Rayat Shikshan Sanstha's Prof. Dr. N.D. Patil Mahavidyalaya, Malkapur

Mechanism of Internal Evaluation

- College makes sure that internal assessment is transparent and robust in terms of frequency and variety. College has its own standard procedure to carry out internal assessment. Calendar for 'Continuous Internal Evaluation' is prepared and implemented rigorously.
- Physical Director of the college arranges Physical Education examination for the first year students of all faculties in which the external examiner assesses physical exercise performance of the students. Self Study papers such as 'Democracy, Elections and Good Governance', 'Personality Development', are offered to the first year students whereas for third year students, self-study courses such as 'Constitution of India and Local Self-Government' and 'Interview and Presentation Skills' are there. Question papers of these subjects are set and assessed at institutional level and obtained marks are forwarded to the university. Hence, the examination is held very transparently.
- Students from Science faculty participate in practicals of the laboratory through the entire academic year. These practicals are duly recorded in the practical journals and regularly checked by the subject teachers. Students who fail to complete the journals are not allowed to take practical examination. At the end of academic year, the practical examination is held in which external examiner evaluates the results of the practical examination conducted by Chemistry, Physics, Botany, Zoology, Mathematics and Statistics departments.
- The second year students of all faculties undertake field projects for Environmental studies. These projects are assessed very objectively by the college teacher and the obtained marks for the field projects are forwarded to university for declaring results. This is also a part of internal assessment.
- At the same time, the third year students from Arts, Commerce and Science faculties make a seminar presentation and submit their project reports for the internal assessment. The third year students of all faculties are objectively assessed on the basis of their performances in the seminars and the quality of their project reports. All in all, the college maintains transparency and robustness in its internal assessment.

D. Patil Many

PRINCIPAL
Prof. Dr. N. D. Patil Mahavidyalaya
Malkapur, Dist. Kolhapur

Rayat Shikshan Sanstha's

Prof. Dr. N.D. Patil Mahavidyalaya, Malkapur Internal Evaluation and Examination Section Calendar of Evaluation 2021-2022

Sr. No.	Particulars	Dates/Tenure
1	Home Assignments	N
2	Unit Test- B.A./B.Com., B.Sc.	November 2 rd / 4 th week
3	Class Seminar of B.A.III	December 2 nd / 3 rd Week
4	Class Seminar of B. Com.III	January 2 nd / 3 rd Week
5	Class Seminar/ Tutorial of B.Sc. III	January 2 nd / 3 rd Week
6	Oral of M.A. I	January 2 nd / 3 rd Week
7	Class Seminar of M.A. II	February 1 st Week / 2 nd Week
8	University Compact P	February 1 st Week / 2 nd Week
50,	University Semester Examination of B.A., B. Com., B.Sc. & M.A.	February 1st Week to March 2nd Week
9	Paper Assessment of B.A.I, B.Com. I & B.Sc. I	February 3 nd Week to 2 nd Week
10	Home Assignments	April 2 nd week
11	Unit Test- B.A./B.Com., B.Sc.	May 1st & 2nd Week
12	Submission of Project Reports of Environmental Studies- B.A.II	May 2 nd & 3 rd Week
13	Submission of Project Reports of Environmental Studies- B.Com. II	May 2 nd & 3 rd Week
14	Submission of Project Reports of Environmental Studies- B.Sc. II	May 2 nd & 3 rd Week
15	Submission of Project Reports- B.Sc. III Chemistry	May 3 rd & 4 th Week
16	Group Project of B.A.III	May 3 rd & 4 th Week
17	Group Project of B.Com.III	May 3 rd & 4 th Week
18	Class Seminar/ Tutorial of B.Sc.III	
19	Oral of M.A. I	May 2 nd & 3 rd Week
20	Group Project of M.A. II	June 1st /2nd Week
21	University Semester Examination Semester of B.A.,	June 1 st /2 nd Week
	B.Com., B.Sc. & M.A.	July 1st week to August 2nd Week

(CEO)

Prof. Dr. N.D.Patil Mahavidyalaya, Malkapur, Dist. Kolhaput.

Prof. Dr. N. D. Fatil Mahavidyalaya Malkapur, Dist. Kolhapur



