

Rural Medical College, Pravara Institute of Medical Sciences DU, Loni Bk.

RMC STUDENTS FEEDBACK REPORT 2020-21

1. **Name of the College** :Rural Medical College, Loni
2. **Feedback secretary** : Dr.S.M.Jain,
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3. **Year and term / batches for which feedback is taken.**

Sr. No	Batch	No Students
1	I/II MBBS	200
2	II/II MBBS	195
4	III/II MBBS	203
6	III/IV MBBS	205
7	Intern	194
8	PGs	201
	TOTAL	1198

4. Summary of feedback methodology:

RMC, Loni BK, conducted online feedback for the assessment year 2019-2020. Total 846 UG and Interns students & 202 PGs gave their valuable feedback on following aspect using online google form through mobiles of students/laptop of students. Collected feedback data further analyzed and interpreted.

Dr. Deepak Phalke, PIMS feedback committee coordinator gave valuable suggestion and guidance throughout the feedback process. Mr. Ratnaparkhi and Mr. Tushar, IT Department, Members of PIMS feedback committee and RMC feedback committee including Dr. Rajiv Desai, Dr. Gajanan Dhokikar, Dr. Akshay Bhandari, Dr Anoop Kharde and Dr. Sunil Thitme extended their timely technical help in feedback process.

Questionnaires were as per SOP of PIMS NOTIFICATION No. 62/2019, vide Annexures I, II & III, (Copy attached).

Following was the format of feedback.

A. FEEDBACK FORMAT FOR STUDENTS UG/PG

- A. Feedback on infrastructure and learning resources.
- B. Feedback on curriculum – Syllabus & Co – curricular aspects.
- C. Feedback on departmental teaching learning process.
- D. Feedback on faculty members.

B. FEEDBACK FROM OUT-GOING STUDENTS UG/PG (EXIT FEEDBACK)

- A. Feedback on Academics, Facilities, Support & Services.

- B. Feedback on Curriculum, Syllabus & Co-curricular aspects.

C. FEEDBACK FROM INTERNS WHILE COMPLETING THEIR INTERNSHIP

- A. Feedback on Academics, Facilities, Support & Services.

- B. Feedback on Curriculum, Syllabus & Co-curricular aspects.

A. FEEDBACK FORMAT FOR STUDENTS UG/PG (Annexure I of SOP)

A. Feedback on infrastructure and learning resources.

Feedback of students about infrastructure and learning resources was assessed by asking responses on various areas of infrastructure. Total five questions were asked, each question was carrying five options on Likert Scale viz poor, average, good, very good & excellent carrying marks of 1, 2, 3, 4 & 5 respectively. An additional open box of opinion/suggestion was placed at the end. Overall feedback given by the students about infrastructure and learning resources was assessed by taking averages.

Total average score about infrastructure and learning resources was taken out of five.

Following questions were asked about infrastructure and learning resources.

- 1) Basic learning resources (Lecture theaters, library, e-learning, Museum, skill lab, Practical labs etc.)
 - 2) Clinical learning resources (hospital patients, support services, investigation & super-specialty facilities)
 - 3) Community learning resources (adopted community/field visits, health centers, MD camps, NSS)
 - 4) Hostel Facility (accommodation, mess, gym, 24 X 7 water, electricity & security)
 - 5) Campus amenities with sports facilities (canteen, playground, garden, roads, bank, ATM)
- Opinion/Suggestions:

B. Feed Back on Curriculum – Syllabus and Co-Curricular Aspects

Feedback of students on Curriculum – Syllabus and Co-Curricular Aspects was assessed by asking responses on various areas syllabus & co-curricular aspects. Total 7 questions were asked, each question was carrying 1 – 5 score on Likert Scale. Students had given their responses to each question out of five. An additional open box of opinion/suggestion was placed at the end. Overall feedback given by the students about curriculum – syllabus & co-curricular aspects was assessed by taking average of all students' responses to each question out of 5 and then all 7 questions average taken out of five.

Grand average score on departmental teaching learning process was taken out of five.

1. Relevance of Curriculum / Syllabus. Their revision and update periodically
2. Curricular Planning, Design, development, Transaction and Delivery in their Academic programme
3. Curricular Focus on Knowledge, Skills, Competence, Attitude, Communication Skill, Employability and Entrepreneurship
4. Curricular Enrichment through Value Added Programmes / Training / Workshops to enhance Skills, competence and Professionation
5. Orientation towards Syllabus / Curriculum (Content / Delivery/Transaction / Evaluation) through Foundation / Induction /Orientation Programmes
6. Coverage of relevant and important topics like Environment, Climate Change, Demography, Health Determinants, Human Rights, Values and Ethics in the curriculum
7. Scope for Co- Curricular Activities and Beyond curriculum scholarly Activities. Transaction Like Guest Lecture / Seminar / Assignments / Research / Group Discussion/ Field work / Internship / Community Posting.

OPINION/SUGGESTION.....

C. Feedback on departmental teaching learning process.

Feedback of students on departmental teaching learning process was assessed by asking responses on various areas of departmental teaching learning process. Total 10 questions were asked, each question was carrying 1 – 5 score on Likert Scale. Students had given their responses to each question out of five. An additional open box of opinion/suggestion was placed at the end. Overall feedback given by the students about departmental teaching learning process was assessed by taking average of all students' responses to each question out of 5 and then all 10 questions average taken out of five.

Grand average score on departmental teaching learning process was taken out of five.

The questions were:

- 1) Advance teaching plan & its timely completion (Academic Calendar & Time Table):
 - 2) Competencies, Learning Objectives and Course outcomes informed & discussed
 - 3) Learning resources (museum, lab, PPT & question bank, community, health centers):
 - 4) Teaching leaning methodologies (syllabus-content, depth & innovative methods (viz. PBL, integrated teaching, seminars, quiz, research etc.):
 - 5) Evaluation (fairness, transparency post assessment discussion in internal assessment):
 - 6) Mentoring, Counseling & guidance for overall development
 - 7) Extra guidance for excellent & weak students
 - 8) Opportunities for student exchange, Externship & educational visits
 - 9) Co-curricular extracurricular activities (NSS, guest lectures, health day celebration etc.):
 - 10) Guidance for employability & improvement of skills (soft/life skills etc.):
- Opinion / Suggestion:

D. Feedback on faculty members.

Feedback of students about faculty members was assessed by asking responses about faculty on various areas. Total five questions were asked, each question carrying five options on Likert scale. Students had given their response to each question out of five. Overall feedback given by the students about faculty member was assessed by taking average of all students' responses to each question of 5 and then average of all five questions taken out of five. An additional open box of opinion/suggestion was placed at the end.

Total score for each faculty member was out of five.

Following questions were asked

1. Subject Knowledge, preparedness & Skills:
 2. Teaching Methodology & approach towards teaching:
 3. Communication Skills:
 4. Use of Information & communication technology, e- resources:
 5. Attitude towards students
- Opinion / Suggestion:.....

B. Feedback from out-going students (UG or PG) on academic, facilities, support & services. (Exit feedback).

(Annexure II of SOP)

Feedback of out-going students was assessed by responses given on the various aspects of academic facilities, support and services. Students had given response out of five to each question about quality of teacher, advance teaching plan, learning resources, teaching learning methodology, fairness and transparency in evaluation and internal assessment and basic learning resources on Likert scale. Overall feedback given by the

students was assessed by taking average out of 5. An additional open box of opinion/suggestion was placed at the end.

Following questions were asked.

A. Feedback on academic, facilities, support & services.

- 1) Quality of teachers:
 - 2) Advance teaching plan (academic calendar & time tables):
 - 3) Learning resources (Museum, lab, PPT & Question bank, community, health centers)
 - 4) Teaching learning methodologies (syllabus-content, depth & coverage, innovative methods viz. PBL, integrated teaching, seminars, quiz, research etc. :)
 - 5) Evaluation (fairness, transparency in internal assessment)
 - 6) Co-curricular extracurricular activities (NSS, guest lectures, health day celebration, Padmanjali etc :)
 - 7) Basic learning resources (Lecture theaters, library, e-learning, Museum, skill lab, practical labs etc) :
 - 8) Clinical learning resources (Hospital patients, support services, investigation & superspecialty facilities) :
 - 9) Community learning resources (adopted community/field visits, health centers, MD camp, NSS) :
 - 10) Hostel facility (accommodation, mess, gym, 24*7 water, electricity & security):
 - 11) Campus amenities with sports facilities (canteen, playgrounds, garden ,roads, bank ATM) facilities for student council & cultural activities (Padamanjali)
 - 12) Curricular enrichment & update of contents, training programs
 - 13) Quality of Technical/Paramedical/Nursing/Support Staff
- Opinion/Suggestion:

B. Feed Back on Curriculum – Syllabus and Co-Curricular Aspects

Feedback of students on Curriculum – Syllabus and Co-Curricular Aspects was assessed by asking responses on various areas syllabus & co-curricular aspects. Total 7 questions were asked, each question was carrying 1 – 5 score on Likert Scale. Students had given their responses to each question out of five. An additional open box of opinion/suggestion was placed at the end. Overall feedback given by the students about curriculum – syllabus & co-curricular aspects was assessed by taking average of all students' responses to each question out of 5 and then all 7 questions average taken out of five.

Grand average score on departmental teaching learning process was taken out of five.

1. Relevance of Curriculum / Syllabus Their revision and update periodically
2. Curricular Planning, Design, development, Transaction and Delivery in their Academic programme
3. Curricular Focus on Knowledge, Skills, Competence, Attitude, Communication Skill, Employability and Entrepreneurship
4. Curricular Enrichment through Value Added Programmes / Training / Workshops to enhance Skills, competence and Professionation
5. Orientation towards Syllabus / Curriculum (Content / Delivery/Transaction / Evaluation) through Foundation / Induction /Orientation Programmes
6. Coverage of relevant and important topics like Environment, Climate Change, Demography, Health Determinants, Human Rights, Values and Ethics in the curriculum
7. Scope for Co- Curricular Activities and Beyond curriculum scholarly Activities. Transaction Like Guest Lecture / Seminar / Assignments / Research / Group Discussion/ Field work / Internship / Community Posting.

OPINION/SUGGESTION.....

