

Vallabh Govt. College Mandi (H.P.)
Self-Assessment Report (SAR)- October 2024

| 1. Teaching Learning (Max. Score 140) | | | | | |
|--|---|---|----------------------------|-------------|---------------------------|
| Sr. No. | Activity | Distribution of Score | | Total Score | |
| 1. | Mode of Teaching | i. Blended Teaching ii. As per need of different group of students <i>(Special classes were conducted for slow and advanced learners during the month of April-May 2024)</i> | 12 05 | 17 | |
| 2. | Curriculum Planning and Implementation | i. Teaching Schedule followed <i>(100% followed)</i> ii. Learning outcomes defined <i>(Course outcomes are 100% Defined and available on college website)</i> iii. Curriculum Enrichment practices (03 Practices) <i>(Educational Tours, Projects, and Industrial visits)</i> iv. Internal Assessment Mechanism <i>(Followed by all Department)</i> v. Prompt communication of Assessment /Result to students <i>(Mid-term test result is communicated to students within 7 days of last exam)</i> | 10 05 12 08 06 | 41 | |
| 3. | Add on/certificate courses | i. No. of courses = 03 ii. Students benefitted < 30% Water and Soil Testing = 40 students Organic Farming and vermicompost making = 40 students English Employability and Entrepreneurship (EEE) = 83 student | 5+2.5 | 7.5 | View File |

| | | | | | |
|---------------------------------------|-----------------------|--|----|---------------|--------------------------------|
| | | | | | |
| 4. | Student feedback | i. Sample Size <i>(1338 responses obtained) > 25%</i> | 05 | 21 | View Files |
| | | ii. Student satisfaction <i>(81-90%)</i> | 08 | | |
| | | iii. Action on Feedback <i>(61-80%)</i> | 08 | | |
| 5. | Examination Result | i. %age of student passed = 82.33% | 09 | 23 | View File |
| | | ii. %age of student with A grade and above = 79.55% | 08 | | |
| | | iii. No. of Students in university merit = 01 (University Rank -02) | 08 | | |
| Total Score Claimed by college | | | | 111.5* | |

** Subject to final approval by Chairman Zonal committee and DHE*