

This Memorandum of Understanding is between:

AVR RESEARCH AND DEVELOPMENT PRIVATE LIMITED

#102, Revathi Apartments, behind mithrivanam, Opp.Annapurna block, Ameerpet, Hyderabad..

(Here after called **The Company**)

AND

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY, Kondapur(V), Ghatkesar(M), Medchal Dist., 501301 (I.S).

(Here after called **The College**)

- (A) This Memorandum of Understanding will enable:
- **C.S.E** Students of the **Samskruti College of Engineering and Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.
- (B) This MOU will enable for 1 year from the date of commencement.
- (C) This agreement is executed on this 01-08-2021.
- (D) The agreement shall commence from 01-08-2021 and shall be in force till 1 year of the Program.
- (E) The appendix to the Memorandum of Understanding is attached.
- The Company and College Both are united by common interests and objectives, and they shall establish co-operation.

Samskn The or Engineering & Technology



- The Company and College co-operation will facilitate effective utilization of the intellectual capabilities.
- The Company and College are co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.
- Industrial Training & Visits: Industry and Institution interaction will provide an insight into
 the latest developments / requirements of the industries; The Company to permit the
 Faculty and Students of the College to visit its group companies and also involve in
 Industrial Training Programs for the Company. This will provide confidence & smooth
 transition for students work. Also the Company may register on the AICTE Internship Portal
 for the benefit of students.
- Guest Lectures: the Company to extend the necessary support to deliver guest lecturers to the students of the College on the technology trends and in house requirements.
- Placement of trained students: the Company will actively engage to help the delivery of the training and placement of the students of the College on the technology trends and in house requirements.
- There is no financial commitment on the part of the company, the College to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

- 1. Providing minimum____students from **B.Tech C.S.E** to the Company for the **Programs**.
- 2. Providing the necessary infrastructure & Facilities to the company at the college premises.

for AVR RESEARCH AND DEVELOPMENT

for SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY

Mr. A. NARESH

MANAGING DIRECTOR

Dr. J. GOVARDHAN
PRINCIPAL



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)

Kondapur(V), Ghatkesar(M), Medchal(Dist)



INTERNSHIP DURING THE ACADEMIC YEAR 2021-2022

S.NC) ROLL NO	NAME	DURATION	PROJECT NAME	LOCATION
		ž:		Emotion Based Music	LOCATION
			1	Recomendation System	
[_		AVR Research &		Using Wearable	
1	17U11A0510	development pvt.ltd	45 DAYS	Physiological Sensors.	Hyderabad
ľ				Artificial Intellingence &	Пучетарац
			Ì	Covid-19 Deep Learning	
		AVR Research &		Approaches For Diagonsis	1
2	17U11A0505	development pvt.ltd	45 DAYS	& Treatment	Hyderabad
				Artificial Intellingence &	Hyderabad
				Covid-19 Deep Learning	
_		AVR Research &		Approaches For Diagonsis	
3	18L71A0503	development pvt.ltd	45 DAYS	& Treatment.	Hyderabad
				Covid-19 Future	Tryderabad
				Forecasting Using	
		AVR Research &		Supervised Machine	
4	18C21A0555	development pvt.ltd	45 DAYS	Learning Modules.	Hyderabad
_		AVR Research &		Driver Drowsiness	Tryberabad
5	18C21A0566	development pvt.ltd	45 DAYS	Detection System.	Hyderabad
_	40000	AVR Research &			Tryacrabaa
6	18U11A0501	development pvt.itd	45 DAYS	Fake Image Detection	Hyderabad
				Stress Detection In IT	
				Professionals By Image	
7	10111110500	AVR Research &		Processing And Machine	
	18U11A0502	development pvt.ltd	45 DAYS	Learning	Hyderabad
				Use Of Artificial Neural	
8	18U11A0503	AVR Research &		Networks To Identify Fake	
		development pvt.ltd	45 DAYS	Profiles.	Hyderabad
9	10113140505	AVR Research &		Driver Drowsiness	
	18U11A0504	development pvt.ltd	45 DAYS	Detection System.	Hyderabad
]]	Fake News Detection With	
10	10111110000	AVR Research &		Deep Diffusive Neural	
10	18U11A0505	development pvt.ltd	45 DAYS	Network.	Hyderabad
				Covid-19 Future	,
		****		Forecasting Using	
11	10111140505	AVR Research &		Supervised Machine	
TT	18U11A0506	development pvt.ltd	45 DAYS	Learning Modules.	Hyderabad
12	10111111111	AVR Research &		Driver Drowsiness	
12	18U11A0507	development pvt.ltd	45 DAYS	Detection System.	Hyderabad