C. Format of Feedback from Interns (while getting their internship completion certificate) (Annexure III of SOP)

Feedback of intern students while they were getting their internship completion certificate was assessed by responses given on the various aspects of academic facilities, support and services as well as syllabus & cocurricular aspects. Students had given response out of five to each question about their training schedules, casualty, ward & OT/OPD trainings, their skill acquirement, professional developments & other aspects of internship and basic learning resources on Likert scale. Overall feedback given by the students was assessed by taking average out of 5. An additional open box of opinion/suggestion was placed at the end.

Following questions were asked for

A. Feedback on academic, facilities, support & services.

1. Training schedule & rotation.
2. Training in casualty/ward/OT/OPD.
3. Training in community health care.
4. Learning & training from peers (senior faculty members).
5. Training on writing case sheets/Performa/discharge certificates.
6. Skill development in clinical practices, practical care, therapeutics & diagnostics.
7. Professional development/competence development.
8. Facilities provided at the hospital during internship.
9. Residential/boarding facilities.
10. Participation policy for interns in CME/VAP.
11. Quality of technical/paramedical/nursing/support staff.

Opinion/Suggestion:

B. Feed Back on Curriculum – Syllabus and Co-Curricular Aspects

Feedback of students on Curriculum – Syllabus and Co-Curricular Aspects was assessed by asking responses on various areas syllabus & co-curricular aspects. Total 7 questions were asked, each question was carrying 1 – 5 score on Likert Scale. Students had given their responses to each question out of five. An additional open box of opinion/suggestion was placed at the end. Overall feedback given by the students about curriculum – syllabus & co-curricular aspects was assessed by taking average of all students' responses to each question out of 5 and then all 7 questions average taken out of five.

Grand average score on departmental teaching learning process was taken out of five.

- 1) Relevance of Curriculum / Syllabus Their revision and update periodically
- 2) Curricular Planning, Design, development, Transaction and Delivery in their Academic programme
- 3) Curricular Focus on Knowledge, Skills, Competence, Attitude, Communication Skill, Employability and Entrepreneurship
- 4) Curricular Enrichment through Value Added Programmes / Training / Workshops to enhance Skills, competence and Professionation
- 5) Orientation towards Syllabus / Curriculum (Content / Delivery/Transaction / Evaluation) through Foundation / Induction /Orientation Programmes
- 6) Coverage of relevant and important topics like Environment, Climate Change, Demography, Health Determinants, Human Rights, Values and Ethics in the curriculum
- 7) Scope for Co- Curricular Activities and Beyond curriculum scholarly Activities. Transaction Like Guest

Lecture / Seminar / Assignments / Research / Group Discussion/ Field work / Internship / Community Posting.

OPINION/SUGGESTION.....

Observations and Interpretation:

RESPONSE FREQUENCY TABLE

S.N.	Batch	Total No. of Students	Numbersgave response	Response %
1	I MBBS	200	181	90.5
2	II MBBS	195	183	93.8
3	III MBBS Part 1	203	102	50.2
4	III MBBS Part 2	205	142	69.3
5	Interns	194	100	51.5
6	PGs	201	69	34.1
	TOTAL	1198	777	64.9

1 Feedback of UG Students

A. Feedback on infrastructure and learning resources.

Questions	I MBBS	II MBBS	III MBBS Part 1	III MBBS Part 2
1. Basic learning resources (Lecture theaters, library, e-learning, Museum, skill lab, Practical labs etc.)	3.85	3.43	3.50	3.46
2. Clinical learning resources (hospital patients, support services, investigation & super-specialty facilities)	3.56	3.34	3.57	3.85
3. Community learning resources (adopted community/field visits, health centers, MD camps, NSS)	3.67	3.34	3.58	3.90
4. Hostel Facility (accommodation, mess, gym, 24*7 water, electricity & security)	2.34	2.74	3.10	3.45
5. Campus amenities with sports facilities (canteen, playground, garden, roads, bank, ATM)	2.90	2.23	3.34	3.58
Total	3.26	3.03	3.41	3.64

Feedback score analysis on infrastructure and learning resources.

Above table and graph shows that all the programme had score nearing 4 except in most. Grand average of all 5 items was 3& 4 meaning it is Good to Very good.

Following is the summary of opinions/suggestions:

Though most of the students seem to be satisfied with the infrastructure & learning resources, as reflected by Likert scoring, many students opined about some areas in heading of opinion/suggestion which are summarized as under:

- 1 Sanitation especially toilets should be improved.
- 2 Need of swimming pool in the campus
- 3 More gardens
- 4 Mess – There were suggestions to improve quality of food, richer menu, better hygiene, more mess workers to enable timely supply of food.
- 5 Shankla hostel – Many complained about the lodging, boarding & location as well as water quality.
- 6 Quality of water - Many students complained about the quality of water (drinking & other)
- 7 Sports
 - a Good Jogging track
 - b Cricket net practice
 - c Betterment of basketball & tennis court
 - d Maintenance of main ground
- 8 Enough copies of recent editions of standard text books in central library

C. Feedback on curriculum – syllabus & co-curricular aspects

SN	Questions	I MBB S	II MBBS	III MBBS Part 1	III MBBS Part 2
1	Relevance of Curriculum / Syllabus Their revision and update periodically	3.42	3.53	3.31	3.54
2	Curricular Planning, Design, Development, Transaction and Delivery in their Academic Programmes	3.23	3.34	3.41	3.45
3	Curricular Focus on Knowledge, Skills, Competence, Attitude, Communication Skill, Employability and Entrepreneurship	3.11	3.22	3.45	3.34
4	Curricular Enrichment through Value Added Programmes / Training / Workshops to enhance Skills, competence and Professionation	3.34	3.43	3.70	3.89
5	Orientation towards Syllabus / Curriculum (Content / Delivery/Transaction / Evaluation) through Foundation / Induction /Orientation Programmes	3.45	3.50	3.70	3.34
6	Coverage of relevant and important topics like Environment, Climate Charge,	3.20	3.23	3.34	3.20

	Demography, Health Determinants, Human Rights, Values and Ethics in the curriculum				
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D. Departmental feedback

SN	PROGRAMME	SUBJECT	AVERAGE SCORE
1	I MBBS	Anatomy	3.90
		Biochemistry	3.85
		Physiology	3.80
2	II MBBS	Pathology	3.70
		Microbiology	3.86
		Pharmacology	3.65
		Forensic medicine	3.88
3	III MBBS PART I	Preventive and social medicine	3.56
		Ophthalmology	3.75
		ENT	3.67
4	III MBBS PART II	Medicine	3.46
		Surgery	3.90
		Obstetric and gynecology	3.45
		Pediatric	4.10

It is apparent from the above table that all the departments had average score ranging between 3 & above, which means that all departments are perceived as good to very good by the students. And the scores for individual questions reflecting different aspects of various departments are also Good to Very Good.

Analyzing opinion/suggestions item in the feedback questionnaire reflects following:

Though most students are satisfied in general with the departments giving satisfactory, good, excellent etc comments in the opinion box, few other comments are:

- General:
- 1 MCQ – Students want more mcq’s after teaching for practice for PG entrance
 - 2 PPT - Many have suggested that they should get PPT after lectures
 - 3 Question banks containing LAQ & SAQ should be made available

- 4 Remedial classes for repeaters/weak students
- 5 Guidance on how to write in the exam
- 6 Need for co-curricular activities like quiz, seminar etc
- 7 Recent advances should be included in clinical disciplines

Specific to department

Anatomy More frequent revision of embryology models

Biochemistry More focus should be on reaction cycles

Physiology More exposure to clinical physiology
Revision of graphs

Pathology More practical revisions should be there

Pharmacology More applied aspects should be taught

ENT Teaching schedule should be available in advance
More teachers should be there
More use of PPT should be there

Ophthalmology More exposure to OT
More surgical videos should be used

PSM Recent statistics of Maharashtra & other states should be taught

C Feedback on faculty members.

Faculty wise feedback score given by the students is presented as follows :

SN	FACULTY	Department	Average score
1	Dr Ancha P S, Tut.	Biochemistry	3.56
2	Dr Badwe A N, Asso. Prof	Physiology	3.60
3	Dr Bhalerao M M, Asst. Prof	Physiology	3.47
4	Dr Chepte A P, Asst. Prof.	Anatomy	3.46
5	Dr Desai R R, Prof.	Anatomy	3.46
6	Dr Dhokikar G D, Asso. Prof	Biochemistry	3.68
7	Dr Jangle S N, Prof. & Head	Biochemistry	4.15
8	Dr Kolhe S K, Tut.	Biochemistry	3.45
9	Dr Kulkarni N B, Prof. and Head	Physiology	4.12
10	Dr Kulkarni S K, Asso.Pro	Biochemistry	3.45
11	Dr Kunju A K, Tut.	Physiology	3.26
12	Dr Latti R G, Prof.	Physiology	3.43
13	Dr Ms Kate S P, Asso. Prof.	Anatomy	3.10

14	Dr Pakhale S V, Prof & Heed	Anatomy	4.10
15	Dr Pandav P D, Tut.	Physiology	3.67
16	Dr Sabade S B, Asst. Prof.	Physiology	3.27
17	Dr Tayde M C, Asso. Prof.	Physiology	3.12
18	Dr Vikhe B B, Asst. Pro	Physiology	3.40
19	Dr(Mrs) Bindu K, Asst. Pro	Physiology	4.23
20	Dr(Mrs) Dandekar U K, Asso. Prof	Anatomy	3.34
21	Dr(Mrs) Desai, A R, Tut.	Anatomy	3.78
22	Dr(Mrs) Gunnal S A, Asso. Prof	Anatomy	3.90
23	Dr(Mrs) Joshi M M, Prof.	Anatomy	3.38
24	Dr(Mrs) Mokal S J, Asst. Prof	Physiology	3.50
25	Dr(Mrs) Pawar K D, Tut.	Anatomy	3.14
26	Dr(Mrs) Pawar R M, Asso. Prof	Anatomy	3.10
27	Dr(Mrs) Saraf Shruti, Asst. Prof	Biochemistry	3.70
28	Dr(Mrs) Sholapurkar , Asst. Prof	Anatomy	4.35
29	Dr(Ms) Raut S D, Tut.	Biochemistry	3.45
30	Mr Hotkar K N. Asst. Prof.	Biochemistry	3.50
31	Mr Kadam K V, Tut.	Biochemistry	3.87

