

SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY

Kuniamuthur, Coimbatore. Tamil Nadu 641008 (An Autonomous Institution Affiliated to Anna University, Chennai)



## **Memorandum of Understanding**

Department of CIVIL ENGINEERING (NBA accredited)

## List of MoU Signed

SI. No.	Name of the Organization	Validity Period
1	Larsen & Toubro Limited	3 years
2	Confident Engineering India Pvt. Ltd.	5 years
3	BTR Construction	3 years
4	Croda India Company Pvt. Ltd.	2 Years

MoU: 1

Name of the	Larsen & Toubro Limited	
Organization		
Validity	From 16.12.2020 to 16.12.2023	
Duration	3 years	
Benefits	<ul> <li>To develop solutions to bridge the industry academic gaps in present day curricula for making it more application oriented and in tune with future skills</li> <li>Actively looking for such solutions, agrees to cooperate and provide the solicited academic inputs, infrastructure support, etc.</li> </ul>	

MoU: 2

Name of the	Confident Engine gring India Dut. Ltd	
Organization	Confident Engineering India Pvt. Ltd.	
Validity	From 24.11.2021 to 24.11.2026	
Duration	5 years	
Benefits	<section-header><ul> <li>5 years</li> <li>9. Concounting collaboration between academic. adustry and mutual partnerships.</li> <li>9. Conducting collaborative research projects</li> <li>9. Conducting collaborative research projects</li> </ul></section-header>	

MoU: 3

Name of the	
Organization	BTR Construction
Validity	From 24.09.2022 to 24.09.2025
Duration	3 years
Benefits	<ul> <li>To make the students aware of the latest tools and techniques in order to keep them industry ready at the end of their training.</li> <li>To offer the internship program with / without stipend and onsite training programs at an affordable price to the students.</li> <li>To build and improve the confidence level of the students to face the challenges of real time.</li> <li>To increase the employability of the students and the placement probability.</li> </ul>

MoU: 4

Benefits Benefits	Name of the	
Duration       2 years         • For collaborative research projects and conduct their research using their two products.       • The receiver shall use this product inside conventional roof concrete and to improve the thermal comfort and maintain the temperature inside the spaces reducing mechanical ventilation         Benefits       • The receiver shall use this product inside conventional roof concrete and to improve the thermal comfort and maintain the temperature inside the spaces reducing mechanical ventilation         • The receiver shall use this product inside conventional roof concrete and to improve the thermal comfort and maintain the temperature inside the spaces reducing mechanical ventilation         • The receiver shall use this product inside the space of the space	Organization	Croda India Company Pvt. Ltd.
<ul> <li>For collaborative research projects and conduct their research using their two products.</li> <li>The receiver shall use this product inside conventional roof concrete and to improve the thermal comfort and maintain the temperature inside the spaces reducing mechanical ventilation</li> <li>Benefits</li> </ul>	Validity	From 24.09.2022 to 24.09.2024
Benefits Benefits Intermedication Intermedicat	Duration	2 years
WHEREAS, Receiver is Sci Krishna College of Engineering and Technology. eresearch and technical institute;	Benefits	<ul> <li>For collaborative research projects and conduct their research using their two products.</li> <li>The receiver shall use this product inside conventional roof concrete and to improve the thermal comfort and maintain the temperature inside the spaces reducing mechanical ventilation</li> </ul>