E-content Module Certificate

Media Centre: Center for Distance and Online Education, KVV, Karad

E-content Module Title: Buffered Isotonic Solutions: Class I & Class II Methods for

Isotonicity Adjustments

Subject: Pharmaceutics-I

E-content Module Principal Investigator (PI): Dr. Vishwajeet S. Ghorpade

Assignments: 01

Module Duration: 2 hours

It is to certify that the E-content module titled **Buffered Isotonic Solutions: Class I & Class II Methods for Isotonicity Adjustments** is developed by CDOE, KVV, Karad and offered by Pl **Dr. Vishwajeet S. Ghorpade**.

The content is thoroughly reviewed at the Centre by the review committee and it is certified that:

- i. The analysis of the E-content module is thoroughly done in terms of data formulation, conceptual clarity, correctness of narrated content, accuracy of text, maps, and graphics, and the overall structure of the module. The module is free from any content errors.
- ii. The module follows the structure of syllabus approved under BOS.
- iii. The module is meeting the requirements of E-content as envisaged under MHRD guidelines

It is also certified that the final E-content module submitted to CDOE, KVV, Karad, is original content developed at the Krishna Institute of Pharmacy, KVV, Karad by engaging various subject matter experts under the guidance of the E-content module PI and is free from any Intellectual Property Right (IPR) and Copyright issues.

Name & Signature of Content Developer

prospad.

V.s. elocarde

Name & Signature of

DEAN

Krishna Institute of Pharmacy

Krishna Vishwa Vidyapeeth, (Deemed to be University), Karad Name & Signature of Director, CDOE, KVV,

Karad

DIRECTOR

Distance & Online Education Krishna Vishwa Vidyapeeth (Deemed to be University), Karad,