Feedback on faculty II MBBS

SN	FACULTY	SUBJECT	SCORE
1	Dr. (Mrs) Baviskar B.P., Professor	Pathology	3.87
2	Dr. (Mrs) Kinikar A.G., Prof.	Microbiology	3.98
3	Dr. (Mrs) Nair Anita, Tutor	Microbiology	3.97
4	Dr. (Mrs) Somani A.A., Asso. Prof.	Pathology	3.93
5	Dr. (Mrs) Syeda G. S., Asst. Prof.	Microbiology	3.89
6	Dr. (Ms) Bhalerao D.S., Prof.	Microbiology	3.92
7	Dr. (Ms) Dahe S.V., Tutor	Pathology	3.89
8	Dr. (Ms) Elias A.S., Tutor	Pathology	3.44
9	Dr. (Ms) Gulve P.B., Asst. Prof.	Pharmacology	3.47
10	Dr. (Ms) Kale A.V., Asst. Prof.	Pathology	3.47
11	Dr. (Ms) Kharde R.B., Asst. Prof.	Pharmacology	3.63
12	Dr. (Ms) Mittal A.R., Tutor	Pathology	3.51
13	Dr. (Ms) Pandure M.M. Asso. Prof.	Pathology	3.61
14	Dr. (Ms) Passi R.S., Tutor	Pathology	3.65
15	Dr. (Ms) Patel G.N., Tutor	Pathology	3.46
16	Dr. (Ms) Shah H.K., Tutor	Pathology	3.98
17	Dr. (Ms) Vekariya R.G., Tutor	Pathology	3.64
18	Dr. (Ms.) Marawar Anagha, Prof.	Pharmacology	3.54
19	Dr. Ambekar A.A., Tutor	Pathology	3.78
20	Dr. Angarkar N.N., Professor	Pathology	3.87
21	Dr. Baheti T.C., Asso. Prof.	Pharmacology	3.73

22	Dr. Bondar A.U., Tutor	Pathology	3.75
23	Dr. Buktar S.B., Asso. Prof.	Forensic Medicine	3.43
24	Dr. Deorukhkar S.C., Asso. Prof.	Microbiology	3.61
25	Dr. Deshpande N.S., Asst. Prof.	Pathology	3.65
26	Dr. Dongre S.D., Professor	Pathology	3.46
27	Dr. Farooqui J.M., Prof.	Forensic Medicine	3.98
28	Dr. Ghosh D.K., Professor	Pathology	3.64
28	Dr. Jain S.M., Prof.	Microbiology	3.54
30	Dr. Kandangire A.V., Tutor	Forensic Medicine	3.78
31	Dr. Karle R.R., Professor & Head	Pathology	3.95
32	Dr. Khapke D.P., Asst. Prof.	Pathology	3.47
33	Dr. Kulkarni V.L., Asso. Prof.	Microbiology	3.72
34	Dr. Kunkulol R.R., Prof. & Head	Pharmacology	3.88
35	Dr. Mane N.R., Tutor	Microbiology	3.47
36	Dr. Mukane R.H., Tutor	Pathology	3.46
37	Dr. Munemane A.B., Professor	Pathology	3.59
38	Dr. Narwane S.P., Asso. Prof.	Pharmacology	3.67
39	Dr. Pargaonkar P.P., Asst. Prof.	Pathology	3.46
40	Dr. Patil A.D., Tutor	Forensic Medicine	3.41
41	Dr. Pawar M.N., Prof. & Head	Forensic Medicine	3.96
42	Dr. Rajhans V. V., Asst. Prof.	Microbiology	3.63
43	Dr. Roushani S.B., Prof. & Head	Microbiology	2.95
44	Dr. Sayed A. U., Asst. Prof.	Pharmacology	3.55
45	Dr. Singh S.K., Tutor	Pathology	3.54
46	Dr. Waghmode S.B., Tutor	Forensic Medicine	3.45
47	Dr. Kolte P.K., Tutor	Pathology	3.46
48	Mr. Kulkarni S.G., Asst. Prof.	Microbiology	3.67
49	Mrs. Pulate V.S., Tutor	Pharmacology	3.51
50	Mrs. Tambe S.N., Tutor	Pharmacology	3.53
51	Ms. Patil G.D., Asst. Prof.	Pharmacology	3.39

2019-20 II MBBS (Part-I) FACULTY FEEDBACK REPORT,RMC

SN	FACULTY	SUBJECT	SCORE
1	Dr Sunil Thitme, Asst. Prof	CSM	3.44
2	Dr. (Mrs) Badhe G.K., Asst. Prof.	Ophthalmology	3.53
3	Dr. (Mrs) Bhandari D.A., SR	Ophthalmology	3.52
4	Dr. (Mrs) Bhoi J.S., LMO	PSM	3.00
5	Dr. (Mrs) Javdekar S.S., Prof. & Head	PSM	3.47
6	Dr. (Mrs) Jorvekar S.A., Asso. Prof.	Ophthalmology	3.45
7	Dr. (Mrs) Nigwekar S.P., Prof.	Ophthalmology	3.45
8	Dr. (Mrs) Phalke V.D., Prof.	PSM	3.23
9	Dr. (Ms) Bhoi V.S. LMO	PSM	3.34
10	Dr. (Ms) Burgute S.P., Asst. Prof.	ENT	3.45
11	Dr. (Ms) Chavan T.T., SR	Ophthalmology	3.45

12	Dr. (Ms) Datta S.S., Tutor	PSM	3.34
13	Dr. (Ms) Mahavarkar V.N., Asst. Prof.	PSM	3.34
14	Dr. (Ms) Muneshwar S.N., Asso. Prof.	PSM	3.41
15	Dr. (Ms) Udaipurwala Alifiya A, SR	ENT	3.45
16	Dr. Badhe K. P., Prof. & Head	Ophthalmology	3.60
17	Dr. Badole P. B., SR	Ophthalmology	3.58
18	Dr. Baviskar M.P., Asst. Prof.	PSM	3.55
19	Dr. Bhandari A.J., Asso. Prof.	Ophthalmology	3.59
20	Dr. Bhavare G. M., Asst. Prof.	PSM	3.49
21	Dr. Bhide A.R., Asst. Prof.	PSM	3.55
22	Dr. Bhoi B.S., Tutor	PSM	3.54
23	Dr. Chavan W.M., Prof.	Ophthalmology	3.70
24	Dr. Deshpande J.D., Prof.	PSM	3.34
25	Dr. Huli D.A., SR	ENT	3.38
26	Dr. Javdekar S.J. Prof.	PSM	3.50
27	Dr. Kamble M.G., Asst. Prof.	PSM	3.44
28	Dr. Kharde A.L., Asso. Prof.	PSM	3.90
29	Dr. Malpani M.R., Prof. & Head	ENT	3.80
30	Dr. Mutkule S.R., Tutor	PSM	3.67
31	Dr. Narkhede P.P., Asst. Prof.	ENT	3.88
32	Dr. Phalke D.B., Prof.	PSM	3.80
33	Dr. Rahud J.S., Asst. Prof.	Ophthalmology	3.78
34	Dr. Rajvir Bhalwar, Prof.	PSM	3.55
35	Dr. Suvarnakar V.G., Assoc. Prof.	Ophthalmology	3.44
36	Dr. Tuljapure A.N., Asst. Prof.	ENT	3.90
37	Dr. Tupe P.N., Asso. Prof.	Ophthalmology	3.80
38	Dr. Walunekar P.P., SR	Ophthalmology	3.90
39	Dr. (Mrs) Bangal S.V., Prof.	Ophthalmology	3.80
40	Dr. (Ms) Nagare P.S., Asso. Prof.	ENT	3.67
41	Dr. (Ms) Nighute S.S, SR	Ophthalmology	3.54
42	Dr. (Ms) Waman S.D., Tutor	PSM	3.70
43	Mr. Pawar H. J., Prof.	PSM	3.34

PART II B

SN	FACULTY	SUBJECT	AVERAGE SCORE
1	: 1 Dr. Chudiwal J.V., Asst. Prof.]	[Pulm. Med.	3.79
2	: 2 Dr. Kate S.M., Asst. Prof.]	[Pulm. Med.	3.77
3	: 3 Dr. Biradar B.S., SR]	[Pulm. Med.	3.78
4	: 4 Dr. Giri V.V, SR]	[Pulm. Med.	3.88
5	: Dr. (Mrs) Bhide V.A., Asst. Prof.]	[Psychiatry	3.83