Kondapur, Chat. 12 Mg & Technology lity, Medchal (D)



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)
Kondapur(V), Ghatkesar(M), Medchal(Dist)



					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
					Stress Detection In IT	
			AMBB		Professionals By Image	
	13	18U11A0508	AVR Research &		Processing And Machine	
		1001140308	development pvt.ltd	45 DAYS	Learning	Hyderabad
					Stress Detection In IT	
	[AND 5		Professionals By Image	
	14	18U11A0509	AVR Research &		Processing And Machine	
		18011A0309	Princisc Parcito	45 DAYS	Learning	Hyderabad
13	15	18U11A0512	AVR Research &	1		
3		1001170312	development pvt.ltd	45 DAYS	Cartoon Of An Image	Hyderabad
				ļ	Automatic Facial	
					Expression Recognisation	
					Using Features Extraction	
A			AVD Danas I o		Based On Spatial &	
	16	18U11A0514	AVR Research &		Temporal Sequences Using	
		1001170014	development pvt.ltd AVR Research &	45 DAYS	CNN, RNN Algorithms.	Hyderabad
- [17	18U11A0515				
Ì		10042700313	development pvt.ltd AVR Research &	45 DAYS	Cartoon Of An Image	Hyderabad
	18	- 18U11A0517			Vehicle number plate	
1		-10011A0317	development pvt.ltd	45 DAYS	detection using OCR	Hyderabad
			AVR Research &	}	Use Of Artificial Neural	
1	19	18U11A0519		1	Networks To Identify Fake	
ŀ		1001170313	development pvt.ltd	45 DAYS	Profiles.	Hyderabad
İ			AVR Research &]	COVID fake news	
1	20	18U11A0521			detection using machine	
ŀ		10011/10521	development pvt.ltd	45 DAYS	learning	Hyderabad
1			,	1	Emotion Based Music	
			AVR Research &	*	Recomendation System	
1	21	18U11A0522	development pvt.ltd	45.500	Using Wearable	
Г			development pvt.ita	45 DAYS	Physiological Sensors.	Hyderabad
					Stress Detection In IT	
			AVR Research &		Professionals By Image	
	22	18U11A0523	development pvt.itd	45.5 446	Processing And Machine	
Г			AVR Research &	45 DAYS	Learning	Hyderabad
ł	23	18U11A0525	development pvt.ltd	AE DAVE		
Г			acvelopment pvt.ita	45 DAYS	Cartoon of an image	Hyderabad
l	j		AVR Research &		Reselling car price	
	24	18U11A0526	development pvt.ltd	45 5 440	predictions using ML	
			acreiopinent pvt.itu	45 DAYS	Techniques	Hyderabad
			AVR Research &		COVID fake news	
	25		development pvt.ltd	45.0	detection using machine	
-			AVR Research &	45 DAYS	learning	Hyderabad
	26			46 5 110	Artificial Intellingence &	
			development pvt.ltd	45 DAYS	Covid-19 Deep Learning	Hyderabad

(36)

Samsknuti Ccili College Condapur, Ghattlesaring Medchal (D)



(Approved by AICTE, New Delhi & Affiliated to JNTUH.)



Kondapur(V), Ghatkesar(M), Medchal(Dist)

