

Feedback analysis of Teachers on curriculum

Academic year: 2023-24

Teachers feedback on curriculum collected and analyzed, on the scale of 1 to 5 for each of the following parameters.

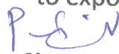
(1- strongly Disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly Agree)

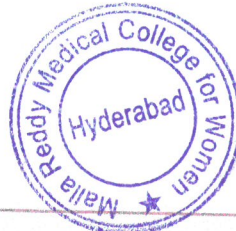
Sl. No	Attributes	5	4	3	2	1	Average Score
1	The syllabus is intricately designed to produce achievable results.	355	88	33	22		4.56
2	The learning goals are clear and accurately outlined.	363	80	43	12		4.59
3	The course content skillfully balances practical implementations with theoretical principles.	367	66	46	19		4.57
4	The course outline is meticulously organized, covering both foundational concepts and advanced subjects.	378	56	44	20		4.59
5	The syllabus suggests relevant literature and supplementary resources.	375	62	39	22		4.59
6	Participating in class instruction has greatly enriched my understanding and broadened my grasp of the topic.	366	76	33	23		4.58
7	The syllabus stays in step with the latest developments in the industry.	371	69	40	18		4.59
8	The curriculum design is appropriately structured to encompass all relevant subjects for the assigned course.	364	73	42	19		4.57
9	The institution boasts cutting-edge facilities and extensive learning materials, providing an ideal setting for successful instruction.	372	70	36	20		4.59
10	The campus atmosphere is carefully cultivated to promote an environment suitable for both teaching and research endeavours.	384	49	39	26		4.59
11	The curriculum structure is logically organized.	374	59	46	19		4.58
12	The curriculum is implemented proficiently.	370	59	49	20		4.56
	Total						4.58

total - 551, responded - 498, not responded - 53

Suggestions:

I suggest organizing field trip to research institutions to expose student to practical research environment


Coordinator




Principal/ Dean

Principal / Dean
Malla Reddy Medical College for Women

Suraram 'X' Road, Quthbullapur, Jeedimetla, Hyderabad - 500 055.

Tel: 8019991106

Email: mrmcw777@gmail.com Website: mrmcw.edu.in