6	: Dr. (Ms) Korde M.S., SR]	[Medicine	3.78
7	: Dr. Andure D.C., Asst. Prof.]	[Medicine	3.79
8	: Dr. Badhe S.K., SR]	[Medicine	3.79
9	: Dr. Bavikar S.S., Asst. Prof.]	[Medicine	3.78
10	: Dr. Bewal A.K., SR]	[Medicine	3.80
11	: Dr. Dhakane A.B., Asst. Prof.]	[Medicine	3.78
12	: Dr. Dr. Ghogare M.S. Asst. Prof.	[Dermatology	3.78
13	: Dr. Gadekar L.S., Asso. Prof.]	[Medicine	3.79
14	: Dr. Gagare A. G., Asso. Prof.]	[Medicine	3.87
15	: Dr. Gaikwad R.W., Asst. Prof.]	[Medicine	3.78
16	: Dr. Gitay A.A., SR]	[Medicine	3.87
17	: Dr. Gite S.S., SR]	[Medicine	3.81
18	: Dr. Gondhali M.P., Prof.]	[Medicine	3.89
19	: Dr. Jadhavar A.L., Asso. Prof.]	[Medicine	3.78
20	: Dr. Joshi O. P., SR]	[Psychiatry	3.76
21	: Dr. Korade A.G., Asst. Prof.]	[Psychiatry	3.77
22	: Dr. Kulkarni S.S., Asst. Prof.]	[Medicine	3.81
23	: Dr. Mahajan S.N., Prof. & Head]	[Medicine	3.95
24	: Dr. Marathe P.V., Asst. Prof.]	[Medicine	3.78
25	: Dr. Mulay A.B., Asst. Prof.]	[Medicine	3.86
266	: Dr. Mulay S.D., Asst. Prof.]	[Medicine	3.88
27	: Dr. Nighute S.S., Asst. Prof.]	[Medicine	3.79
28	: Dr. Padghan D.R., Asst. Prof.]	[Medicine	3.79
29	: Dr. Patil A.A., Asso. Prof.]	[Psychiatry	3.78
30	: Dr. Patil A.S., SR]	[Medicine	3.79
31	: Dr. Patrike G.B., Asst. Prof.]	[Medicine	3.81
32	: Dr. Phadke C. U, SR]	[Medicine	3.80
33	: Dr. Rathi C.D., Asst. Prof.]	[Medicine	3.77
34	: Dr. Raul Kuldeepsing M, Prof.]	[Medicine	3.90
35	: Dr. Sabale B.B., Prof.]	[Medicine	3.79
36	: Dr. Sangoram S.S., SR]	[Dermatology	3.76
37	: Dr. Sharma G.S., Asso. Prof.]	[Medicine	3.79
38	: Dr. Shidhaye R.R., Asst. Prof.]	[Psychiatry	3.76
39	: Dr. Shinde A. B., Asst. Prof.]	[Dermatology	3.78
40	: Dr. Shinde D.K., Asst. Prof.]	[Medicine	3.78
41	: Dr. Shukla S.N., Asso. Prof.]	[Medicine	3.76
42	: Dr. Sinare B.R., Asso. Prof.]	[Medicine	3.80
43	: Dr. T.V.K Arshad Abdulla, SR]	[Medicine	3.86
44	: Dr. Tanpure T.B., Asst. Prof.]	[Medicine	3.79
45	: Dr. Tilekar P.B., Asst. Prof.]	[Medicine	3.76
46	: Dr. Tolani G.B., SR]	[Medicine	3.81
47	: Dr. Tuse S.S., Asst. Prof.]	[Medicine	3.78
48	: Dr. Unde S.B., Prof]	[Psychiatry	3.76
49	: Dr. Varade S.S., Asso. Prof.]	[Medicine	3.80

50	: Dr. Varpe S.R., Asso. Prof.]	[Medicine	3.77
51	: Dr. Vethekar M.R., Asst. Prof.]	[Medicine	3.79

Part C

SN	NAME OF FACULTY	SUBJECT	AVERAGE SCORE
1	: Dr. Anarase S.S., Prof.]	[Surgery	3.79
2	: Dr. Apturkar D. K., Prof.]	[Surgery	3.77
3	: Dr. Badhe K.R., Asst. Prof.]	[Surgery	3.78
4	: Dr. Banswal L.P., Asst. Prof.]	[Surgery	3.88
5	: Dr. Baviskar P. K., Prof.]	[Surgery	3.83
6	: Dr. Borade S.V., Asst. Prof.]	[Surgery	3.78
7	: Dr. Chaudhari A.S., Asst. Prof.]	[Surgery	3.79
8	: Dr. Damani A.D., Asst. Prof.]	[Surgery	3.79
9	: Dr. Dandekar K.N., Prof.]	[Surgery	3.78
10	: Dr. Dange S. S., Asso. Prof.]	[Surgery	3.80
11	: Dr. Deore S.K., SR]	[Surgery	3.78
12	: Dr. Deshmukh A.M., Asso. Prof.]	[Surgery	3.78
13	: Dr. Doke A.D., Asso. Prof.]	[Surgery	3.79
14	: Dr. Dumbre P.G., Asst. Prof.]	[Orthopaedics	3.87
15	: Dr. Gadhave K.C., Asso. Prof.]	[Surgery	3.78
16	: Dr. Gangwal M.P., Asst. Prof.]	[Surgery	3.87
17	: Dr. Ghorpade K. N., Prof.]	[Orthopaedics	3.81
18	: Dr. Ghule N.M., Asst. Prof.]	[Orthopaedics	3.89
19	: Dr. Girme A.S., Asst. Prof.]	[Orthopaedics	3.78
20	: Dr. Hadke V.Y., Asso. Prof.]	[Surgery	3.76
21	: Dr. Herode P.G., Prof. & Head]	[Orthopaedics	3.77
22	: Dr. Jabez Gnany, Asst. Prof.]	[Orthopaedics	3.81
23	: Dr. Jadhao A.B., Asst. Prof.]	[Orthopaedics	3.95
24	: Dr. Jain K. A., SR]	[Surgery	3.78
25	: Dr. Jorvekar G.J., Prof. & Head]	[Surgery	3.86
26	: Dr. Jukaku M.F., SR]	[Orthopaedics	3.88
27	: Dr. Kandarkar S. M., SR]	[Orthopaedics	3.79
28	: Dr. Kate S.G., SR]	[Surgery	3.79
29	: Dr. Khot T.D., Asst. Prof.]	[Surgery	3.78
30	: Dr. Lachake A. S., SR]	[Surgery	3.79
31	: Dr. Mahajan S. K., Asst. Prof.]	[Surgery	3.81
32	: Dr. Moolya P.K., SR]	[Surgery	3.80
33	: Dr. Nerkar E.N., Asst. Prof.]	[Surgery	3.77
34	: Dr. Pareek A. A., SR]	[Orthopaedics	3.90
35	: Dr. Pushpak Kumar, Asst. Prof.]	[Orthopaedics	3.79
36	: Dr. Rahinj D.N., Asst. Prof.]	[Surgery	3.76
37	: Dr. Sanap A.D., Asso. Prof.]	[Orthopaedics	3.79

38	: Dr. Sangoi C. M., SR]	[Surgery	3.76
39	: Dr. Shah S. S., SR]	[Orthopaedics	3.78
40	: Dr. Shaikh S. R., Asst. Prof.]	[Orthopaedics	3.78
41	: Dr. Shelke C.V., Asso. Prof.]	[Surgery	3.76
42	: Dr. Shelke V.C., Asst. Prof.]	[Orthopaedics	3.80
43	: Dr. Somani A.M., Prof.]	[Orthopaedics	3.86
44	: Dr. Tambe D.A., Asso. Prof.]	[Orthopaedics	3.79
45	: Dr. Tayade N.N., Asst. Prof.]	[Surgery	3.76
46	: Dr. Umbarkar P.R., SR]	[Surgery	3.81
47	: Dr. Venugopal Vinayak, SR]	[Orthopaedics	3.78
48	: Dr. Vyas H.G., Prof.]	[Surgery	3.76
49	: Dr. Wagholikar H.D., SR]	[Surgery	3.80
50	: Dr. Yadkikar S. V., Prof.]	[Orthopaedics	3.77
51	: Dr. Zaware S.U., Asst. Prof.]	[Surgery	3.79
52	: Dr.(Ms) Kashyap Shiwangi, SR]	[Surgery	3.88

PART D

SN	FACULTY	SUBJECT	AVERAGE SCORE
1	: Dr. Kharde P.S., Prof.]	[Obstr. & Gyn	3.87
2	: Dr. (Col) Rama Krishna Sanjeev, Asso. Prof.]	[Paeds.	3.98
3	: Dr. (Mrs) Bora B. D., Prof.]	[Paeds.	3.97
4	: Dr. (Mrs)Chatterjee Subhashree, Asst. Prof.]	[Obstr. & Gyn.	3.93
5	: Dr. (Mrs) Deshpande S.A., Prof.]	[Obstr. & Gyn.	3.89
6	: Dr. (Mrs) Jadhav J.P., Prof.]	[Paeds.	3.92
7	: Dr. (Mrs) Nene D.K., ANMO cum Asst. Prof.]	[Obstr. & Gyn.	3.89
8	: Dr. (Mrs) Pargaonkar S.P., Asst. Prof.]	[Paeds.	3.73
9	: Dr. (Ms)Borawake S.K. Asso.Prof	[Obstr. & Gyn.	3.74
10	: Dr. (Ms) Bysani Vasavi Devi, SR]	[Obstr. & Gyn.	3.74
11	: Dr. (Ms) Gagare S.D., Asst. Prof.]	[Obstr. & Gyn.	3.71
12	: Dr. (Ms) Jadhav R.A., SR]	[Obstr. & Gyn.	3.74
13	: Dr. (Ms) Jagtap A. B., SR]	[Paeds.	3.72
14	: Dr. (Ms) Kanotra S.K., Prof.]	[Obstr. & Gyn.	3.74
15	: Dr. (Ms) Korade M.T., SR]	[Paeds.	3.73
16	: Dr. (Ms) Mahajan K.S., Asst.Prof	[Obstr. & Gyn.	3.71
17	: Dr. (Ms) Musmade S.G., Asst. Prof.]	[Paeds.	3.76
18	: Dr. (Ms) Nayak P. V., SR]	[Paeds.	3.74

19	: Dr. (Ms) Sewalkar M.R., SR]	[Obstr. & Gyn.	3.72
20	: Dr. (Ms) Singh M.K., SR]	[Paeds.	3.70
21	: Dr. (Ms) Vajpai R.R., SR]	[Obstr. & Gyn.	3.73
22	: Dr. Bangal V. B., Prof. & Head]	[Obstr. & Gyn.	3.73
23	: Dr. Chatterjee Rajib, Prof.]	[Paeds.	3.73
24	: Dr. Chavan L.G.M & CWO cum Asst. Prof.]	[Obstr. & Gyn.	3.74
25	: Dr. Deo B.A., Prof.]	[Paeds.	3.73
26	: Dr. Deshpande A.B., Prof.]	[Obstr. & Gyn.	3.71
27	: Dr. Gavhane S.P., Asso. Prof.]	[Obstr. & Gyn.	3.73
28	: Dr. Holkar R.R., Asst. Prof.]	[Paeds.	3.74
29	: Dr. Jondhale P.S., SR]	[Obstr. & Gyn.	3.72
30	: Dr. Kamat D.R., Asso. Prof.]	[Obstr. & Gyn.	3.72
31	: Dr. Karpe N.S., Asso. Prof.]	[Obstr. & Gyn.	3.73
32	: Dr. Khan M. A, SR]	[Paeds.	3.72
33	: Dr. Kodlikeri A.R., SR]	[Obstr. & Gyn.	3.72
34	: Dr. Kumar Prabhat, Prof.]	[Paeds.	3.74
35	: Dr. Mulay S.B., Asst. Prof.]	[Paeds.	3.74
36	: Dr. Nigwekar P. V., Prof.]	[Paeds.	3.71
37	: Dr. Pandit H.A., Asso. Prof.]	[Obstr. & Gyn.	3.74
38	: Dr. Poyekar S.S., Asso. Prof.]	[Paeds.	3.73
39	: Dr. Rajput P.L., Asst. Prof.]	[Obstr. & Gyn.	3.75
40	: Dr. Sable S.B., Asso. Prof.]	[Paeds.	3.72
41	: Dr. Shrikhande D.Y., Prof. & Head]	[Paeds.	3.72

