



Deogiri Pratishthan Sanchalit.

Tulsi Computer Science & Information Technology College, Beed

Criterion - I

1.4 Feedback System

- 1.4.1. Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers, Alumni etc. and action taken report on the feedback is made available on institutional website

Action Taken Report (ATR)

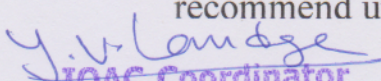
Action Taken Report of Feedback Analysis

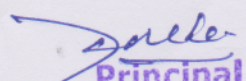
We have collected five types of feedbacks from stakeholders Viz Students Feedback teachers' feedback on curriculum, parents' feedback Alumni feedback and employers' feedback.

***The feedback analysis report from students** clearly reveals that they are satisfied as the remarks given is excellent and good curriculum for their overall development.

***Parent's feedback analysis report** confirms that majority parents are happy and satisfied about curriculum. They have expressed their satisfaction without any suggestions regarding curriculum.

***Feedback analysis teachers** on curriculum has fully satisfied but they recommend updating according to new developments.


Y. V. Ladge
IQAC Coordinator
Deogiri Pratishthan Sanchalit
Tulsi Computer Science &
Information Technology College, Beed


Principal
Deogiri Pratishthan Sanchalit
Tulsi Computer Science &
Information Technology College, Beed

***The alumni feedback analysis report** confirms that the majority of the alumni are happy recommending that syllabus might need to be market oriented.

***Feedback analysis of employers** reveals that syllabus formation is ok proper implementation must be happening in each institute and new programming languages must be thought.

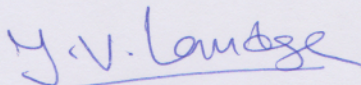
Overall all of them are satisfied with the development of the Students and for further improvement the Syllabus following are suggestions given by them are.

- 1) To Start short term courses of new programming Language.
- 2) To arrange workshop seminars on current technologies.
- 3) To add some certificate courses on emerging technologies in I.T
- 4) There should be employment-oriented curriculum as well as international level education.

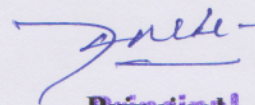
After collection of feedback, we have analyzed the feedback under supervision of the H.O.D and Suggestions given by stakeholders in the feedback are discussed with IQAC coordinator.

The suggestions have been taken into consideration and it is decided to

- 1) To Start Short term courses of new programming language at college level.
- 2) To arrange workshop seminars on current technologies at college level.
- 3) To add some certificate courses on emerging technologies in I.T. At college level.
- 4) Covey above suggestions to the principal and management authority for factures action.
- 5) Student`s suggestions conveying to university.



IQAC Co-Ordinator
Deogiri Pratishthan Sanchalit
Tulsi Computer Science & Information
Technology College, Beed



Principal
Deogiri Pratishthan Sanchalit
Tulsi Computer Science & Information
Technology College, Beed