				Approaches For Diagonsis	
				& Treatment.	
				Comparision Of Machine	
		AVR Research &		Learning Algorithms For	
27	18U11A0530	development pvt.ltd	45 DAYS	Predicting Crime Hotspots	Hyderabad
		AVR Research &		Bird Species Identification	
28	18U11A0531	development pvt.ltd	45 DAYS	Using Deep Learning	Hyderabad
		AVR Research &		Vehicle number plate	4
29	18U11A0532	development pvt.itd	45 DAYS	detection using OCR	Hyderabad
				Covid-19 Future	
				Forecasting Using	
		AVR Research &		Supervised Machine	
30	18U11A0533	development pvt.ltd	45 DAYS	Learning Modules.	Hyderabad
		AVR Research &			,
31	18U11A0534	development pvt.ltd	45 DAYS	Fake Image Detection	Hyderabad
		AVR Research &		Driver Drowsiness	,
32	18U11A0537	development pvt.ltd	45 DAYS	Detection System.	Hyderabad
	,			Emotion Based Music	Пуаставаа
		*	_	Recomendation System	
		AVR Research &		Using Wearable	
33	18U11A0540	development pvt.ltd	45 DAYS	Physiological Sensors.	Hyderabad
		AVR Research &		Bird Species Identification	yaciabaa
34	18U11A0541	development pvt.ltd	45 DAYS	Using Deep Learning	Hyderabad
_	,			Covid-19 Future	TIYUCTADAU
				Forecasting Using	
		AVR Research &		Supervised Machine	
35	18U11A0542	development pvt.ltd	45 DAYS	Learning Modules.	Hyderabad
		AVR Research &		Dearning Wodules.	Tryderabad
36	18U11A0543	development pvt.ltd	45 DAYS	Fake Image Detection	Hyderabad
			13 37113	Automatic Facial	Tryberabau
				Expression Recognisation	
		,		Using Features Extraction	
				Based On Spatial &	
		AVR Research &		Temporal Sequences Using	
37	18U11A0544	development pvt.ltd	45 DAYS	CNN, RNN Algorithms	اد ما مصاور با
		AVR Research &	43 DM13	CNIV, RIVIV Algorithms	Hyderabad
38	18U11A0545	development pvt.ltd	45 DAYS	cartoon of an image	Handamil
-	20000110010	acreiopment prentu	CIMU CF	cartoon of an image Automatic Facial	Hyderabad
		,		Expression Recognisation	
				Using Features Extraction	
		AV/D Docoarch 9		Based On Spatial &	
	18U11A0546	AVR Research &	AE DAVE	Temporal Sequences Using	
39		development pvt.ltd	45 DAYS	CNN, RNN Algorithms	Hyderabad
33	18U11A0547	AVR Research &	45 DAYS	cartoon of an image	Hyderabad

Samskruti Con Kondapur, Ghaticosco



(Approved by AICTE, New Delhi & Affiliated to INTUH.)



Kondapur(V), Ghatkesar(M), Medchal(Dist)

		development pvt.itd			
				Use Of Artificial Neural	
		AVR Research &		Networks To Identify Fake	
40	18U11A0548	development pvt.ltd	45DAYS	Profiles.	Hyderabad
				Reselling car price	4
		AVR Research &		predictions using ML	
41	18U11A0550	development pvt.itd	45DAYS	Techniques	Hyderabad
				Comparision Of Machine	
		AVR Research &		Learning Algorithms For	
42	19U15A0501	development pvt.ltd	45DAYS	Predicting Crime Hotspots	Hyderabad
				Automatic Facial	
				Expression Recognisation	
		11		Using Features Extraction	
6				Based On Spatial &	
P		AVR Research &		Temporal Sequences Using	
43	19U15A0502	development pvt.ltd	45DAYS	CNN, RNN Algorithms	Hyderabad
				Automatic Facial	
				Expression Recognisation	
				Using Features Extraction	
				Based On Spatial &	j
		AVR Research &		Temporal Sequences Using	
44	19U15A0503	development pvt.ltd	45DAYS	CNN, RNN Algorithms	Hyderabad
				Use Of Artificial Neural	
		AVR Research &		Networks To Identify Fake	
45	19U15A0504	development pvt.itd	45DAYS	Profiles.	Hyderabad
				Comparision Of Machine	
		AVR Research &		Learning Algorithms For	
46	19U15A0505	development pvt.ltd	45DAYS	Predicting Crime Hotspots	Hyderabad
		AVR Research &		Vehicle number plate	
47	19U15A0506	development pvt.ltd	45DAYS	detection using OCR	Hyderabad
				Reselling car price	
		AVR Research &		predictions using ML	
48	19U15A0507	development pvt.ltd	45DAYS	Techniques	Hyderabad
		AVR Research &		Vehicle number plate	
49	19U15A0508	development pvt.ltd	45DAYS	detection using OCR	Hyderabad
		AIMWEL			
50	19U11A0557	TECHNOLOGIES Pvt Ltd	30 DAYS	Data Science	Hyderabad
		Technology learning		Image Processing Using	
51	19U11AO522	center	30 Days	Radon Transformer	Hyderabad

PRINCIPAL

Samskruti College of Engineering & Technolo

Sombour Selection

College of Engineering and College of Engineering and



This Memorandum of Understanding is between:

GLOBAL e-SMART TECHNOLOGIES

Sreeman Rama Towers, 4th Floor , FLAT 411, Kamala Nagar, Dilsukhnagar, Hyderabad-500060...

(Here after called **The Company**)

AND

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY.

Kondapur(V), Ghatkesar(M), Medchal Dist., 501301 (LS).

(Here after called The College)

(A) This Memorandum of Understanding will enable:

C.S.E Students of the **Samskruti College of Engineering and Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.

- (B) This MOU will enable for 1 year from the date of commencement.
- (C) This agreement is executed on this 02-08-2021.
- (D) The agreement shall commence from **02-08-2021** and shall be in force till 1 year of the Program.
- (E) The appendix to the Memorandum of Understanding is attached.