PART E

SN	FACULTY	SUBJECT	AVERAGE SCORE
1	: Dr. (Mrs)Anarase Y.S Asso. Prof.]	[Anaesth.	3.47
2	: Dr. (Mrs)Badhe V. K.Prof& Head	[Anaesth.	3.47
3	: Dr. (Mrs) Jain V.S., Prof & Head	[Radioth.	3.63
4	: Dr. (Mrs) Narode N.V. Asst. Prof.]	[Anaesth.	3.51
5	: Dr. (Ms) Agrawal S.O., SR]	[Anaesth.	3.61
6	: Dr. (Ms) Badhe V.K., Asst. Prof.]	[Anaesth.	3.65
7	: Dr(Ms)Bhangdiya N.M. Asst.Prof.	[Radiodiag.	3.46
8	: Dr. (Ms) Danave R.P., SR]	[Anaesth.	3.90
9	: Dr. (Ms) Gaikwad D.C., SR]	[Radiodiag.	3.79
10	: Dr. (Ms) Kadri T. J., SR]	[Anaesth.	3.76
11	: Dr. (Ms) Mundra Shraddha, Asso. Prof.]	[Anaesth.	3.79
12	: Dr. (Ms) Narechania V. N., SR]	[Anaesth.	3.76
13	: Dr. (Ms) Sharma K. A., SR]	[Anaesth.	3.78
14	: Dr. (Ms)Shirsath R.D., Asst. Prof.	[Radiodiag.	3.78

15	: Dr. (Ms) Suryawanshi R.R., SR]	[Radiodiag.	3.76
16	: Dr. (Ms) Thosar R. V., Asst. Prof.]	[Anaesth.	3.80
17	: Dr. (Ms) Waghmare C.M., Prof.]	[Radioth.	3.86
18	: Dr. Aher N.D., SR]	[Radiodiag.	3.79
19	: Dr. Bhagat H.R., SR]	[Radiodiag.	3.76
20	: Dr. Bhalerao A. D., Asst. Prof.]	[Anaesth.	3.81
21	: Dr. Bhavar T.D., Asso. Prof.]	[Anaesth.	3.90
22	: Dr. Chavan N.W., SR]	[Anaesth.	3.79
23	: Dr. Choudhary S.S., SR]	[Radiodiag.	3.76
24	: Dr. Desai K.D., Asst. Prof.]	[Radiodiag.	3.79
25	: Dr. Kalyan Prasad T.V., SR]	[Radiodiag.	3.76
26	: Dr. Kawade R. D., Prof.]	[Radiodiag.	3.78
27	: Dr. Kharde V.V., SR]	[Anaesth.	3.78
28	: Dr. Korde M.B., SR]	[Radioth.	3.76
29	: Dr. Kotalwar A.R., SR]	[Anaesth.	3.80
30	: Dr. Kulkarni D. S., Prof.]	[Radiodiag.	3.86
31	: Dr. Landge N.C., Asso. Prof.]	[Anaesth.	3.79
32	: Dr. Nale R.S., Asso. Prof.]	[Anaesth.	3.76
33	: Dr. Natekar S.P., Asst. Prof.]	[Anaesth.	3.81
34	: Dr. Padol Y.B., SR]	[Anaesth.	3.78
35	: Dr. Patel S.A., Asst. Prof.]	[Radioth.	3.76
36	: Dr. Patel V.R., SR]	[Radiodiag.	3.80
37	: Dr. Patil V.B., Asst. Prof.]	[Radiodiag.	3.10
38	: Dr. Sachdev M.P., SR]	[Radiodiag.	4.10
39	: Dr. Sachdev Y.P., Prof. & Head]	[Radiodiag.	3.67
40	: Dr. Shetti A.N., Prof.]	[Anaesth.	3.27
41	: Dr. Shidhaye R. V., Prof.]	[Anaesth.	3.12
42	: Dr. Shirsath S.D., Asst. Prof.]	[Radiodiag.	3.40
43	: Dr. Sukhtankar V. C. Asso. Prof.]	[Anaesth.	4.23
44	: Dr. Thakur P.K., Prof.]	[Radioth.	3.34
45	: Dr. Vikhe G.V, Asst. Prof.]	[Radiodiag.	3.78
46	: Dr.(Mrs.) Swami N. R. Asst. Prof.	[Anaesth.	3.56
47	: Dr.(Ms) Bhagat N. S., SR]	[Radioth.	3.89
48	: Mr. Sarje M.B., Med. Physicist]	[Radioth.	3.68

It is apparent from the above table that all the departments had average score ranging between 3& above, which means that all departments are perceived as good to very good by the students. And the scores for individual questions reflecting different aspects of various departments are also Good to Very Good.

Analyzing opinion/suggestions item in the feedback questionnaire reflects following:

Though most students are satisfied in general with the departments giving satisfactory, good, excellent etc comments in the opinion box, few other comments are:

- General:**
- 1 MCQ – Students want more mcqs after teaching for practice for PG entrance
 - 2 PPT - Many have suggested that they should get PPT after lectures
 - 3 Question banks containing LAQ & SAQ should be made available
 - 4 Remedial classes for repeaters/weak students
 - 5 Guidance on how to write in the exam
 - 6 Need for co-curricular activities like quiz, seminar etc
 - 7 Recent advances should be included in clinical disciplines

Specific to department

Anatomy More frequent revision of embryology models

Biochemistry More focus should be on reaction cycles

Physiology More exposure to clinical physiology

Revision of graphs

Pathology More practical revisions should be there

Pharmacology More applied aspects should be taught

ENT Teaching schedule should be available in advance

More teachers should be there

More use of PPT should be there

Ophthalmology More exposure to OT

More surgical videos should be used

PSM Recent statistics of Maharashtra & other states should be taught

2020-21 PG FB Report Tables of RURAL MEDICAL COLLEGE, LONI.

A. 2020-21 PG RMC FB Report on Infrastructure, Curriculum & Department

SN	Name of Dept.	Responses	Infrastructure FB Avg	Curriculum FB Avg	FB on Department Avg	Grand Average
1	Pathology	4	4	4.5	4.7	4.4
2	Microbiology	1	5	5	5	5
3	Pharmacology	1	4.5	3.8	4.9	4.4
4	Forensic Medicine	1	3	4	4	3.8

5	Community Medicine	1	4	4	4	4
6	ENT	-	-	-	-	-
7	Ophthalmology	6	3.9	3.9	4.1	4
8	Medicine	6	4.2	4.3	4.4	4.3
9	Surgery	3	2.7	3	3.1	2.9
10	Paediatrics	11	3.8	4.7	4.2	4.2
11	Obg& Gyn	9	3.7	3.5	4.2	3.8
12	Orthopaedics	4	4	4.5	4.3	4.3
13	Radiodiagnosis	3	4.1	4.25	4	4.1
14	Radiotherapy	3	2.9	3.6	4	3.5
15	Anaesthesia	14	4	4.1	4.3	4.1

B. 2020-21 PG RMC FB Report on Faculty

Sr. No.	Name	Designation	Average Score of FB
PATHOLOGY			
01	Dr. Karle R.R.	Professor	5
02	Dr. Dongre S.D.	Professor & Head Professor	5
03	Dr. Ghosh D.K.	Assoc. Professor Professor	5
04	Dr. Angarkar N.N.	Professor	5
05	Dr. (Mrs) Baviskar B.P.	Tutor Asst. Professor Assoc. Professor Professor	5
06	Dr. Munemane A.B.	Assoc. Professor Professor	5
07	Dr. (Ms) Pandure M.M.	Tutor Asst. Professor Assoc. Professor Professor	5
08	Dr. (Mrs) Somani A.A.	Asst. Professor Assoc. Professor	5
09	Dr. Khapke D.P.	Asst. Professor	5
10	Dr. Pargaonkar P.P.	Asst. Professor	5
11	Dr. Deshpande N.S.	Asst. Professor	5
12	Dr. (Ms) Kale A.V.	Asst. Professor	5
13	Dr. Ambekar A.A.	Tutor Asst. Professor	5
14	Dr. (Ms) Dahe S.V.	Tutor	5
15	Dr. (Ms) Elias A.S.	Tutor	4.8
16	Dr. (Ms) Vekariya R.G	Tutor	5

Sr. No.	Name	Designation	Average Score of FB
17	Dr. (Ms) Shah H.K	Tutor	4.8
18	Dr. (Ms) Mittal A.R	Tutor	5
19	Dr. Singh S.K	Tutor	5
20	Dr. (Ms) Passi R.S	Tutor	4.8
21	Dr. Bondar A.U.	Tutor	4.8
22	Dr. Kolte P.K.	Tutor	4.8
23	Dr. Mukane R.H.	Tutor	4.8
24	Dr. (Ms) Patel G.N.	Tutor	5
MICROBIOLOGY			
01	Dr. Roushani S.B.	Asst. Professor Assoc. Professor Professor Professor & Head	5
02	Dr. (Ms) Bhalerao D.S.	Asst. Professor Assoc. Professor Professor	5
03	Dr. (Mrs) Kinikar A.G.	Tutor Asst. Professor Assoc. Professor Professor	5
04	Dr. Jain S.M.	Professor	5
05	Dr. Deorukhkar S.C.	Tutor Asst. Professor Assoc. Professor	5
06	Dr. Kulkarni V.L.	Asst. Professor Assoc. Professor	5
07	Mr. Kulkarni S.G.	Tutor Asst. Professor	5
08	Dr. Rajhans V. V.	Asst. Professor	5
09	Dr. (Mrs) Syeda G. S.	Asst. Professor	5
10	Dr. Mane N.R.	Tutor	5
11	Dr. (Ms) Nair Anita	Tutor	5
PHARMACOLOGY			
01	Dr. Kunkulol R.R.	Asst. Professor Assoc. Professor Professor Professor & Head	5
02	Dr. (Ms.) Marawar Anagha	Assoc. Professor Professor	5
03	Dr. Narwane S.P.	Asst. Professor Assoc. Professor	5
04	Dr. Baheti T.C.	Asst. Professor Assoc. Professor	4.9
05	Ms. Patil G.D.	Tutor	5

