	Abhinar
23	2101060023	Shinangi	BLA-II	Lineard
24	2101060017	Shashank	BCA-TI	-100-
25	2101060012	Harsh Sharma	BCA-II	Harmas
26	2101060001	Harshecta	BCA- II	
27	2010 6 0035	Hersh Kumar	BCA - III	100
28	2101060010	Ritik	BCA - II	The
	Co-ordinators	100		1
1)	2101060028	Gauray Kumar	BCA-III	Course
2)	2101060007	Bhaarya Bindal	BCA-III	Bluel
3	2101060036	Aryan Pandey	BCA-III	Bondey.
4	201060031	Parminder Singh	BCA-III	7. Singh
	5) 21010600 30	Vipul Sharma	BCA-III	Die
	210/060029	Yatharth Khandeli	al BCA-III	Lathard
	7) 210 1730003	Vaibhar Kumain	B. Tech CSELATION	L) VR.
	8) 26017 30029	Aayush Solanki		
-	2) 2101060025	Samuel Bobby	BCA-III	James).
01		U		
Sign	ature of Faculty Inchar	ge with date:		100
	,	Sag	·	Dit
Ou	REAN	14/4/) 2 KD Mar	Registrar

School of Engineering & Technology (SOET)
K.R. Mangalam University
Schna road, Gurugram Haryana 122103

Name of Activity: Workshop on Big Data Analytiy

Date: 14 Sep 2022

Venue: A-213

Organized by: (School/Department) SoET

ATTENDANCE RECORD

r. lo	Roll No.	Student Name	Programme & Semester	Signature of Student
19	2101730007	Ritik	B.Tech CSE(AIRM)	K
30	2101730004	Ashish Kaushik	"	ash
31	2101730008	Sunit Kumore	11	Seri'C
32	2101730042	Prateck	11	Dated
33	2101730009	Harsh	1)	19 5 19 19
34	2101730012	Manu	11	
35	2101730011	Billy	11	
31		Simpan Jadge	BCA (II)	A
3		Yash mit Sharms	11	100
3		Yash Sati	61	an
30	-	Mayank Rai	ч	-150
L	20106509	Mukul Musha	n []	M
				Jap -
			K.R. M Sohna Roa	Registrar angalam Universit G. Gurugram, (Har
-				
1	Signature of Faculty Inch	Sova	14/9/22	

School of Engineering & Technology (SOET)
K.R. Mangalam University Solma road, Gurugram

Heryana 122103

Name of Activity: Workshop on Big Data Analytiy
Date: 14 Sep 2022

A-213 Venue:

Organized by: (School/Department)

ATTENDANCE RECORD

Sr. No	Roll No.	Student Name	Programme & Semester	Signature of Student
	2101730007 2101730008 2101730008 2101730009 2101730012 2101730011 6 2101060082 7 2101060082	Ritik Alshish Kaushik Sumit Kumore Brateck Horsh Manu Billy Simnan Jada Yashmit Shanm	Semester BTech CSE (AT & A)	Student AL Swill Doubled
	10 91010 600 3 31010 600 3	Mayank Pai Mokul Muski	K.R. A	Registrar Aungalam University ac, Gurugram, (Haryan
	Signature of Faculty Inc	harge with date:	14/9/22	

School of Engineering & Technology (SOET)
K.R. Mangalam University
Sotna road, Gurugram Haryana 122103

FEEDBACK FORM

EVENT NAME: WOLKShop on Big Data = and AnalytiCS

NAME: ABHINAV KHANDELWAL PROGRAMME: BCA

SEMESTER: III ROLL NO.: 210 1060026
CONTACT NO.: 8076092084 EMAIL ID: NShinav Khandelwal Methi 14 agmail.com

Instructions: Please tick your agreement with the following statements

S. No.	Statement		Response				
1	How much impact will this event have on your goals?	1	2	3	4	الح	
2	How helpful was the event in enhancing your knowledge?	1	2	3	4	V	
3	Would you say the event was interactive?	1	2	3	4	8	
4	I'm happy with the amount of information presented in today's sessions.	1	2	3	4	3	
5	The curriculum caters to the needs of diverse learners.	1	2	3	4	3	
6	How satisfied you are with the speaker(s) and session(s) of the event?	1	2	3	4	\frac{\fin}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac}}}}}}}}{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\frac{\f	
7	How would overall you rate this event?	1	2	3	4	5	
8	Which part of the event was most interesting to you?	Avgmented Reality					

- 1 Strongly Agree
- 2 Agree
- 3 Neutral
- 4 Disagree
- 5 Strongly Disagree

Abhigay

K.R. Mangalam University

Sohna Road, Guruy

Signature

14.4.2022