



Estd.: 1972

Reaccredited 'A' Grade in the 3rd Cycle (2016-2021)

MANIBEN NANAVATI WOMEN'S COLLEGE

Vallabhbhai Road, Vile Parle-(W), Mumbai-400056.

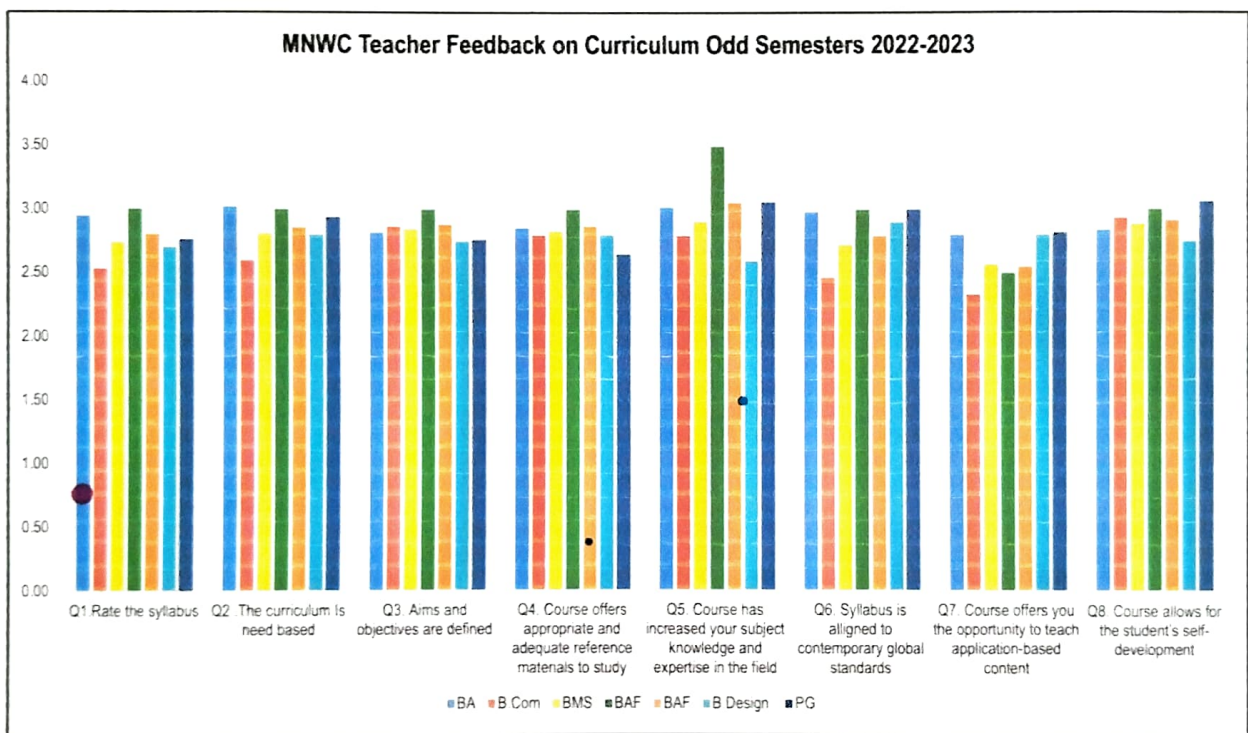
Tel: 022 26128841/022 26122679/ 022 26125941

