ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka. A+, Accredited by NAAC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR – 574425, Moodbidri, D.K, Karnataka Ph: 08258-262725; Mob:7026262725, mail:principalaiet08@gmail.com

2.6.1 Programme and Course Outcomes for all Programmes offered by the institution are stated and displayed on website and communicated to teachers and students

The Institute follows Outcomes Based Education (OBE) system as directed by affiliating University (VTU), which is in line with the AICTE guidelines.

Course Outcomes (Cos) for all Programmes

As per affiliated university syllabus there are two different schemes are running viz.,

- CBCS 2018, 2021 and 2022 Scheme for UG Programmes
- CBCS2022 Scheme for PG Programmes

Process of defining / revising Course Outcomes involves

- Department Heads initiate the process by the Circular
- Course Teacher has to prepare 3-6 Course Outcomes (Cos) for each course.
- The Cos is defined as per the balanced CO-PO matrix provided by the departmental the member of IQAC.
- Further, the Cos are framed as per the well-defined and developed checklist by the course teacher including the CO-PO / PSO mapping, and the justification behind each mapping.
- Moreover, and all these are validated by the Module Coordinator/IQAC Member.

PRINCIPAL

Alva's Institute of Engg. & Technology, Mijar. MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(A Unit of Alva's Education Foundation) Shobhavana Campus, Mijar-574225, Moodbidri, D.K Phone: 08258-262725, Fax: 08258-262726

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Course Outcomes (COs) of all the Programmes

Sl.	Program	Course	Document
No		Code	Link
1.	POs, PSOs and PEOs for all the pr	ogrammes	View Document
	offered by the institution		
2.	Preamble		<u>View Document</u>
3.	Course Outcomes of all Programmes		
3.1	First Year	Common	View Document
		to all	
		Branches	
3.2	Artificial Intelligence and Machine	AIML	View Document
	Learning		
3.3	Civil Engineering	CE	<u>View Document</u>
3.4	Computer Science and Design	CSD	View Document
2.5		CCE	IV. D
3.5	Computer Science & Engineering	CSE	View Document
3.6	Electronics & Communication	ECE	View Document
	Engineering		
3.7	Information Science & Engineering	ISE	View Document
3.8	Mechanical Engineering	ME	<u>View Document</u>
3.9	Master of Business Administration	MBA	View Document
3.9	Master of Business Minimistration	14115/1	view Document