

<p>2.3.1 <i>Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experience and teachers use ICT-enabled tools including online resources for effective teaching and learning process( Q I M)</i></p>	<p><b>Weightage</b> <b>30</b></p>
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**Student centric methods:**

The foundational concept in an educational framework is to give prime importance for providing all round development of students. This focused and student centric approach is reflected in our policies too. The importance of academic excellence is to teach the students while concurrently learning human values, professional ethics, discipline, inventiveness and personality progress during their study period and continue throughout life. Integrating formal and informal learning approaches provides wide opportunities more than just classroom knowledge, but also helps to apply this knowledge in the real world. To provide 21<sup>st</sup> century skills set, MLRIT offer the strategies like experiential learning, participative learning & problem solving methodologies included in the day to day activities.


**ICT enabled tools including online resources for effective teaching and learning process**

**Response: 100%**

Information and communication technology (ICT) in education is available on the MLRIT campus to assist, enhance, and optimize educational delivery. The Learning Management System (LMS), and was effortlessly utilized by faculty and students because of the training programs that were conducted.

**Claims**

S.No.	Particulars	Link
1	Experiential learning approaches- evidences	SNO_1
2	Participative learning approaches-evidences	SNO_2
3	Problem solving methodologies -evidences	SNO_3
4	ICT enabled tools	SNO_4
5	E-Resources for ICT	SNO_5
6	Circulars on ICT	SNO_6

  
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