Email: mnwcollege@hotmail.com

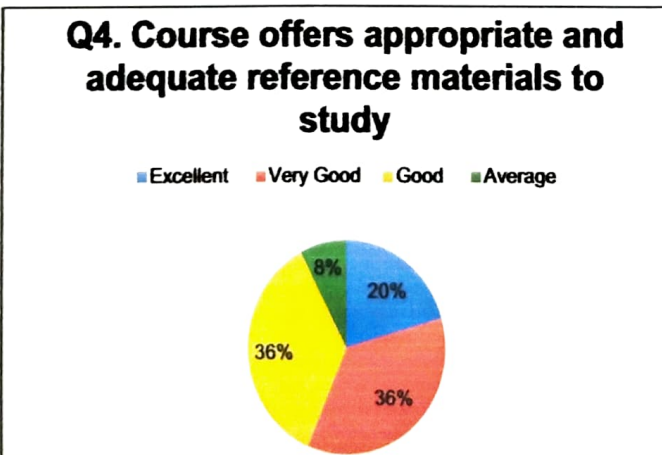
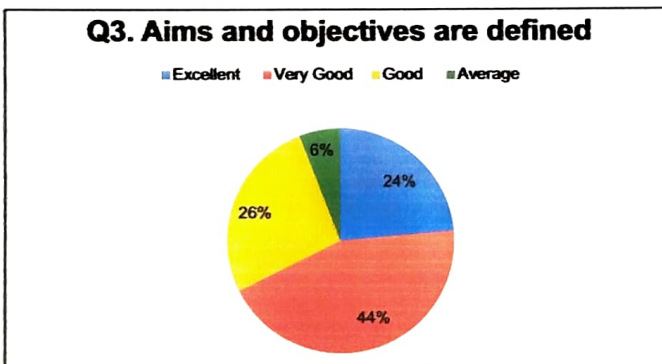
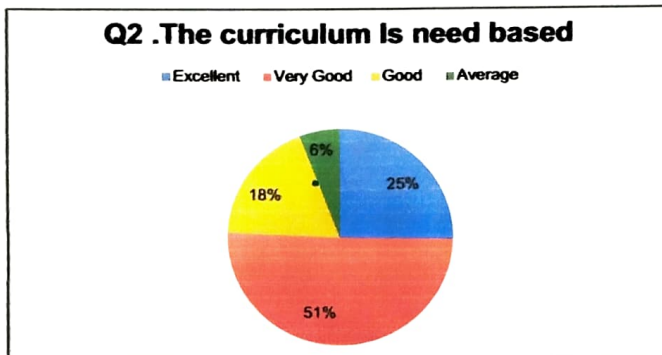
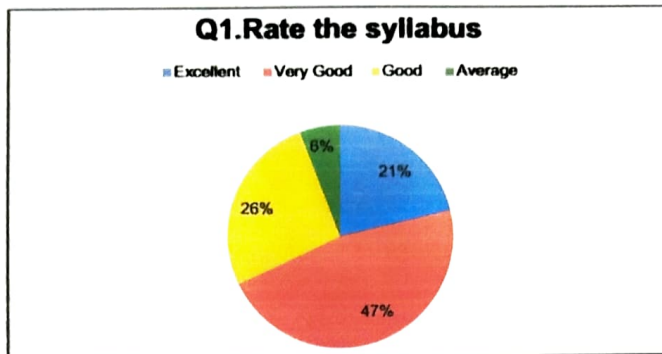
Website: mnwc.edu.in

MNWC Teacher Feedback on Curriculum 2022-23

N= 32 teachers

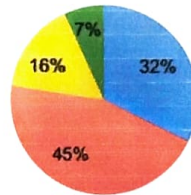


Question Wise graphs for odd semesters (mid year feedback) from teachers



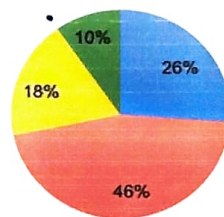
Q5. Course has increased your subject knowledge and expertise in the field

■ Excellent ■ Very Good ■ Good ■ Average



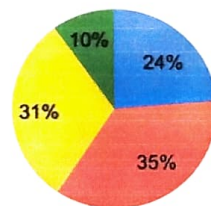
Q6. Syllabus is aligned to contemporary global standards

■ Excellent ■ Very Good ■ Good ■ Average



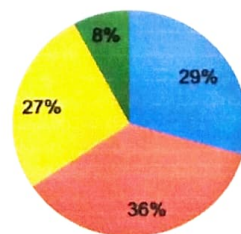
Q7. Course offers you the opportunity to teach application-based content

