



**KRISHNA  
VISHWA  
VIDYAPEETH**  
(Deemed to be University)

Knowledge • Innovation • Excellence

Accredited by NAAC with 'A+' grade  
An ISO 9001:2015 Certified University

Declared U/s 3 of UGC ACT 1956 vide Notification no.F.9-15/2001-U.3  
of the Ministry of Human Resource Development, Govt. of India

Karad, Dist. : Satara (Maharashtra State) Pin : 415539

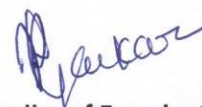
Tel : 02164-241555-8 (Extn. 563)

Website : [www.kvv.edu.in](http://www.kvv.edu.in) | E-mail: [coe@kvv.edu.in](mailto:coe@kvv.edu.in)

It was decided to upgrade existing baseline question bank to E-question bank. Committee is formed in each constituent faculty. Primary and secondary templates are formed which are helpful in development and collection of subject wise and competency wise questions. Questions should be in the ratio of 1X10X3X (3 for LAQs, 6 for SAQs, 10 for MCQs) i.e. one question has to be ten times and 3 stands for three sets of question papers. The number in the bracket indicates that the questions should be three more times for LAQs, 6 more times for SAQs and 10 more times for MCQs. Which will be implemented phase wise. All the questions will be validated by external and internal experts. In online question paper setting software is making the job of paper setting simpler and comparatively less error prone. Our objective is to create a comprehensive question bank that serves as robust resource, enabling efficient question formulation that is directly aligned with the intended learning outcomes.

For betterment of PhD programme reform in the form of implementation of "Mock open defense" before the final open defense. Mock open defense being a replica of final open defense. Maximum period of 20 days provided to the scholars for the submission of thesis. Along with the examiners of Final open defense Mock examiners are deputed as observers.



  
**Controller of Examinations,**  
**KVV "Deemed to be University",**  
**Karad.**

**Controller of Examinations**  
Krishna Vishwa Vidyapeeth,  
(Deemed to be University), Karad