Sr. No.	Name	Designation	Average Score of FB
		Asst. Professor	
06	Dr. Sayed A. U.	Asst. Professor	5
07	Dr. (Ms) Gulve P.B.	Tutor Asst. Professor	5
08	Dr. (Ms) Kharde R.B.	Tutor Asst. Professor	5
09	Mrs. Pulate V.S.	Tutor	5
10	Mrs. Tambe S.N.	Tutor	5
FORENSIC MEDICINE			
01	Dr. Pawar M.N.	Professor & Head	4
02	Dr. Farooqui J.M.	Tutor Asst. Professor Assoc. Professor Professor	4
03	Dr. Buktar S.B.	Tutor Asst. Professor Assoc. Professor	4.
04	Dr. Waghmode S.B.	Tutor	3.2
05	Dr. Patil A.D.	Tutor	3.2
06	Dr. Kandangire A.V.	Tutor	3.2
COMMUNITY MEDICINE			
01	Dr. (Mrs) Javdekar S.S.	Professor Professor & Head	4
02	Dr. RajvirBhalwar	Professor	4
03	Dr. Phalke D.B.	Professor	4
04	Dr. (Mrs) Phalke V.D.	Asst. Professor Assoc. Professor Professor	4
05	Dr. Deshpande J.D.	Asst. Professor Assoc. Professor Professor	4
06	Dr. Javdekar S.J.	Assoc. Professor Professor	4
07	Dr. Kharde A.L.	Asst. Professor Assoc. Professor	4
08	Dr. (Ms) Muneshwar S.N.	Asst. Professor Assoc. Professor	4
09	Dr. Kamble M.G.	Epidemiologist cum Assistant Professor Assoc. Professor	4
10	Mr. Pawar H. J.	Statistician & Asst. Professor	4
11	Dr. Bhavare G. M.	Asst. Professor	4
12	Dr. Baviskar M.P.	Asst. Professor	4
13	Dr. (Ms) Mahavarkar V.N.	Tutor Asst. Professor	4

Sr. No.	Name	Designation	Average Score of FB
14	Dr. Bhide A.R.	Asst. Professor	4
15	Dr. (Mrs) Bhoi J.S.	Lady Medical Officer	4
16	Dr. (Ms) Bhoi V.S.	Lady Medical Officer	4
17	Dr. (Ms) Datta S.S.	Tutor	4
18	Dr. Mutkule S.R.	Tutor	4
19	Dr. Bhoi B.S.	Tutor	4
20	Dr.(Ms) Waman S.D.	Tutor	4
GENERAL MEDICINE			
01	Dr. Mahajan S.N.	Professor & Head Professor Professor & Head	4.5
02	Dr. Gondhali M.P.	Asst. Professor Assoc. Professor Professor	4.5
03	Dr. Sabale B.B.	Assoc. Professor Professor	4.5
04	Dr. Raul Kuldeepsing M	Professor	4.5
05	Dr. Varpe S.R.	Asst. Professor Assoc. Professor	4.5
06	Dr. Gadekar L.S.	Resident Asst. Professor Assoc. Professor	4.5
07	Dr. Varade S.S.	Assoc. Professor	4.5
08	Dr. Shukla S.N.	Senior Resident Asst. Professor Assoc. Professor	4.5
09	Dr. Sinare B.R.	Asst. Professor Assoc. Professor	4.5
10	Dr. Gagare A. G.	Asst. Professor Assoc. Professor	4.5
11	Dr. Jadhavar A.L.	Asst. Professor Assoc. Professor	4.5
12	Dr. Sharma G.S.	Assoc. Professor	4.5
13	Dr. Dhakane A.B.	Asst. Professor	4.5
14	Dr. Mulay S.D.	Asst. Professor	4.5
15	Dr. Patrike G.B.	SR Asst. Professor	4.5
16	Dr. Vethekar M.R.	SR Asst. Professor	4.5
17	Dr. Padghan D.R.	Asst. Professor	4.5
18	Dr. Mulay A.B.	JR SR Asst. Professor	4.5
19	Dr. Kulkarni S.S.	SR Asst. Professor	4.5

Sr. No.	Name	Designation	Average Score of FB
20	Dr. Marathe P.V.	Asst. Professor	4.5
21	Dr. Rathi C.D.	Asst. Professor	4.5
22	Dr. Tanpure T.B.	SR Asst. Professor	4.5
23	Dr. Shinde D.K.	Asst. Professor	4.5
24	Dr. Andure D.C.	Asst. Professor	4.5
25	Dr. Bavikar S.S.	Asst. Professor	4.5
26	Dr. Nighute S.S.	Asst. Professor	4.5
27	Dr. Tuse S.S.	Asst. Professor	4.5
28	Dr. Tilekar P.B.	Asst. Professor	4.5
29	Dr. Gaikwad R.W.	SR Asst. Professor	4.5
30	Dr. Patil A.S.	SR	4.5
31	Dr. Gite S.S.	SR	4.5
32	Dr. Badhe S.K.	SR	4.5
33	Dr. (Ms) Korde M.S.	SR	4.5
34	Dr. Tolani G.B.	SR	4.5
35	Dr. Gitay A.A.	SR	4.5
36	Dr. Bewal A.K.	SR	4.5
37	Dr. T.V.K Arshad Abdulla	SR	4.5
38	Dr. Phadke C. U	SR	4.5
PAEDIATRICS			
01	Dr. Shrikhande D.Y.	Assoc. Professor Professor & Head	4.5
02	Dr. Chatterjee Rajib	Tutor Asst. Lecturer Asst. Professor Assoc. Professor Professor	4.4
03	Dr. Nigwekar P. V.	Asst. Professor Assoc. Professor Professor	4.4
04	Dr. Kumar Prabhat	Professor	4.4
05	Dr. (Mrs) Jadhav J.P.	Asst. Professor Assoc. Professor Professor	4.4
06	Dr. Deo B.A.	Asst. Professor Assoc. Professor Professor	4.4
07	Dr. (Mrs) Bora B. D.	Asst. Professor Assoc. Professor Professor	4.4
08	Dr. Sable S.B.	Asst. Professor	4.4

Sr. No.	Name	Designation	Average Score of FB
		Assoc. Professor	
09	Dr. Poyekar S.S.	Assoc. Professor	4.4
10	Dr. (Col) Rama Krishna Sanjeev	Asst. Professor Assoc. Professor	4.4
11	Dr. (Mrs) Pargaonkar S.P.	Asst. Professor	4.4
12	Dr. Holkar R.R.	Asst. Professor	4.4
13	Dr. Mulay S.B.	Asst. Professor	4.4
14	Dr. (Ms) Musmade S.G.	Asst. Professor	4.4
15	Dr. (Ms) Jagtap A. B.	SR	4.4
16	Dr. (Ms) Singh M.K.	SR	4.4
17	Dr. (Ms) Korade M.T.	SR	4.3
18	Dr. Khan M. A	SR	4.3
19	Dr. (Ms) Nayak P. V.	SR	4.3
GENERAL SURGERY			
01	Dr. Jorvekar G.J.	Asst. Professor Assoc. Professor Professor Professor & Head	4.8
02	Dr. Baviskar P. K.	Asst. Professor Assoc. Professor Professor	4.8
03	Dr. Vyas H.G.	Assoc. Professor Professor	4.8
04	Dr. Dandekar K.N.	Professor	4.8
05	Dr. Apturkar D. K.	Professor	4.8
06	Dr. Anarase S.S.	Asst. Professor Assoc. Professor Professor	4.8
07	Dr. Shelke C.V.	Asst. Professor Assoc. Professor	4.8
08	Dr. Gadhave K.C.	Asst. Professor Assoc. Professor	4.8
09	Dr. Dange S. S.	Asst. Professor Assoc. Professor	4.8
10	Dr. Deshmukh A.M.	Asst. Professor Assoc. Professor	4.8
11	Dr. Hadke V.Y.	Asst. Professor Assoc. Professor	4.6
12	Dr. Doke A.D.	Asst. Professor Assoc. Professor	4.6
13	Dr. Rahinj D.N.	Asst. Professor	4.4
14	Dr. Mahajan S. K.	Asst. Professor	4.6
15	Dr. Zaware S.U.	Asst. Professor	4.8

Sr. No.	Name	Designation	Average Score of FB
16	Dr. Khot T.D.	Asst. Professor	4.7
17	Dr. Damani A.D.	Asst. Professor	4.5
18	Dr. Borade S.V.	Asst. Professor	4.7
19	Dr. Banswal L.P.	Asst. Professor	4.5
20	Dr. Tayade N.N.	Asst. Professor	4.8
21	Dr. Badhe K.R.	JR SR Asst. Professor	4.5
22	Dr. Gangwal M.P.	SR Asst. Professor	4.6
23	Dr. Chaudhari A.S.	JR SR Asst. Professor	4.6
24	Dr. Nerkar E.N.	Asst. Professor	4.6
25	Dr. Deore S.K.	JR SR	4.3
26	Dr. Kate S.G.	SR	4.3
27	Dr. Waghlikar H.D.	SR	4.4
28	Dr.(Ms) Kashyap Shiwangi	SR	4.5
29	Dr. Umbarkar P.R.	SR	4.6
30	Dr. Moolya P.K.	SR	4.6
31	Dr. Lachake A. S.	SR	4.7
32	Dr. Jain K. A.	SR	4.4
33	Dr. Sangoi C. M.	SR	4.5
ORTHOPAEDICS			
01	Dr. Herode P.G.	Professor & Head	4.7
02	Dr. Somani A.M.	Asst. Professor Assoc. Professor Professor	4.6
03	Dr. Yadkikar S. V.	Asst. Professor Assoc. Professor Professor	4.6
04	Dr. Ghorpade K. N.	Assoc. Professor Professor	4.6
05	Dr. Tambe D.A.	Assoc. Professor	4.8
06	Dr. Sanap A.D.	Asst. Professor Assoc. Professor	4.8
07	Dr. Girme A.S.	JR SR Asst. Professor	4.6
08	Dr. Shelke V.C.	SR	4.6

