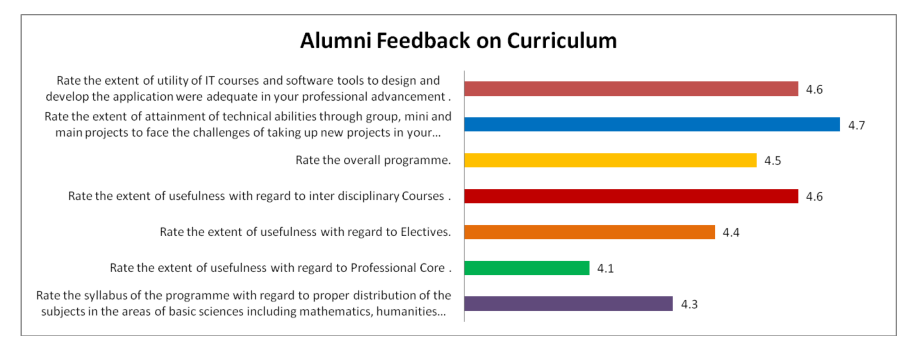
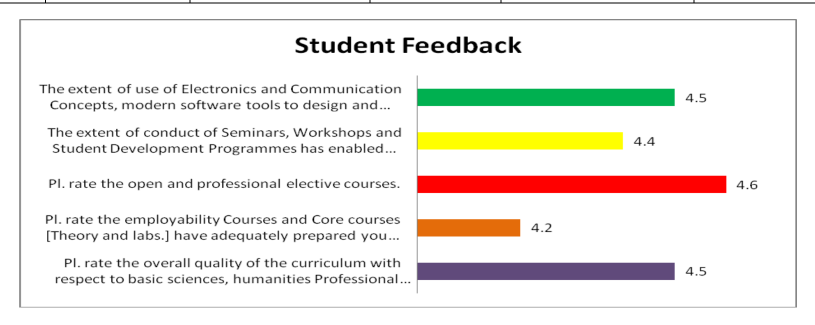


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DEPARTMENT OF AERONAUTICAL ENGINEERING

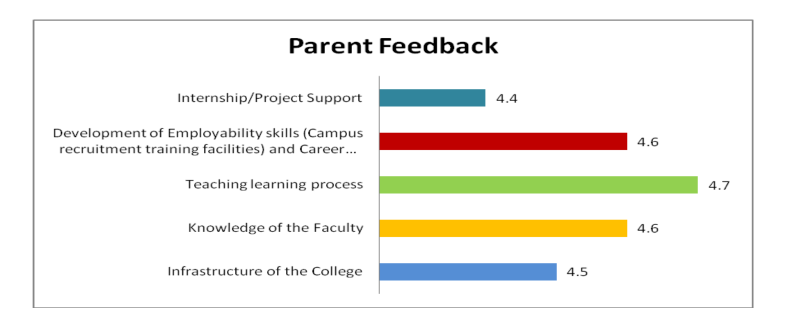
year	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	Rate the extent of usefulness with regard to Professional Core .	Rate the extent of usefulness with regard to Electives.	Rate the extent of usefulness with regard to inter disciplinary Courses .	Rate the overall programme.	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career.	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement.
2019-20	4.3	4.1	4.4	4.6	4.5	4.7	4.6



Year	PI. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	PI. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	PI. rate the open and professional elective courses.	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	The extent of use of Electronics and Communication Concepts, modern software tools to design and develop the application were adequate?
2019-20	4.5	4.2	4.6	4.4	4.5



Year	Infrastructure of the College	Knowledge of the Faculty	Teaching learning process	Development of Employability skills (Campus recruitment training facilities) and Career Guidance	Internship/Project Support
2019-20	4.5	4.6	4.7	4.6	4.4