The Company and College Both are united by common interests and objectives, and they shall establish co-operation.

Samskruti College of Engineering & Technology Kondapur, Ghatkesar Municipality, Medchal (D)

SREEMAAN RAMA TOWERS, 4th FLOOR, FLAT 411 Kamala Nagar, Dilsukhnagar, Hyderabad, Telangana 500060!

> Email: gest.hyd@gmail.com Phone +91 9966642226



- The Company and College co-operation will facilitate effective utilization of the intellectual capabilities.
- The Company and College are co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.
- Industrial Training & Visits: Industry and Institution interaction will provide an insight into
 the latest developments / requirements of the industries; The Company to permit the
 Faculty and Students of the College to visit its group companies and also involve in
 Industrial Training Programs for the Company. This will provide confidence & smooth
 transition for students work. Also the Company may register on the AICTE Internship Portal
 for the benefit of students.
- Internships: the company will offer latest technologies internships to the students.
- Guest Lectures: the Company to extend the necessary support to deliver guest lecturers to the students of the College on the technology trends and in house requirements
- Placement of trained students: the Company will actively engage to help the delivery of the training and placement of the students of the College on the technology trends and in house requirements.
- There is no financial commitment on the part of the company, the College to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

- 1. Providing minimum students from B.Tech C.S.E to the Company for the Programs.
- 2. Providing the necessary intrastructure is cocinties to the corrective at the coilege premises.

for GLOBAL e-SMART

TECHNOLOGIES

for SAMSKRUTI COLLEGE OF

ENGINEERING AND TECHNOLOGY

d Signatory

Authorized Signatory

Samskruti College of Engineering and Rechnology Kondapur, Ghatkesar Municipality, Moderal (D). Kondapur (V), Ghatkesar (N), Medchal (D).

Email: gest.hyd@gmail.com

Clicks fill was your course, so core

Phone +91 9966642226



This Memorandum of Understanding is between:

GLOBAL e-SMART TECHNOLOGIES

Sreeman Rama Towers, 4th Floor , FLAT 411, Kamala Nagar, Dilsukhnagar, Hyderabad-500060.. (Here after called **The Company**)

AND

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY,

Kondapur(V), Ghatkesar(M), Medchal Dist., 501301 (T.S).

(Here after called **The College**)

(A) This Memorandum of Understanding will enable:

C.S.E Students of the **Samskruti College of Engineering and Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.

- (B) This MOU will enable for 1 year from the date of commencement.
- (C) This agreement is executed on this 02-08-2021.
- (D) The agreement shall commence from **02-08-2021** and shall be in force till 1 year of the Program.
- (E) The appendix to the Memorandum of Understanding is attached.

• The Company and College Both are unifed by common interests and objectives, and they shall establish co-operation.

Samskrutt College of Engineering & Technolog Kondapur, Ghatkesar Municipality, Medchal (D)

SREEMAAN RAMA TOWERS, 4th FLOOR, FLAT 411 Kamala Nagar, Dilsukhnagar, Hyderabad, Telangana 500060!

> Email: gest.hyd@gmail.com Phone +91 9966642226



- The Company and College co-operation will tacilitate effective utilization of the intellectual capabilities.
- The Company and College are co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.
- Industrial Training & Visits: Industry and Institution interaction will provide an insight into
 the latest developments / requirements of the industries; The Company to permit the
 Faculty and Students of the College to visit its group companies and also involve in
 Industrial Training Programs for the Company. This will provide confidence & smooth
 transition for students work. Also the Company may register on the AICTE Internship Portal
 for the benefit of students.
- Internships: the company will offer latest technologies internships to the students.
- Guest Lectures: the Company to extend the necessary support to deliver guest lecturers to the students of the College on the technology trends and in house requirements
- Placement of trained students: the Company will actively engage to help the delivery of the training and placement of the students of the College on the technology trends and in house requirements.
- There is no financial commitment on the part of the company, the College to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

- 1. Providing minimum students from B.Tech C.S.E to the Company for the Programs.
- 2. Providing the necessary intrastructure & raciities to the company at the coilege premises.

for GLOBAL e-SMART

TECHNOLOGIES

for SAMSKRUTI COLLEGE OF

ENGINEERING AND TECHNOLOGY

d Signatory

Samskruti College of L gince ingle rectinates. Kondapur, Ghatkesar Municipality, Medchal (D) Authorized Signatory

didici di Pake 1994 ka, 25 sang sarang

and of the New Artists of the section of

Samekruti College of Engineering and Technology Kondeput (V), Ghatkesar (M), Medchal (D).

