

JNIESTRT'S SMT. INDIRA GANDHI COLLEGE OF ENGINEERING GHANSOLI, NAVI MUMBAI – 400 701 Accredited "A" Grade by NAAC



(Approved by AICTE New Delhi & Govt. of Maharashtra, Affiliated to University of Mumbai) 2023-24

CSE (Artificial Intelligence and Internet of Things) Department

Activity Title	8-Days Internship Program		
Date	7 August to 14 August, 2023		
Mode	Online		
Venue	Online		
Duration	2 Hours		
Event Organized by	Ad Astra Club		
Speaker / Tutor	Nisha Shetty Yash Gupta Darshan Kotian		
Volunteers	Core Members of Ad Astra		
Attended By	Students of Smt. Indira Gandhi College of Engineering		
No. of Participants	149		
Topics:	Flutter Development, App Hosting, App development		
Rules:	 Maintain Discipline Implement the code in the computers provided. Maintain 60% attendance to get a Certificate of Attendance. Submit the task to get a Letter of Recommendation. 		
Summary:	 Connectia, in collaboration with the "Ad Astra Club" at Smt. Indira Gandhi Engineering College, Ghansoli, conducted an enlightening 8-day Flutter seminar from August 7th to August 14th, held online via Google Meet. This seminar aimed to equip participants with a comprehensive understanding of Flutter, a versatile framework for cross-platform app development. Throughout the 8 days, participants delved into a wide array of topics, from the fundamentals of Flutter and Dart to advanced concepts like state management, API integration, and responsive UI design. The seminar's daily schedule, set at 7 PM to 9 PM, allowed participants to engage conveniently after their daily commitments. The seminar featured a distinguished team of experts, including Nisha Shetty, Yash Gupta, and Darshan Kotian, who shared their extensive knowledge and insights in Flutter and UI design. As a practical application of their learning, 		

	participants were tasked with creating Login and Sign Up UIs using Flutter, with the promise of receiving a Letter of Recommendation upon successful completion. Connectia's 8-Day Flutter Seminar not only empowered participants with valuable skills but also fostered a sense of practicality through hands-on challenges. It served as a testament to Connectia's commitment to advancing knowledge and skills in the world of technology and app development.			
Feedback	The students were excited about their future and what it holds. They understand the concept properly and found it interesting to design such apps. They are ready for another such session.			
Photos:	<image/>			

Activities Outcomes	Department Program Outcomes
 To introduce and empower participants of all levels, from complete beginners to experts, with comprehensive knowledge and skills in Flutter Development. 	
2. To give hands-on experience of Flutter Development projects.	PO5, PO11 ,PO12
3. To provide further guidance into the field of Android Development	PO12

Aditya Waingankar	Prof. Sarita K.	Prof. Sonali D.	Hon. Sunil Chavan
(Lead, Ad Astra)	(Teacher In charge)	Head of Department	Principal