

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	Mern Stack Web Development Bootcamp	
Date	18 July, 2023 - 31 July, 2023	
Mode	Offline	
Venue	317 Lab, 3rd Floor	
Duration	5 days. 1.5 - 2 Hours per day	
Event Organized by	Ad Astra Club	
Speaker / Tutor	Mr. Raj Padval (Full Stack Web Developer, T.E. AIML)	
Volunteers	Core Members of Ad Astra	
Attended By	Students from within and outside of Smt. Indira Gandhi College of Engineering, Ghansoli	
Registrations/ No. of Participants	85	
Day-wise Topics:	 HTML/ CSS Introduction to JavaScript Introduction to ReactJS & Creating a Form Backend and Server using NodeJS Creating Routes and Hosting 	
Rules:	 Any inappropriate behavior in the bootcamp will result in the removal of those participants. Maintaining discipline is compulsion. Participants to be present 10 min prior 	
Summary:	The Ad Astra Club organized an "Offline MERN Stack Bootcamp" featuring hands-on practice. The event encompassed fundamental web development topics, including HTML/CSS, an introduction to JavaScript, ReactJS with form creation, backend development using NodeJS, and the creation of routes and hosting.	

Feedback Throughout the five days, the bootcamp provided an exceptional learning experience that far exceeded my expectations. By the end of the program, not only did all participants successfully complete it, but we also acquired a strong foundation in MERN stack development.

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

Aditya Waingankar Prof. Sarita K. Prof. Sonali D. Hon. Sunil Chavan

(Lead, Ad Astra) (Teacher In charge) Head of Department Principal