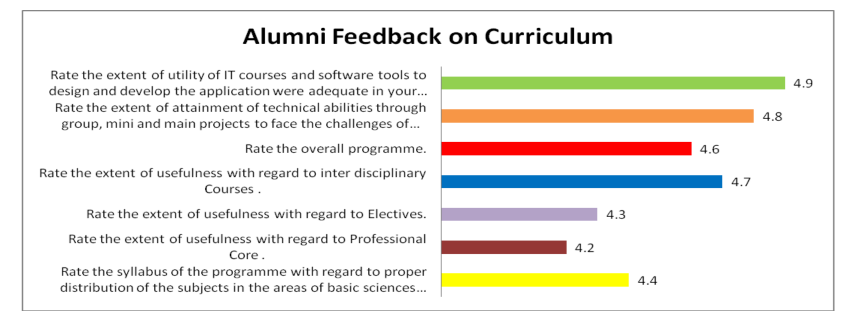




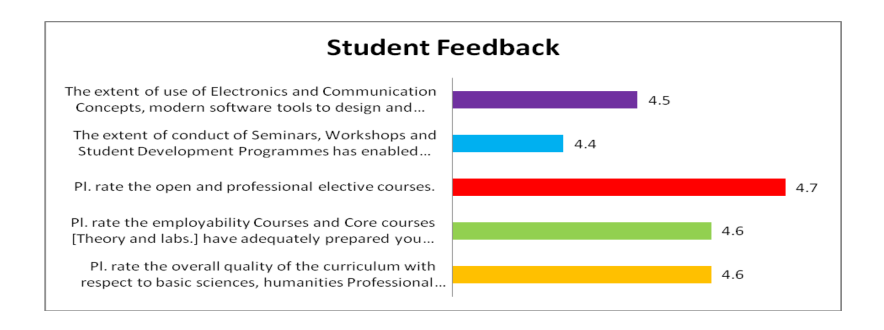
(Autonomous Institution - UGC, Govt. of India)

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

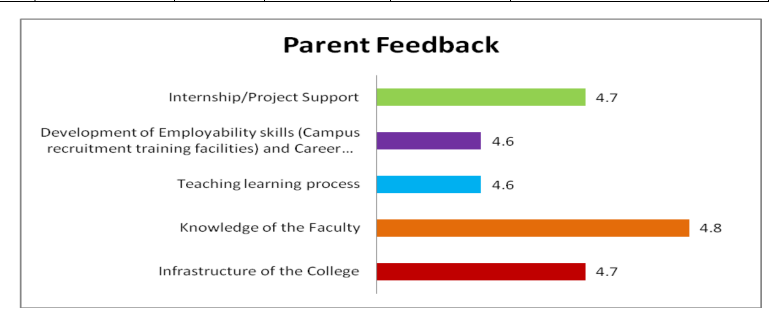
year	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	Rate the extent of usefulness with regard to Professional Core .	Rate the extent of usefulness with regard to Electives.	Rate the extent of usefulness with regard to inter disciplinary Courses .	Rate the overall programme.	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career .	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement.
2019-20	4.4	4.2	4.3	4.7	4.6	4.8	4.9



	Pl. rate the overall	Pl. rate the employability	Pl. rate the open and	The extent of conduct of	The extent of use of
	quality of the	Courses and Core courses	professional elective	Seminars, Workshops and	Electronics and
	curriculum with	[Theory and labs.] have	courses.	Student Development	Communication Concepts,
Year	respect to basic	adequately prepared you for		Programmes has enabled you to	modern software tools to
	sciences, humanities	employment and higher		improve oral, written	design and develop the
	Professional Core	studies?		communication and technical	application were adequate?
	and interdisciplinary			skills.	
	courses?				
2040.20	4.7	4.7	4.7	4.4	4.5
2019-20	4.6	4.6	4.7	4.4	



Year	Infrastructure of the College	Knowledge of the Faculty	Teaching learning process	Development of Employability skills (Campus recruitment training facilities) and Career Guidance	Internship/Project Support
2019-20	4.7	4.8	4.6	4.6	4.7

