

Extract from COE Annual Report of 2015-16

The pre-examination, examination and post-examination processes of Examination division have been computerized using various software. SBV Garuda, an in-house software, was used for student registration, hall ticket generation and result declaration as well as for online submission of practical and viva marks. To ensure security and confidentiality, bar coded answer booklets were used for theory examination. The student information sheets and marks given by examiners in the answer scripts were scanned and read with the help of Fujitsu fi-612 scanner and Verificare software.

Extract from COE Annual Report of 2016-17

At SBV, various software have been in use for efficient and smooth functioning of the various activities of the Examination wing. SBV Garuda, an in-house software, was used for student registration, hall ticket generation and result declaration as well as for online submission of practical and viva marks. Verificare software and Fujitsu fi-612 scanner were utilized to read the student information sheets and marks given by examiners. Answer books with inbuilt bar-coded student information sheet and evaluation sheets were used to ensure confidentiality. Post-validation or question-wise analysis of students' performance in theory examinations was initiated by Examination wing, SBV for MBBS in 2014. Post-validation was introduced for Dental & Nursing undergraduate programmes in the academic year 2016-17.



Extract from COE Annual Report of 2017-18

At SBV, various software have been in use for efficient and smooth functioning of the various activities of the Examination wing. In addition to the existing software (namely, SBV Garuda and Verificare), ADMEN, a new software was procured and introduced for reading MCQ answer sheets in 2017-18 academic year.

Extract from COE Annual Report of 2018-19

Various software have been in use for efficient and smooth functioning of the various activities of the Examination wing. While purchased software like Verificare and Admen were used for reading student information sheets & mark sheets of answer booklets and MCQ responses respectively, SBV Garuda, an in-house software, was utilized for student registration, hall ticket generation result declaration and online submission of practical and viva marks.

Extract from COE Annual Report of 2019-20

The pre-examination, examination and post-examination processes of Examination division have been digitized and automated using various software. Purchased software like Verificare and Admen as well as SBV Garuda, an in-house software, were utilized for efficient and smooth functioning of the various activities of the Examination wing. As a part of reforms in examinations, On-screen Evaluation of answer scripts was introduced for selected programs in 2019-20 as an adjunct to conventional evaluation.


CONTROLLER OF EXMINATIONS