

- **Faculty Profile:**

	Name of Faculty:	Mr. Magdum Anmol Arun
	Designation:	Assistant Professor, Department of Civil Engineering
	Email Id:	anmol.magdum@walchandsangli.ac.in
	Qualification:	M. Tech. Civil- Construction & Management B. E. Civil.
Vidwan Id: - 139489	Specialization:	Civil- Construction and Management

- **Professional Experience:**

Sr. No.	Designation	Institute/ Company Name	Experience (Years)
1.	Assistant Professor	Walchand College of Engineering, Sangli	8

- **Faculty Publications:**

Conference		Journal	
National	International	National	International
01	03	-	01

- **Faculty Achievements:**

- Topper and Received Gold medal in NPTEL course Working Capital Management.

- **Research Projects/ Research Interest Areas:**

- Research Interest Areas: - Project Planning and Control, Resource Scheduling, Construction Methods and Equipment. Advanced Construction Materials

- **Administrative/ Co-curricular Responsibilities:**

- Currently working as Coordinator for Corporate Relations, Alumni & Student Careers.
- Worked as member of Food and Catering and Stage Task Force for Platinum Jubilee Meet 2021
- Coordinator for Flood Management by Collector Sangli in 2019
- Coordinator for ION Cudos Software
- Worked as Presiding Officer in Loksabha 2019 Election
- Worked as Member of Staff verification Committee
- Worked as member of discipline Committee for Annual Gathering
- Worked as ARC as for the academic year 2019-20,2020-21,2021-22,2025-26
- Worked as Civil Engineering Department co-ordinator for preparation of annual report 2017-2024

- **Bio sketch:**

Mr. Anmol Magdum is an Assistant Professor in the Department of Civil Engineering at Walchand College of Engineering, Sangli. where he has been serving since August 2017 He holds an M.Tech. degree in Civil Engineering with a specialization in Construction Management from Rajarambapu Institute of Technology, Islampur, and a B.E. in Civil Engineering from Walchand Institute of Technology, Solapur.

For his M.Tech. dissertation, Mr. Magdum developed an early warning system for landslides, taking a case study of the Pomendi region in the Western Ghats. His work reflected a strong inclination toward integrating technology and disaster risk reduction in civil engineering.

Professionally, Mr Magdum brings a unique blend of academic, research, and industry experience across diverse areas, including Construction Project Management, Construction Practices, Methods and Equipment, Maintenance and Rehabilitation of Structures, and Basic Civil Engineering. He is actively engaged in material testing and consultancy services and is currently involved in several Third-Party Audit Consultancies for municipal councils and corporations across Maharashtra.

He is presently pursuing a Ph.D. at Shivaji University, Kolhapur, under the guidance of Dr. A. K. Mali. His research focuses on the sustainable utilization of wheat straw ash in cement compositions, aiming to contribute to the development of eco-friendly construction materials.