

Dr. YSR ARCHITECTURE AND FINE ARTS UNIVERSITY, KADAPA

List of MoU's Signed

S.No	Name of the	Objectives/Purpose of MoU	Duration in	Date of	Termination of
	Institute/organisation		Years	signing	MoU
	/Industry			MoU	
1.	Panchayat Raj & Engineering	a) To facilitate the UG& PG students for			
	Department, Kadapa, Govt. of	academic projects, internships.			
	Andhra Pradesh	b) Guest lectures			
		c) To visit ongoing construction projects	5	25-03-2022	24-03-2027
		under PRED under expert supervision.			
		d) To familiarize the student's various			
		practical techniques applied in the			
		construction field.			
		e) Utilisation of expertise, from Dr.			
		YSRAFU by Panchayat Raj; Engineering			
		Department, Kadapa district in preparation			

		of Detailed Project Reports (DPRs), Bill of			
		Quantities (BOQs) of various construction			
		projects.			
2.	National Institute of	a) Collaborative research in the areas of			
	Technology, Warangal	mutual interest and submission of project			
		proposals to various funding agencies.			
		b) Academic interactions and support leading			
		to higher qualifications.	5	08-04-2022	07-04-2027
		c) Exchange of Academic and Scientific	3	00 04 2022	07 04-2027
		information.			
		d) Exchange of students and faculty.			
3.	Annamacharya Institute of	a) To organize symposia, workshops,			
	Technology & sciences	conferences and meetings.			
	(Autonomous) Rajampeta,	b) To share experiences in innovative			
	Kadapa	teaching methods and design curriculum.			
		c) To pursue joint research in field of mutual	05	09-02-2022	08-02-2027
		interests.		09 02 2022	00 02 202,
		d) For the exchange of faculty for teaching			
		and research assignments.			
		e) For the exchange of students for study and			
		research.			

		f)	To contemplate academic internships and			
			immersion programmes.			
4.	Shirdi Sai Electricals Limited,	a)	Industry visits to the students of Dr.			
	Kadapa		YSRAFAU, to acquire practical			
			knowledge and bridge the industry-			
			academia gap.			
		b)	To provide Hands on training/onsite			
			training programs to the students through			
			workshops on latest technologies adopted			
			by the industry, through which it builds	5	16-12-2022	15-12-2027
			confidence and prepare the students to		10 12 2022	13 12 2027
			have a smooth transition from academic to			
			working career.			
		c)	To provide regular webinar and Guest			
			lectures on emerging technologies adopted			
			in industry by industrial experts of Shirdi			
			Sai Electricals Limited.			
		d)	To facilitate the UG students of Dr.			
			YSRAFAU for academic projects,			
			internships.			
		e)	Jointly organize			

			seminars/conferences/workshops on			
			topics of mutual interest.			
5.	Trio vision Composite	a)	Industrial Training & Visits			
	Technologies, Kadapa	b)	Internships and Placement of Students			
		c)	Skill Development Programs: To bridge			
			gap b/w industry and Academia	05	20-12-2022	19-12-2027
		d)	Guest Lectures			
		e)	Designs: - Dr. YSRAFAU will provide the			
			Necessary Designs-Architectural design,			
			Interior Design, etc. as per the TCT			
			requirements on mutual consent and as per			
			the rules of university criteria.			
		f)	Jointly to organize			
			webinars/conferences/workshops/Exhibiti			
			on of stalls etc.			
6.	Omnywise Technologies,	a)	Omniwyse will provide training programs			
	Hyderabad		for students in the domains of data			
			engineering, cloud & DevOPS, UX/UI,			
			testing & services, etc.			
		b)	Omniwyse will extend its industrial and	05	26-12-2022	25-12-2027
			technology expertise through internships	0.5	20-12-2022	25-12-2021

opportunities/project work for students in the domains of web development and mobile app development etc. c) To deliver special lectures/guest lectures to on the latest emerging students technologies in the industry in a virtual or offline mode by industry experts. d) Collaboration to enhance curriculum design as a part of NEP 2020 and capacity building in emerging technologies. e) To facilitate structured visits to their state -of-art R&D facilities to the students and faculties. ROLES AND RESPONSIBILITIES OF **HOSTING INSTITUTION (Dr. YSRAFAU):** 1. Dr. YSRAFAU will provide the space and infrastructure to carry out training programs and activities. 2. Dr YSRAFAU will appoint a faculty responsible for supporting and overseeing training programs and activities.

