| Criteria: 2.3.3 | Students are encouraged to use ICT support (mobile-based learning, online material, <br> podcast, virtual laboratories, learning apps etc.) for their learning including on field <br> practice.. |
| :--- | :--- |
| 2.3.3.1. Number of students using ICT support (mobile-based learning, online <br> material, podcast, virtual laboratories, learning apps etc.) for their learning, for the <br> last completed academic year |  |
| Findings of DVV | Programme wise list of students using ICT support. Documentary evidence in support of the <br> claim. Landing page of the Gateway to the LMS used |
| Response/ <br> Clarification | 1.Detailed report of students using ICT support facilities like online <br> material, podcast, virtual labs, learning labs etc. is attached also, link is <br> attached for students sample (Appendix I) |



Appendix I

# DEWAJIBHAU BUDHE MEMORIAL COLLEGE OF PHYSICAL EDUCATION 

## Activity Report

Academic Year: 2021-22
Activity: Empowering Student Learning through ICT Tools
Participants: All Students and Teaching Faculty.
Date of Activity: 29/06/2021
Place: College Campus
Objective: The objective is to equip students with the necessary digital skills and resources, enabling them to engage in self-directed, collaborative, and technologically-driven learning experiences.

In the era of digital transformation, Dewajibhau Budhe Memorial College of Physical Education, Gondia, recognizes the importance of empowering students with Information and Communication Technology (ICT) tools to enhance their learning experience. This report outlines how students actively utilize ICT tools for effective learning, fostering a more dynamic and interactive educational journey.


DR. AMIT A. BUDHE
PRINCIPAL
D.DME COLLIGE OF PEYEDU.

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