

Criteria 2- Teaching- Learning and Evaluation

Key Indicator 2.3 Teaching- Learning Process

Metric	Description
2.3.1 QIM	2.3.1 Student centric methods, such as problem solving methodologies are used for enhancing learning experiences

At SMVITM problem-solving methodologies are integral to the academic curriculum. Students are exposed to various problem-solving frameworks such as design thinking, Six Sigma, and lean methodologies. SMVITM fosters a culture of innovation and critical thinking, encouraging students to collaborate and explore novel solutions. Faculty members play a crucial role in guiding students through problem-solving processes, nurturing their analytical skills and creativity. Overall, problem-solving methodologies at SMVITM prepare students to become agile problem solvers and leaders in their respective fields.

The document reveals the institute's adopted process for enhancing teaching and learning through problem solving methodologies.

PLEASE CLICK ON THE FOLLOWING LINKS FOR THE DETAILS

Sl.No	Index	link
1	Coding challenges - Sample evidences	View document
2	Collaborative project work - Sample evidences	View document
3	Design Thinking - Sample evidences	View document
4	Think pair share - Sample evidences	View document
5	Pre placement training - Sample evidences	View document



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