■ Excellent ■ Very Good ■ Good ■ Average

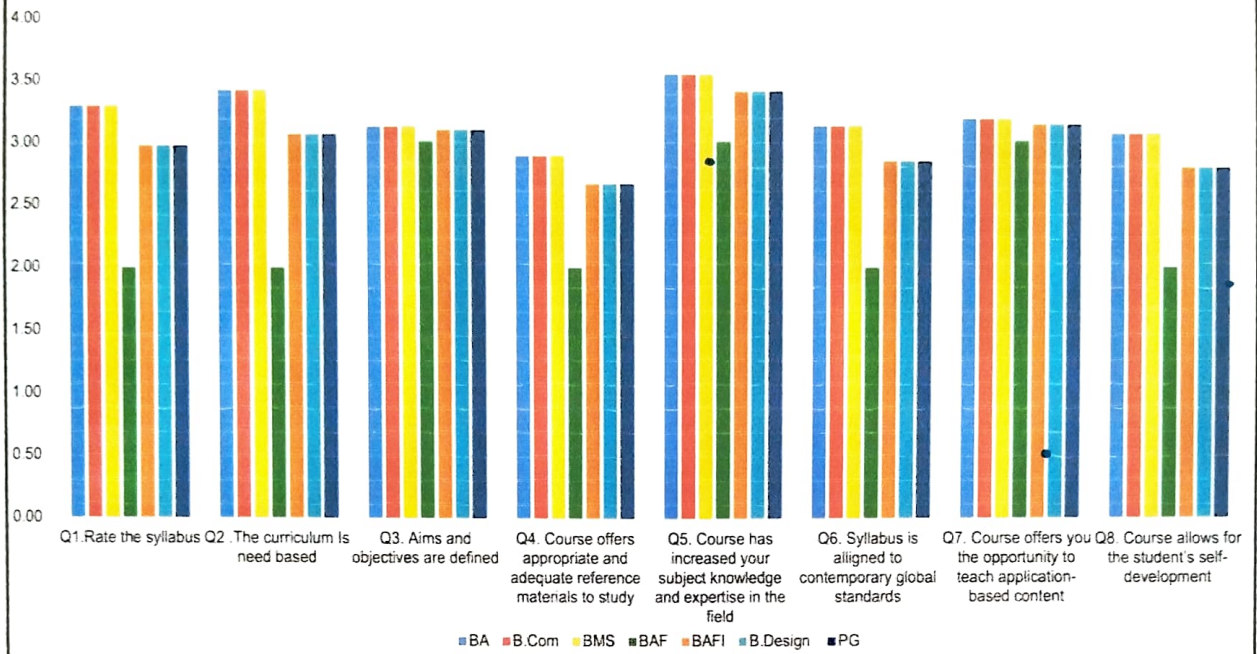


Q8. Course allows for the student's self-development

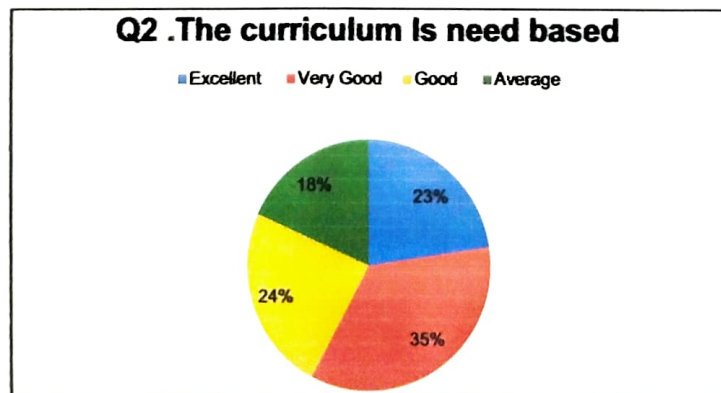
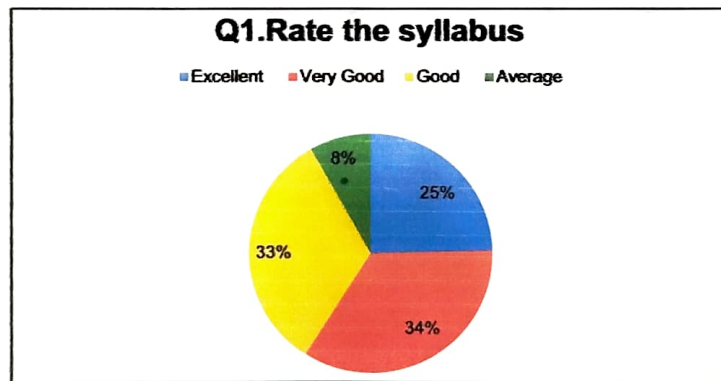
■ Excellent ■ Very Good ■ Good ■ Average



MNWC Teacher Feedback on Curriculum Even Semesters 2022-2023

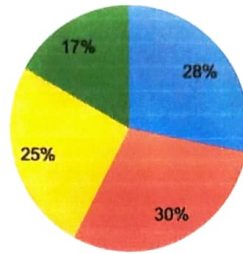


Question Wise graphs for even semesters (end of year feedback) from teachers



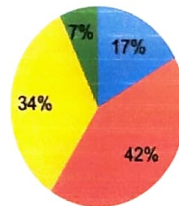
Q3. Aims and objectives are defined

■ Excellent ■ Very Good ■ Good ■ Average



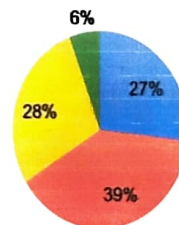
Q4. Course offers appropriate and adequate reference materials to study

■ Excellent ■ Very Good ■ Good ■ Average



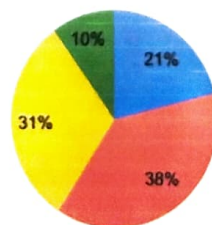
Q5. Course has increased your subject knowledge and expertise in the field

■ Excellent ■ Very Good ■ Good ■ Average



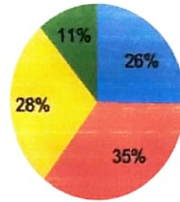
Q6. Syllabus is aligned to contemporary global standards

■ Excellent ■ Very Good ■ Good ■ Average



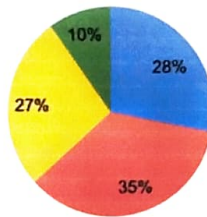
Q7. Course offers you the opportunity to teach application-based content

■ Excellent ■ Very Good ■ Good ■ Average



Q8. Course allows for the student's self-development

■ Excellent ■ Very Good ■ Good ■ Average



PP Trivedi

Dr. (Mrs.) Rajshree P. Trivedi
Principal

Maniben Nanavati Women's College,
Vile Parle (West), Mumbai - 400 056.