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Table 2.3.3: Details of ICT Tools used by Teachers for Teaching and Learning

S. No	ICT Tools
1	Video Conferencing Tools <ul style="list-style-type: none">• Zoom• Microsoft Teams• Google Meet• Cisco Webex
2	Learning Management Systems (LMS) <ul style="list-style-type: none">• Juno• INFLIBNET
3	Presentation Tools <ul style="list-style-type: none">• Microsoft PowerPoint• Google Slides• MS VISIO
4	Document Sharing and Collaboration <ul style="list-style-type: none">• Google Drive• Google Classroom• Dropbox
5	Online Survey and Quiz Tools <ul style="list-style-type: none">• Google Forms• SurveyMonkey• Kahoot!
6	Virtual Learning Environments <ul style="list-style-type: none">• V Lab
7	Interactive Whiteboards <ul style="list-style-type: none">• SMART Board
8	Webinar Platforms <ul style="list-style-type: none">• WebEx• Zoom Webinar• Google Meet
9	Simulation and Modeling Tools <ul style="list-style-type: none">• Met Lab• Cisco Packet Tracer• Microsim• Response Surface Methodology (RSM)• High Fidelity Mannequin for teaching basic skills of CPR, patient assessment, antenatal assessment.
10	Programming and Coding Tools <ul style="list-style-type: none">• GitHub• VS code



S. No	ICT Tools
11	Social Media Platforms <ul style="list-style-type: none"> • Twitter • WhatsApp Groups • Facebook Groups • LinkedIn
12	Blogs and Wikis <ul style="list-style-type: none"> • WordPress • MediaWiki
13	Online Research Tools: <ul style="list-style-type: none"> • Google Scholar • NCBI • PubMed • Scopus Database • Dimensions Database • VOS viewer • Cite Space • EndNote • Mendley
14	E- Resources <ul style="list-style-type: none"> • MOOC • E-Pathshala • Swayam

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