Sr. No.	Name	Designation	Average Score of FB
		Asst. Professor	
09	Dr. Shaikh S. R.	SR Asst. Professor	4.6
10	Dr. Ghule N.M.	SR Asst. Professor	4.6
11	Dr. Pushpak Kumar	JR SR Asst. Professor	4.6
12	Dr. Jabez Gnany	SR Asst. Professor	4.6
13	Dr. Dumbre P.G.	Asst. Professor	4.6
14	Dr. Jadhao A.B.	SR Asst. Professor	4.6
15	Dr. Venugopal Vinayak	SR	4.6
16	Dr. Jukaku M.F.	SR	4.6
17	Dr. Shah S. S.	SR	4.6
18	Dr. Kandarkar S. M.	SR	4.6
19	Dr. Pareek A. A.	SR	4.6
OPHTHALMOLOGY			
01	Dr. Badhe K. P.	Asst. Professor Assoc. Professor Professor Professor & Head	4.5
02	Dr.(Mrs) Bangal S.V.	Asst. Professor Assoc. Professor Professor Professor & Head Professor	4.5
03	Dr. (Mrs) Nigwekar S.P.	Asst. Professor Assoc. Professor Professor	4.5
04	Dr. Chavan W.M.	Asst. Professor Assoc. Professor Professor	4.5
05	Dr. Tupe P.N.	Asst. Professor Assoc. Professor	4.5
06	Dr. Bhandari A.J.	Asst. Professor Assoc. Professor	4.5
07	Dr. Suvarnakar V.G.	Assoc. Professor	4.5
08	Dr. (Mrs) Jorvekar S.A.	Asst. Professor Assoc. Professor	4.5
09	Dr. (Mrs) Badhe G.K.	Junior Resident Asst. Professor SR	4.5

Sr. No.	Name	Designation	Average Score of FB
		Asst. Professor	
10	Dr. Rahud J.S.	Asst. Professor	4.5
11	Dr. Badole P. B.	SR	4.5
12	Dr. (Mrs) Bhandari D.A.	SR	4.5
13	Dr. (Ms) Chavan T.T.	SR	4.5
14	Dr.(Ms) Nighute S.S	SR	4.5
15	Dr. Walunjkar P.P.	SR	4.5
OBST & GYNAC			
01	Dr. Bangal V. B.	Asst. Professor Assoc. Professor Professor & Head	4.6
02	Dr. Deshpande A.B.	Asst. Professor Assoc. Professor Professor	4.7
03	Dr. (Mrs) Deshpande S.A.	Asst. Professor Assoc. Professor Professor	4.6
04	Dr. Kharde P.S.	JR Asst. Professor Assoc. Professor Professor	4.7
05	Dr. (Ms) Kanotra S.K.	Asst. Professor Assoc. Professor Professor	4.4
06	Dr. Gavhane S.P.	Registrar Asst. Professor Assoc. Professor	4.6
07	Dr. Kamat D.R.	Asst. Professor Assoc. Professor	4.5
08	Dr. (Ms) Borawake S.K.	Asst. Professor Assoc. Professor	4.6
09	Dr. Karpe N.S.	Asst. Professor Assoc. Professor	4.4
10	Dr. Pandit H.A.	Asst. Professor Assoc. Professor	4.3
11	Dr. Chavan L.G.	M & CWO Cum Asst. Professor	4.6
12	Dr. (Mrs) Nene D.K.	ANMO Cum Asst. Professor	4.7
13	Dr. (Ms) Mahajan K.S.	Asst. Professor	4.6
14	Dr. (Mrs) Chatterjee Subhashree	SR Asst. Professor	4.5
15	Dr. Rajput P.L.	SR Asst. Professor	4.6
16	Dr. (Ms) Gagare S.D.	SR Asst. Professor	4.7

Sr. No.	Name	Designation	Average Score of FB
17	Dr. Jondhale P.S.	SR	4.6
18	Dr. (Ms) Vajpai R.R.	SR	4.5
19	Dr. (Ms) Bysani Vasavi Devi	SR	4.3
20	Dr. (Ms) Jadhav R.A.	SR	4.2
21	Dr. Kodlikeri A.R.	SR	4.3
22	Dr. (Ms) Sewalkar M.R.	JR SR	4.5
RADIO-DIAGNOSIS			
01	Dr. Sachdev Y.P.	Professor Professor & Head	3.5
02	Dr. Kulkarni D. S.	Professor	3.6
03	Dr. Kawade R. D.	JR Asst. Professor Assoc. Professor Professor	3.5
04	Dr. Shirsath S.D.	Asst. Professor	3.5
05	Dr. Patil V.B.	Asst. Professor	3.5
06	Dr. Desai K.D.	Asst. Professor	3.5
07	Dr. Vikhe G.V	SR Asst. Professor	3.5
08	Dr. (Ms) Bhangdiya N.M.	Asst. Professor	3.5
09	Dr. (Ms) Shirsath R.D.	Asst. Professor	3.5
10	Dr. Aher N.D.	SR	3.5
11	Dr. Choudhary S.S.	SR	3.5
12	Dr. Patel V.R.	SR	3.5
13	Dr. Bhagat H.R.	SR	3.5
14	Dr. (Ms) Suryawanshi R.R.	SR	3.5
15	Dr. Sachdev M.P.	SR	3.5
16	Dr. Kalyan Prasad T.V.	SR	3.5
17	Dr. (Ms) Gaikwad D.C.	SR	3.5
ANAESTHESIOLOGY			
01	Dr. (Mrs) Badhe V. K.	JR Asst. Professor Assoc. Professor Professor Professor & Head	4.9
02	Dr. Shidhaye R. V.	Professor	4.9
03	Dr. Shetti A.N.	Asst. Professor Assoc. Professor Professor	4.9
04	Dr. Sukhtankar V. C.	JR	4.9

Sr. No.	Name	Designation	Average Score of FB
		Asst. Professor Assoc. Professor	
05	Dr. Landge N.C.	Asst. Professor Assoc. Professor	4.9
06	Dr. Nale R.S.	Asst. Professor Assoc. Professor	4.9
07	Dr. Bhavar T.D.	Asst. Professor Assoc. Professor	4.9
08	Dr. (Mrs) Anarase Y.S.	JR Asst. Professor Assoc. Professor	4.9
09	Dr. (Ms) Mundra Shraddha	Asst. Professor Assoc. Professor	4.8
10	Dr. (Mrs) Narode N.V.	Registrar Asst. Professor	4.8
11	Dr. Bhalerao A. D.	Asst. Professor	4.7
12	Dr.(Mrs.) Swami N. R.	JR SR Asst. Professor	4.8
13	Dr. (Ms) Badhe V.K.	JR SR Asst. Professor	4.8
14	Dr. Natekar S.P.	SR Asst. Professor	4.7
15	Dr. (Ms) Thosar R. V.	Asst. Professor	4.7
16	Dr. Kharde V.V.	SR	4.8
17	Dr. (Ms) Agrawal S.O.	SR	4.9
18	Dr. (Ms) Danave R.P.	SR	4.7
19	Dr. Chavan N.W.	SR	4.8
20	Dr. Kotalwar A.R.	SR	4.6
21	Dr. Padol Y.B.	SR	4.7
22	Dr. (Ms) Narechania V. N.	SR	4.8
23	Dr. (Ms) Sharma K. A.	SR	4.9
24	Dr. (Ms) Kadri T. J.	SR	4.7
RADIATION ONCOLOGY			
01	Dr. (Mrs) Jain V.S.	Professor & Head	5
02	Dr. Thakur P.K.	Professor	4.6
03	Dr. (Ms) Waghmare C.M.	Assoc. Professor Professor	4.9
04	Dr. Patel S.A.	SR Asst. Professor	4.6
05	Dr. Korde M.B.	SR	4.6

Sr. No.	Name	Designation	Average Score of FB
06	Dr.(Ms) Bhagat N. S.	SR	4.6
07	Mr. Sarje M.B.	Med. Physicist	5

D. Exit Feedback from out-going students

(Interns) on academic, facilities, support & services:

Observation & analysis of Feedback from out-going students on academic, facilities, support & services is as follows:

Table: Feedback from out-going students on academic, facilities, support & services.

Question	Average
1. Quality of teachers:	3.60
2. Hostel facility (accommodation, mess, gym,24*7 water,electricity & security):	3.24
3. Campus amenities with sports facilities (canteen,playgrounds,garden,roads,bank,ATM) facilities for student council & cultural activities (Padamanjali)	3.59
4. Curricular enrichment & update of contents, training programs	3.42
5. Advance teaching plan (academic calendar& time tables):	3.38
6. Learning resources (Museum,lab,PPT & Question bank, community,health centers)	3.52
7. Teaching learning methodologies (syllabus-content,depth& coverage,innovative methods viz.PBL,integrated teaching,seminars,quiz,research etc. :)	3.43
8. Evaluation (fairness, transparency in internal assessment)	3.45
9. Co-curricular extracurricular activities (NSS,guest lectures,health day celebration,Padmanjali etc.):)	3.60
10. Basic learning resources (Lecture theaters,library,e-learning,Museum,skill lab,practical labs etc.)	3.56
11. Clinical learning resources (hospital patients,support services,investigation & super-specialty facilities)	3.61
12. Community learning resources (adopted community/field visits,health centers,MD camp,NSS)	3.64
Opinion/Suggestion:	
Grand Average	3.50

Overall response of outgoing students on academic facilities, support and services was between 3 (Good) & 4 (Very Good) reflecting their satisfaction with the college.