		 3. Motivate staff to actively participate in the training programs and activities offered by Omniwyse. 4. Dr. YSRAFAU will provide sufficient access to various laboratory equipment's 			
7.	D2O (Design to Occupancy) Learning Private Limited, Jaipur, Rajasthan	 a) D2O Learning and Dr. YSRAFAU have joined hands as Organizations, who are keen to work together and share knowledge for nation capacity building as Industry ready professionals. b) D2O Learning & Dr. YSRAFAU to exchange information on latest research & development in Energy & Sustainability field that are of common interest, and jointly work in conducting programs to benefit the student body in the space of Energy, Sustainability and Climate Change. c) Impart education, increase the interaction and encourage enhancement and exchange of ideas between Students and Industry 	05	26/12/2022	25/12/2027

		leaders and working professionals, facilitating exposure them to new green concepts led by Global Industry champions. d) Providing Technical Lectures, Webinars, Panel discussions with industry leaders on thought provoking topics. e) Engage students for professional development through Internship, Project work and Skill Development short	
8.	Additive Manufacturing Infra Development Pvt Ltd, Bangalore (Infrakraft)	a) Infrakraft shall provide opportunities to the students to get involved in its current and future live projects.	
		b) These turnkey projects shall be a combination of different disciplines including architecture, interior design, animation, sculpture, painting, etc c) Infrakraft shall provide necessary training to students to cover the gap between their	25/12/2023(Rene wed Ref to s.no 12

course curriculum and skills required for	
executing the aforementioned projects.	
d) Infrakraft shall provide technical support	
to students for experimenting with new	
materials and methodologies of	
manufacturing.	
e) Dr. YSRAFAU shall identify and	
encourage suitable students from different	
departments for these trainings and	
projects.	
f) Infrakraft and Dr. YSRAFAU together,	
shall conceptualize new ideas for large	
public works projects such as street	
beautification, public art installations, park	
beautification, etc.	
g) Infrakraft and Dr. YSRAFAU shall issue	
joint certificates to students for their	
participation and contribution in these	
projects.	
h) Infrakraft shall provide technical support	
to Dr. YSRAFAU for expansion of its	

		manufacturing facilities as and when	
		required.	
9.	Took Cuefts Hydensked	To for Part the IIC starter of Da	
9.	Tech-Crafts, Hyderabad	a) To facilitate the UG students of Dr.	
		YSRAFAU for academic projects,	
		internships on ongoing construction	
		projects at Tech-Crafts Metal Buildings 05 26/12/2022	25/12/2027
		Private Limited.	
		b) Guest lectures to the students of Dr.	
		YSRAFAU from the experts in Tech-	
		Crafts Metal Buildings Private Limited.	
		c) Permission for students of Dr.	
		YSRAFAU to visit ongoing	
		construction projects under Tech- Crafts	
		Metal Buildings Private Limited to gain	
		practical knowledge andto gain advances	
		in their choice of field.	
		d) Industry visit to the students of	
		Dr.YSRAFAU to bridge the gap	
		between theoretical training and	
		practical learning and to make the	
		students familiarize with various	

		practical techniques applied in the			
		construction field like Pre-Engineered			
		Buildings, Metal Roofing and Cladding			
		Solutions, Light GaugeSteel Framing			
		System etc.			
		e) Jointly organize			
		seminars/conferences/workshops on			
		topics of mutual interest.			
10	SPA Vijayawada				
		a) Teaching/ Learning methods			
		b) Common Theme Studio Projects	05	22/05/2023	21/05/2028
		c) Student Exchange Program			
		e) Student Exchange 110grain			
		d) Faculty/Staff Exchange			
		e) General Facilities and Laboratories Sharing			
		f) Academic Activities			
11	Excel R Edtech Pvt Ltd.	g) Curriculum development Student development and faculty development	03	24-11-2023	23-11-2026
		programs on different emerging software		21112023	23 11 2020
		technologies			
12	Additive Manufacturing Infra	a) Infrakraft shall provide opportunities to the	05	Renewed from	07-12-28
	Development Pvt Ltd,	students to get involved in its current and future live		08-12-23	07-12-20
	Bangalore (Infrakraft)	projects.			

These turnkey projects shall be combination of different disciplines including architecture, interior design, animation, sculpture, painting, etc Infrakraft shall provide necessary training to students to cover the gap between their course curriculum and skills required for executing the aforementioned projects. d) Infrakraft shall provide technical support to students for experimenting with newmaterials and methodologies of manufacturing. e) Dr. YSRAFAU shall identify and encourage suitable students from different departments for these trainings and projects. Infrakraft and Dr. YSRAFAU together, shall conceptualize new ideas for large public works projects such as street beautification, public art installations, parkbeautification, etc. g) Infrakraft and Dr. YSRAFAU shall issue joint certificates to students for their participation and contribution in these projects. h) Infrakraft shall provide technical support to Dr. YSRAFAU for expansion of its manufacturing facilities as and when required.