



Bharati Vidyapeeth

(Deemed to be University)

Pune, India.

MEDICAL COLLEGE, PUNE

Pune Satara Road, Pune - 411043 (INDIA)

Bharati Vidyapeeth (Deemed to be University)
4th Cycle, 2024



Department of Medical Education

Workshop on Blueprinting

25th April 2025

Report

Assessment drives student learning – is a very well-known sentence as far as medical education is concerned. Curricular objective, teaching learning activities and assessment tasks need to be aligned to each other if quality learning has to occur (Biggs, 1999). One of the effective ways in which this ‘constructive alignment’ can be achieved is by blueprinting the assessment.

Blueprint is a term derived from the domain of architecture. A comprehensive blueprint defines purpose and scope of assessment, specifies weightage of various elements, content areas of topic (domain and level) and delineates appropriate tools of assessment. It is in simple language, a framework provided to an assessor as per accepted norms and guidelines of the university.

A half day workshops were planned for faculty of School of Physiotherapy, Pune on 25th April 2025. 17 faculties including the principal Dr. Mrs. Bhise attended the workshop.

The workshop began with an interactive session on introduction of the term blueprinting, the concept of blueprinting & its need in various aspects of education viz planning of teaching learning sessions and assessment by Dr. Ketkar.

Dr. Gadkari in next session outlined the seven step procedure of blueprinting defined and demonstrated calculation of impact, frequency and weightage table. There were hands on activity where the participant actually calculated the same for University papers of their respective subjects.

Impact and follow-up - As a follow up of the workshop the faculty have been given one week's time to submit final blueprint of university paper for their respective subjects. The college has planned to complete blueprinting for all subjects of all years in one-month time.

Dr. Mrunal Ketkar
HOD Medical Education