Analyzing opinion/suggestion column of the feedback questionnaire reflects that most of the students are happy and satisfied with their tenure here. However, some opined about need of:

1. Improvement in the hostel & mess facilities
2. Improvement in hostel cleanliness
3. Intern should be paid stipend
4. There should be better sports facilities
5. They should be taught/exposed to more procedures
6. Clerical workload on them should be reduced

5. ACTIONABLE POINTS AND RECOMMENDATIONS:

Actionable points from feedback were discussed with the Dean RMC under each aspect of feedback and presented as follows:

A. Infrastructure and learning resources.

Though most of the students seem to be satisfied with the infrastructure & learning resources, as reflected by Likert scoring of many students opined about many areas in heading of opinion/suggestion which are summarized as under:

- 1 Mess – There were suggestions to improve quality of food, richer menu, better hygiene, more mess workers to enable timely supply of food.
- 2 Shankla hostel – Many complained about the lodging, boarding & location as well as water quality.
- 3 Quality of water - Many students complained about the quality of water (drinking & other purposes)
- 4 Renovation of old hostels is suggested by many.
- 5 Sanitation especially toilets should be improved.
- 6 Food court food quality should improve
- 7 Need of swimming pool in the campus
- 8 More gardens should be there
- 9 Sports
 - a. Good Jogging track
 - b. Cricket net practice
 - c. Betterment of basketball & tennis court
 - d. Maintenance of main ground
- 10 Enough copies of recent editions of standard text books in central library

11 Improved ATM facility

B. Departmental teaching learning experience

Though most of the students seem to be satisfied with the departmental teaching learning experiences in general, which is reflected by departments scoring between 3.3 to 4.12 with an average of 3.72 (good to very good), many students opined about some areas in heading of opinion/suggestion which are summarized as under:

It is apparent from the above table that all the departments had average score ranging between 3.3 to 4.12 with average of 3.72, which means that all departments are perceived as good to very good by the students. And the scores for individual questions reflecting different aspects of various departments as a whole range between 3.64 to 3.76 which reflects that they are good to very good overall.

Analyzing opinion/suggestions item in the feedback questionnaire reflects following:

Though most students are satisfied in general with the departments giving satisfactory, good, excellent etc comments in the opinion box, few other comments are clubbed as under:

- | | | |
|---------------|---|---|
| General: | 1 | MCQ – Students want more mcqs after teaching for practice for PG entrance |
| | 2 | PPT - Many have suggested that they should get PPT after lectures |
| | 3 | Question banks containing LAQ & SAQ should be made available |
| | 4 | Remedial classes for repeaters/weak students |
| | 5 | Guidance on how to write in the exam |
| | 6 | Need for co-curricular activities like quiz, seminar etc. |
| | 7 | Recent advances should be included in clinical disciplines Specific to department |
| Anatomy | | More frequent revision of embryology models |
| Biochemistry | | More focus should be on reaction cycles |
| Physiology | | More exposure to clinical physiology |
| | | Revision of graphs |
| Pathology | | More practical revisions should be there |
| Pharmacology | | More applied aspects should be taught |
| ENT | | Teaching schedule should be available in advance |
| | | More teachers should be there |
| | | More use of PPT should be there |
| Ophthalmology | | More exposure to OT |
| | | More surgical videos should be used |

PSM

Recent statistics of Maharashtra & other states should be taught

These comments were conveyed to all the departments to make changes accordingly.

C. Feedback on faculty members.

Faculty feedback given by the students was shared with respective faculty members.

Faculty members with feedback score 4 and above were congratulated with letter of appreciation.

Faculties with 2.5 to 4 feedback score were also appreciated and motivated to perform even better in future by updating their knowledge, teaching skills & use of technology. Special negative or positive comments in opinion/suggestion column of individual teacher were also communicated by the Dean.

D. Feedback from out-going students on academic, facilities, support & services.

1. Improvement in the hostel & mess facilities
2. Improvement in hostel cleanliness
3. Intern should be paid stipend
4. There should be better sports facilities
5. They should be taught/exposed to more procedures
6. Clerical workload on them should be reduce

Rural Medical College, Pravara Institute of Medical Sciences DU, Loni Bk.

RMC FACULTY FEEDBACK REPORT 2020-21

1. Name of the College :Rural Medical College, Loni

2. Feedback secretary : Dr.S.M.Jain,

Mobile Number:8806019522

email: drshailendramjain@gmail.com

3. Year and term.

RMC FACULTY

Out of 481 faculties of RMC, feedback was called from all but JRs. 217 were sent feedback forms. of which 74 responded, response rate being 34.1%.

4. Summary of feedback methodology:

RMC, Loni BK, collected online feedback from faculty for the assessment year 2020-21. A total of 74 faculty gave their valuable feedback on various aspects using online google forms.

A google form was created according to the questionnaires in the Annexure IV as recommended by the SOP in notification no 62/2019 dated 28.9.2019 vide BOM-PIMS-DU Resolution no. BOM/28(a)/2019 (Annexure IV) of the PIMS.

Collected feedback data were further tabulated, analyzed and interpreted.

Dr. Deepak Phalke, PIMS feedback committee coordinator gave valuable suggestion and guidance throughout the feedback process. Mr. Ratnaparkhi and Mr. Tushar, IT Department, Members of PIMS feedback committee and RMC feedback committee including Dr. Rajiv Desai,

Dr. Gajanan Dhokkikar, Dr. Akshay Bhandari and Dr. Sunil Thitme extended their timely technical help in feedback process.

Teachers / faculty members feedback was taken on two major aspects & teachers were asked to rate their opinion on Likert scale 1 to 5 score.

1: Poor 2: Average 3: Good 4: Very good 5: Excellent.

1. Feedback on Academics, Facilities, Support and Services: It mainly contains the items related to campus stay and amenities, avenues for campus stay and facilities, atmosphere for professional growth and educational growth, educational resources, research facilities, research incentives, research promotion, deputations, opportunities in governance, recreational and medical facilities.

Total 13 items on Likert scale were asked to rate about these.

2. Feedback on Curriculum – Syllabus and Co-Curricular Aspects: it contains mainly Relevance of curriculum / syllabus and its revision, Curricular planning, design, Development, transaction and delivery in their academics programs, knowledge, skills, competence, attitude, communication skill, employability and entrepreneurship, Curricular enrichment through value added programmes / Training, orientation towards, Coverage of relevant and important topics like environment, climate change, demography, health determinates, human rights, values and ethics in the curriculum, scope for co-curricular activities and beyond curriculum scholarly activities.

Total 07 items asked on Likert scale asked to rate about these.

Brief summary of Feedback: Teachers / faculty member's feedback.

Majority of faculty member gave response, "very good" and "excellent" which corresponds to average Likert scale response of 4 & 5 respectively regarding academic facilities support & services and curriculum, syllabus and co-curricular aspect.

Observations & interpretations of responses

1.Feedback on Academics, Facilities, Support and Services

SN	Parameter/ Score numbers	Poor 1	Average 2	Good 3	V. Good 4	Excellent 5
1.	Campus stay and ambience and basic amenities	0	1	6	15	52
2.	Avenues for academics and personal growth	0	1	8	22	43
3	Working atmosphere / academics ambience	0	0	6	27	41
4	Opportunities foe enhancement of K/S/C/A/ there CME	0	1	11	32	30
5	Educational resources and infrastructure	0	2	0	29	43
6	FDP/FIP/ Professional development for teachers	0	2	4	39	29
7	Research facilities and promotion of research	1	3	6	25	39
8	Research incentives and assistance	4	1	7	30	32
9	OOD / Deputation facilities to participate in S/S/C/W	0	2	11	32	29
10	Opportunities in governance of college PIMS-DU	1	2	9	30	32
11	Recreational facilities	1	3	11	30	29
12	Medical facilities / welfare measures	1	1	6	26	40
13	Quality of technical / paramedical nursing/ support staff	0	1	7	36	30

- Majority of teachers / faculty members gave feedback on Academics, Facilities, Support and Services on Likert scale as "good", "Very good" and "excellent" the detail of which about frequency and percentage wise is mentioned in above table as per each item.

2.Feedback on Curriculum – Syllabus And Co-Curricular Aspects:

SN	Parameter/Score numbers	Poor 1	Avg. 2	Good 3	V. Good 4	Excellent 5
Sr.no	Question	1	2	3	4	5
1	Relevance of curriculum / syllabus Their revision and update periodically	0	2	2	26	44
2	Curricular planning, design,Development, transaction and delivery in their academic programmes	0	1	7	26	40
3	Curricular focus on knowledge,skills, competence, attitude, communication skill, employability and entrepreneurship	0	2	7	31	34
4	Curricular enrichment through value added programmers / Training / Workshops to enhance skills, competence and professionation	0	1	6	32	35
5	Orientation towards syllabus / curricular (content/ Delivery /transaction/evaluation) through foundation / induction /orientation programmers	0	2	4	28	40
6	Coverage of relevant and important topics like environment, climate change, Demography, health determinates, human rights, values and ethics in the curriculum	1	1	8	32	32
7	Scope for co-curricular activities and beyond curriculum scholarly activities. Transaction like guest lecture/seminar /assignments'/research/group discussion/field work / internship/ community posting.	0	0	9	28	37
	Suggestion and recommendations on curricular aspects/syllabus					

- Majority of teachers / faculty members gave feedback Curriculum – Syllabus and Co-Curricular Aspects as “Very good” and “excellent” as mentioned in above table.

In opinion and suggestion faculty members gave valuable opinion about Curriculum – Syllabus and Co-Curricular Aspects.

Some of the representative opinions are mentioned in their own word as follows,

- *“Satisfactory”*
- *“Already everything is well organized.”*
- *“CBME has standardised it & looking forward that it will be fruitful”*
- *“Teaching should be more practical”*
- *“Sport’s ground upgradation is required”*

Recommendations & actionable points:

1. Further upgrading infrastructure like skill & simulation lab to develop clinical skills of undergraduates, interns and postgraduates.
2. Implementation of CBME in its true spirit.
3. Upgradation of sports facilities

Dr S.M Jain
Feedback coordinator
Rural Medical College

AVM (Retd.) Dr Rajvir Bhalwar
Dean
Rural Medical College

Dean
Dr. Balasaheb Vikhe Patil
Rural Medical College, Loni
(Formerly Rural Medical College, Loni)