Email: gest.hyd@gmail.com Phone +91 9966642226



This Memorandum of Understanding is between:

SINNOVATIONS PVI LTD

#16-77, 1st Floor, Opp SBI Bank, Sai baba Temple Lane, Dilsukhnagar, Hyderabad-500060.. (Here after called **The Company**)

AND

SAMSKRUTI COLLEGE OF ENGINEERING AND TECHNOLOGY, Kondapur(V), Ghatkesar(M), Medchal Dist., 501301 (T.S).

(Here after called The College)

(A) This Memorandum of Understanding will enable:

C.S.E Students of the **Samskruti College of Engineering and Technology** to have the Opportunity to undertake work experience / industry training / industry Practices etc at the above Company.

- (B) This MOU will enable for 1 year from the date of commencement.
- (C) This agreement is executed on this 06-08-2021.
- (D) The agreement shall commence from 06-08-2021 and shall be in force till 1 year of the Program.
- (E) The appendix to the Memorandum of Understanding is attached.

The Company and College Both are united by common interests and objectives, and they shall establish co-operation.

Samskruti Cullege of Engineering & Technology Kondapur, Ghatkesar Municipality, Medchai (D)

16-77, 1 st floor, Opp SBI Bank, Sai baba Temple Lane, Dilsukhnagar, Hyderabad-500060.

Email: smart.hyd4@gmail.com

Tel: 040-48590077, +91 8790520044



- The Company and College co-operation will facilitate effective utilization of the intellectual capabilities.
- The Company and College are co-operate with each other and shall as promptly as is responsibly practical, relevant agreement.
- Industrial Training & Visits: Industry and Institution interaction will provide an insight into
 the latest developments / requirements of the industries; The Company to permit the
 Faculty and Students of the College to visit its group companies and also involve in
 Industrial Training Programs for the Company. This will provide confidence & smooth
 transition for students work. Also the Company may register on the AICTE Internship Portal
 for the benefit of students.
- Internships: the company will offer latest technologies internships to the students.
- Guest Lectures: the **Company** to extend the necessary support to deliver guest lecturers to the students of the **College** on the technology trends and in house requirements.
- Placement of trained students: the Company will actively engage to help the delivery of the training and placement of the students of the College on the technology trends and in house requirements.
- There is no financial commitment on the part of the company, the College to take up any program mention in MoU. If there is any financial consideration, it will be dealt separately.
- Both Parties to obtain all internal approvals, consents, permissions, and licenses of whatsoever nature required.

- 1. Providing minimum students from B.Tech C.S.E to the Company for the Programs.
- 2. Providing the necessary infrastructure & Facilities to the company at the college premises.

for SINNOVATIONS PVT LTD

for SAMSKRUTI COLLEGE OF

ENGINEERING AND TECHNOLOGY

rized Signatory

Authorized Signatory

Samskruti College of Engineering & Technology Kondapur, Ghatkesar Municipality, Medchal (D)

16-77, 1 st floor, Opp SBI Bank, Sai baba Temple Lane, Dilsukhnagar, Hyderabad-500060.

> Email: smart.hyd4@ggfail.com Tel: 040-48590077, +91 8790520044



Subject: Offer Letter - Internship

January 17th 2022

College: SMSK College of Engineering.

Dear Venkat

Yaswanth Vardhan R,

We are very pleased to offer you the position of 'Data Science Intern' with AIMWEL TECHONOLGIES PRIVATE LIMITED. Please find the following confirmation of the specifics of your internship:

Position Title: Data Science Intern

Start Date: 17th January 2022

Number of Work Hours Per Week: 20 hours per week.

Stipend: Your stipend for the internship will be ₹4,000 (Four Thousand Only) per month.

Reporting Manager: You will be reporting to Mr. Sai Krishna, Project Manager - Technology (saikrishnap@aimweltech.com).

Office Location: Currently you will be **working from home during pandemic.** We will share a revised letter with terms and conditions at the time of working from office.

Since you will be hiring as an intern, post successfully completion of your UG/PG. Full Time employment can be offered subjected to satisfactory performance, pre-employment checks. Your performance will be evaluated during the internship within the organization and can be hired as an AIMWEL employee with revised package.

In case of any concerns please write to Hr@aimweltech.com

We are glad to see you in our team. All the Best!

sincerely,

Snigdha C, HR Manager. (snigdha@aimweltech.com)

Samskrill College of Engineering & Technology Kandabur, Chatkosar Municipality, Medchal (D)

AIMWEL TECHNOLOGIES PRIVATE LIMITED PLOT NO -176,1ST FLOOR, PRAGATHI NAGAR, KUKATPALLY, HYDERABAD-500072.