

Swami Vivekanand Shikshan Prasarak Mandal's

Swami Vivekanand College of Nursing, Udgir

(Approved by Government of Maharashtra, Recognized by Indian Nursing Council, New Delhi and Maharashtra Nursing Council Mumbai)

Affiliated to Maharashtra University of Health Sciences, Nashik

Survery No. 184, Bodhan Nagar, Jalkot Road, Udgir - 413517 Dist. Latur PH. 8208876474, Mail: svconudgir@gmail.com

Dr.:Sudhir Jagtap (v. Prosident

Ref No.

Date:

POLICY DOCUMENT OF
MID COURSE

GUIDELINES FOR THE MIDCOURSE IMPROVEMENT OF THE STUDENTS

- 1.To improve the performance of students previous question, MCQs, tutorials,make up assignment, retest will be conducted regularly
- 2. The students' performance in the test and assignment are communicated to them. The parents will be informed about the ward performance on the day of parent stuent meetings.
- 3. The students who failed in the sessional exam are given opportunities to improve their marks through retest and improvement test.
- 4. The students will be counseled before test however, the decision appeared for the retest will be purely based on the individual student.
- 5. The retest will be conducted with in 20 days after the sessional exam.
- 6. The name of the students will be given to class co-ordinator and submitted for principal.
- 7. The students are also guided by mentor- mentee meeting and difficulties are resolved.
- 8. If required, the students will be directed to counselors for counseling.

LIST OF OPPORTUNITIES FOR MID COURSE IMPROVEMENT

The following measures will be utilized for the mid course improvement of the performance of students in examinations.

- 1. Remedial measures are given to slow learners.
- 2. Retest is given to failures In the sessional examinations.
- 3. Make up assignment are given to slow learners.
- 4. Question paper solving is provided for slow and advance learners.
- 5. Mentoring facilities is applicable for all students.
- 6. Counseling is provided for slow advance learners.

Principal Swami Vivekanand College Of Nursing, User Principal