

## 2.4.5: Adequate skills are developed in students for effective use of ICT for teaching

### learning process in respect of

1. Preparation of lesson plans
2. Developing assessment tools for both online and offline learning
3. Effective use of social media/learning apps/adaptive devices for learning
4. Identifying and selecting/ developing online learning resources
5. Evolving learning sequences (learning activities) for online as well as face to face

### Situation

**Response:** The Institution is having ICT facilities for innovative teaching practices these include ICT based lessons and use of ICT for teaching learning process. The Institution's modern ICT infrastructure supports and develops adequate skill among student teachers for effective use of ICT tools in teaching and learning process.

The NAAC Peer Team Members appreciated the ICT facilities available in the campus as Institution is having techno-friendly academic environment which aids effective teaching learning process for developing competencies related to integrate ICT based lessons.

**HEI Input : A. All of the above**

**Recommended Input :C. Any 3 of the above**

Sl. No.	Particulars	Documentary Evidence (Link)	Sample Evidence (Link)
1.	Preparation of lesson plans	<a href="#">View</a>	<a href="#">View</a>
2.	Developing assessment tools for both online and offline learning	<a href="#">View</a>	<a href="#">View</a>
3.	Effective use of social media/learning apps/adaptive devices for learning	<a href="#">View</a>	<a href="#">View</a>
4.	Identifying and selecting/ developing online learning resources. Completion of Online Self Study Course.	<a href="#">View</a>	<a href="#">View</a> <a href="#">View</a>
5.	Evolving learning sequences (learning activities) for online as well as face to face Situations	<a href="#">View</a>	<a href="#">View</a>

Hence kindly consider the Links provided along with provided necessary credentials and award the score accordingly. Therefore consider all the Above 5 and award the Score-4

Weightage -8

Allotted Score -2

Expected Score- 4