

2.3 Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences using ICT tools

1. Experiential learning

a) Industrial visits

Sr. No.	File Description	Link to Open
a)	Experiential learning through Industrial Visits	View Documents

b) Internships in the Industry

Sr. N	No.	File Description	Link to Open
b))	Experiential learning through Industrial Internships	View Documents

c) Project-Based Learning

Sr. No.	File Description	Link to Open
c)	Experiential learning through Project Based Learning	View Documents
d)	Experiential learning through Mini Projects	View Documents
e)	Experiential learning through Project Work	View Documents

d) Fieldwork for NSS

Sr.	No.	File Description	Link to Open
:	f)	Experiential learning through NSS activities	View Documents

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2. Participative learning

Sr. No.	File Description	Link to Open
a)	Participative learning through NPTEL Course	View Documents
b)	Participative learning through poster and paper presentations, project exhibits, and model-making competitions	View Documents
c)	Participative learning through Sports, role plays, rangoli, Dance competitions	View Documents

3) <u>Problem solving methodology</u>

Sr. No.	File Description	Link to Open
a)	Problem solving through Assignments	View Documents
b)	Problem solving through Class tests	View Documents
c)	Problem solving through Present Seminars	View Documents
d)	Problem solving through Guest Lecture	View Documents
e)	Problem solving through Workshop	View Documents
f)	Problem solving through Remedial classes are offered to strengthen weak students.	View Documents