Guru VishwambharkrupaBahuuddeshiyaShikshanPrasarakMandalLakkadjawalga's

SHIVNERI MAHAVIDYALAYA

SHIRUR ANANTPAL, DIST. LATUR-413544

Attainments of COs & POs

ACADEMIC YEAR- 2018-19 TO 2023-24



Attainment of POs and COs are evaluated

Programme Outcomes (POs) and Course Outcomes (COs) of the institution deliberate the quality of education provided by the college. Programme Outcomes of the institution aim at nurturing skills and capacity among students for employment, research, problem-solving, social responsibility, ethics, protection of the environment and empowerment through education. Course Outcomes measure what the student should be able to do at the end of the course. It is an effective ability, including attributes, skills and knowledge to successfully carry out the identified activity. The most important aspect of CO should be observable and measurable. The following aspects are considered in the attainment and evaluation of POs and COs.

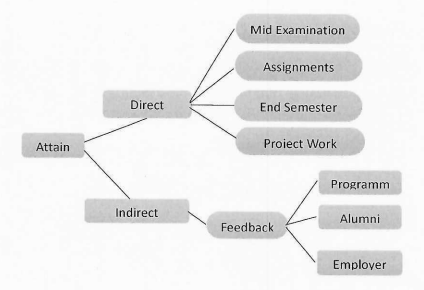
DIRECT ASSESSMENT METHOD COs are assessed through continuous internal midexaminations, assignments and semester-end examinations. The COs are mapped against each question and CO analysis is carried out by faculty for each course and documented also. The average result of 75% of University examinations and 25% of internal examinations results are considered for the evaluation of COs. Attainment is calculated on a 3-point scale of 1 to 3(High 3, Medium 2 and Low 1). • Seminars: The students are required to present a seminar on the course of study. The objective of the seminar presentation is to assess students' interaction with peers and teachers on assigned topics. The content, preparation, presentation, and communication skills are assessed.

- Viva-voce: The subject teacher regularly interacts with the student during the practical classes to evaluate the extent of knowledge and ability for critical thinking.
- Project work: The final semester students take up group research projects under the guidance of the faculty member. The ability of the students to plan and then execute the plan by designing and conducting experiments, analysing & interpreting data and delivering the outcomes within a time frame is assessed.
- Attendance and Practical Record Weightage is given for student attendance and well maintenance of lab records.

INDIRECT ASSESSMENT METHOD Besides the University examinations indirect assessment tools such as surveys and feedback by students, graduating students, alumni, employers and placement records are also carried out such as

- Programme-Exit Survey: This survey taken from the final year students after their programme, stands as the comprehensive feedback for the PO assessment
- Alumni Survey: This survey is conducted annually with the Alumni to obtain inputs and suggestions on PO attainment in the real-time societal environment
- Employer Survey: This survey is taken from the employer to measure the PO attainments





How attainment is achieved?

- 1. Rules and regulations for the evaluation of CBCS and NEP are followed.
- 2. Following the academic calendar and departmental calendar of events.
- 3. Theory teaching with chalk and Talk combined with ICT-enabled tools.
- 4. Mentoring by designated teachers and individual counselling.
- 5. By conducting student seminars, Group Discussions, Tours, Field visits and Projects.
- 6. Students are encouraged to participate in seminars and conferences.
- 7. Sample transcript and marks card.

ADMISSION

- 1. Admission to all programmes shall be as per the existing rules and regulations of the S. R. T. M. University, Nanded.
- 2. Eligibility criteria for admission shall be as announced by the S. R. T. M. University, Nanded from time to time
- 3. Students shall be admitted to a particular programme based on the marks/grades scored in the qualifying examination
- 4. The maximum number of students to be admitted to a programme shall be determined by the Admission Committee from time to time.



- 5. The constituent institution shall make available to all students a brochure listing all the courses offered by it. The information so provided shall contain the title of the Course, the Semester in which it is offered, prerequisites if any, the name of the Faculty etc. Detailed syllabi shall be made available on the College websites.
- 6. The College shall prepare a common calendar for the conduct of the courses, indicating the schedule of courses, and continuous and end-semester examinations as per the University Academic Calendar. The college shall ensure that the calendar is strictly followed.

ATTENDANCE AND CHANGE OF SUBJECTS

- A candidate shall be considered to have satisfied the requirement of attendance for a semester if he/she attends not less than 75% of the number of classes held up to the end of the semester in each of the subjects. There shall be no minimum attendance requirement for the Co-curricular and extension activities
- 2. An option to change a language/subject may be exercised only once within one week from the date of commencement of the I Semester.
- 3. Whenever a change in a subject is permitted the attendance in the changed subject shall be calculated by taking into consideration the attendance in the previous subject studied.
- 4. If a candidate represents his/her institution / University/ Maharashtra State/ Nation in Sports / NSS / Cultural or any officially sponsored activities he/she may be permitted to claim attendance for the actual number of days participated, based on the recommendation of the Head of the Institution. If a candidate is selected to participate in national-level events such as the Khelo India Competition, Republic Day Parade etc., he/she may be permitted to claim attendance for the actual number of days participated based on the recommendation of the head of the Institution.

PROVISION FOR APPEAL

If the candidate is not satisfied with the evaluation, he/she may apply for re-evaluation in writing can submit their grievance to the office which will be evaluated by the university.

WERI COLLEGE # 1 HG. #

Shivneri Mahavidyalaya (Arts,Commerce & Science) Shirur Anantpal,Dist. Latur(M.S.)