ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY (Affiliated to VTU, Belagavi. Approved by AICTE & Recognized by Government of Karnataka)

Shobhavana Campus, Mijar - 574225, Moodabidire, Dakshina Kannada, Karnataka, India

QUALITY FRAMEWORK INDICATOR

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during academic year 2022-23.

CSE Stream

Sl.N	Program	SEM	Course	Experiential Learning			Document
О			Title	Project	Field	Internship	Link
					Work	_	
1			Mathematics for CSE Stream-I				<u>VIEW</u>
2			Applied Chemistry for CSE Stream				<u>VIEW</u>
3			Introduction to Electronics				<u>VIEW</u>
	BE	1	Communication				
4	DE	1	Introduction to Python				<u>VIEW</u>
			Programming				
5			Computer-Aided Engineering				<u>VIEW</u>
			Drawing				
6	BE	Mathematics for CS	Mathematics for CSE stream II				<u>VIEW</u>
7			Applied Physics for CSE stream				VIEW
8		2	Principles of Programming Using C				<u>VIEW</u>
9			Introduction to Mechanical				<u>VIEW</u>
			Engineering				
10			Green Buildings				<u>VIEW</u>

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY (Affiliated to VTU, Belagavi. Approved by AICTE & Recognized by Government of Karnataka)

Shobhavana Campus, Mijar - 574225, Moodabidire, Dakshina Kannada, Karnataka, India

QUALITY FRAMEWORK INDICATOR

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during academic year 2022-23.

ECE Stream

Sl.N	Program	SEM	Course	Experiential Learning			Document
О			Title	Project	Field	Internship	Link
					Work		
1		1	Mathematics for EEE stream I				<u>VIEW</u>
2			Applied Physics for EEE stream				<u>VIEW</u>
3	BE		Basic Electronics				<u>VIEW</u>
4	DL		Introduction to Mechanical				<u>VIEW</u>
			Engineering				
5			Green Buildings				<u>VIEW</u>
6			Mathematics for EEE stream II				<u>VIEW</u>
7	BE		Applied Chemistry for EEE stream				<u>VIEW</u>
8			Computer-Aided Engineering				<u>VIEW</u>
		2	Drawing				
9		2	Introduction to Electrical			<u>VIEW</u>	
			Engineering				
10			Introduction to Python				<u>VIEW</u>
			Programming				

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY (Affiliated to VTU, Belagavi. Approved by AICTE & Recognized by Government of Karnataka) Shobhavana Campus, Mijar - 574225, Moodabidire, Dakshina Kannada, Karnataka, India

QUALITY FRAMEWORK INDICATOR

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during academic year 2022-23.

CV Stream

Sl.N	Program	SEM	Course	Experiential Learning			Document
О			Title	Project	Field	Internship	Link
					Work	_	
1		1	Mathematics for CV stream I				<u>VIEW</u>
2			Physics for CV stream				<u>VIEW</u>
3	BE		Engineering Mechanics				<u>VIEW</u>
4	DE		Introduction to Electronics				<u>VIEW</u>
			Engineering				
5			Green Buildings				<u>VIEW</u>
6			Mathematics for Civil stream-II				<u>VIEW</u>
7	BE		Applied Chemistry for Civil stream				<u>VIEW</u>
8			Introduction to Electrical				<u>VIEW</u>
		2	Engineering				
9		BE 2	Introduction to Python				<u>VIEW</u>
			Programming				
10			Computer-Aided Engineering				<u>VIEW</u>
			Drawing				

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY (Affiliated to VTU, Belagavi. Approved by AICTE & Recognized by Government of Karnataka)

Shobhavana Campus, Mijar - 574225, Moodabidire, Dakshina Kannada, Karnataka, India

QUALITY FRAMEWORK INDICATOR

1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during academic year 2022-23.

ME Stream

Sl.N	Program	SEM	Course	Experiential Learning			Document
О			Title	Project	Field	Internship	Link
					Work		
1		1	Mathematics for ME stream I				<u>VIEW</u>
2			Physics for ME stream				<u>VIEW</u>
3			Elements of Mechanical				<u>VIEW</u>
	BE		Engineering				
4			Introduction to Electronics				<u>VIEW</u>
			Engineering				
5			Green Buildings				<u>VIEW</u>
6	BE		Mathematics for Mechanical				<u>VIEW</u>
			stream-II				
7			Applied Chemistry for Mechanical				<u>VIEW</u>
			stream				
8		2	Introduction to Electrical				<u>VIEW</u>
			Engineering				
9			Introduction to Python				<u>VIEW</u>
			Programming				
10			Computer-Aided Engineering				<u>VIEW</u>
			Drawing				