FEEDBACK ANALYSIS ON CURRICULUM 2023-24

SR NO	STAKE HOLDERS	NO OF RECORDED FEEDBACK
	Students	80
		100
2	Faculty	100
3	Alumni	
4	Professional Employer	40
		02
5		

- Feedback responses on course content, learning resources, learning environment, Quality of delivery and assessment from all the Student's were received through forms. Average rating of student's response feedback is found to be '3' on the Likert Scale (Good).
- Feedback responses on curriculum from all the Teachers were received form. Average rating of teacher's response feedback is found to be '4' on the Likert Scale (Very good).
- Feedback responses from 100 Alumni's were received on curriculum received forms. Average rating of alumni's response feedback is found to be '3' on the Likert Scale (Good).
- Feedback responses from 40 Professional's were received on curriculum received form. Average rating of Professional's response feedback is found to be '2' on the Likert Scale (Very Good).
- Feedback responses from 02 Employers were received on curriculum received form. Average rating of Professional's response feedback is found to be '1' on the Likert Scale (Excellent).

Suggestions

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BCT, Rotary





7. Incorporate Audio-Visual aids for clinical based learning	endodontics and crown and bridge done. Implant training for interns already in place where interns can observe and learn first-hand. Simulation lab needed
8.Need to improve Digital skills	Learning on laptops & smart board should be encouraged.
9. Curriculum needs to be updated regularly so that advanced techniques & practices can be included. Simulation Lab needed to teach. Simulation technique should be taught recent concept should be focussed	Add on courses on various topics already being conducted. Basic life support taught on dummy models. Need for simulation clinic discussed.
10. Comprehensive care should be given more importance	Complete treatment on one patient to be given more importance than doing department wise posting appointment based treatment for patients.
11. Lectures on incorporation of digital & AI application	Lectures on AI & applications in dentistry & medicine to be incorporated



R.S. Dr. B P.D.U. Dert . So**lapur**

Following suggestion were reported by stake holders in the feedback collected for the year 2023-24

1. Emphasis on Clinical Based Learning

2.Support on management of stress

3. Encouraging attending Conferences & workshop at UG level

4. Financial Management should be taught

5. Training on basic Orthodontics skills in Internship

6. Training on Advanced surgical skills in Internship

- 7. Incorporate Audio-Visual aids for clinical based learning
- 8.Need to improve Digital skills

9. Curriculum needs to be updated regularly so that advanced techniques & practices can be included. Simulation Lab needed to teach. Simulation technique should be taught recent concept should be focused

10. Comprehensive care should be given more importance

11. Lectures on incorporation of digital & AI application



P.D.U. Dent