

MANSAROVAR DENTAL COLLEGE

Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam,
Ward No. 84, Kolar Road, Bhopal (M.P) 462042
Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Feedback summary on curriculum collected from student for the Academic Year 2018-2019

We have collected feedback from undergraduate (BDS) and postgraduate (MDS) students. The students felt that the objective was clear for the course is according to syllabus.

Q. No.	Curriculum evaluation Questions	Response in Percentage (%)			
		Excellent	Good	Fair	Poor
1	Academic content	50	36	10	4
2	Coverage of modern/advanced topics	47	38	11	4
3	Coverage of the syllabus in classroom	49	30	13	8
4	How do you rate the sequence of the subjects that you have studied?	43	37	11	9
5	How do you rate the relevance of units in syllabus relevant to course?	50	35	12	3
6	How do you rate the sequence of the units in the course?	47	37	12	4
7	Rate the size of syllabus in terms of the load on the student	49	32	16	3
8	How do you rate the evaluation scheme designed for each of the course?	45	37	12	6
9	How do you rate the courses that you have learnt in relation to your real life application?	47	38	12	3
10	Availability of textbooks /study materials	46	37	12	5
11	Field visits conducted	48	36	15	1
12	The usefulness of test and assignments	45	36	16	3
13	Benefits you derived from the course	50	30	12	8

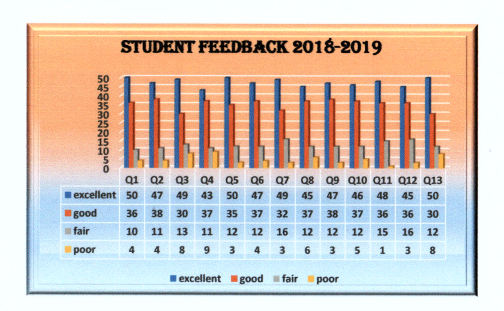
Br. St. Gundert Neyek Provident Mansacour Dougl College BHOPAL



MANSAROVAR DENTAL COLLEGE

Mansarovar Campus, Rani Avanti Bai Marg, Village- Hinotia Aalam,
Ward No. 84, Kolar Road, Bhopal (M.P) 462042
Tel: +91-9111777225, 761158888. Website: www.mansarovardentalcollege.com

Analysis of Student's feedback on curriculum



An average of 47.38 % of students graded Excellent, 35.31% Good, 12.62 % Fair, and 4.69% Poor with the current syllabus and the curriculum of the course as prescribed by the Dental Council of India and Madhya Pradesh Medical Science University.

Dr. B. Gumdelt Noyek Pritorischel Mansulesch Gunte College Nachtell