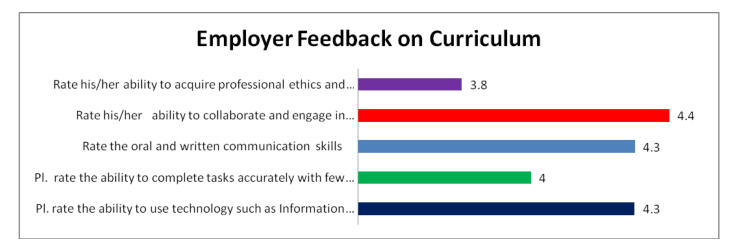




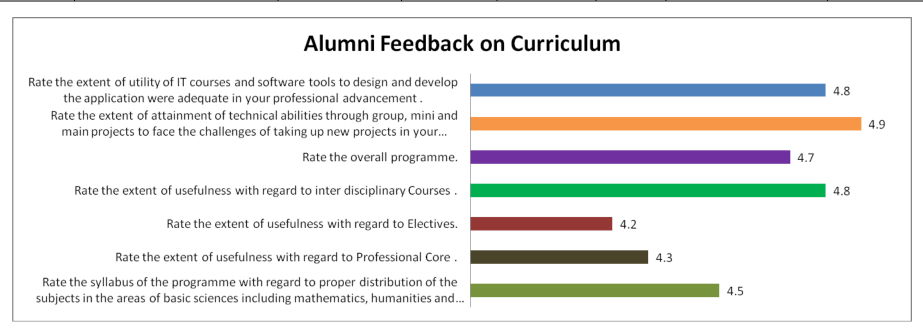
(Autonomous Institution - UGC, Govt. of India) DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EMPLOYER FEEDBACK ON CURRICULUM

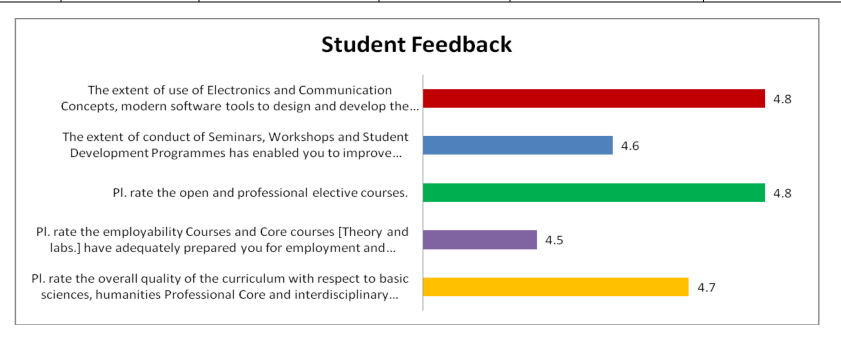
Year	Pl. rate the ability to use technology such as Information Technology tools and other office technology	chnology on gy tools r office gy		Rate his/her ability to collaborate and engage in multidisciplinary tasks	Rate his/her ability to acquire professional ethics and intellectual integrity and good conduct
2019-20	4.3	4	4.3	4.4	3.8



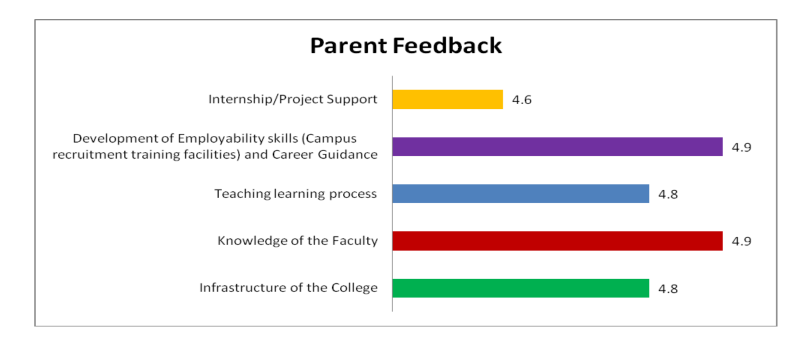
year	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	Rate the extent of usefulness with regard to Professional Core .	Rate the extent of usefulness with regard to Electives.	Rate the extent of usefulness with regard to inter disciplinary Courses .	Rate the overall programme.	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career.	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement.
2019-2	20 4.5	4.3	4.2	4.8	4.7	4.9	4.8



Year	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	PI. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	PI. rate the open and professional elective courses.	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	The extent of use of Electronics and Communication Concepts, modern software tools to design and develop the application were adequate?
2019-20	4.7	4.5	4.8	4.6	4.8



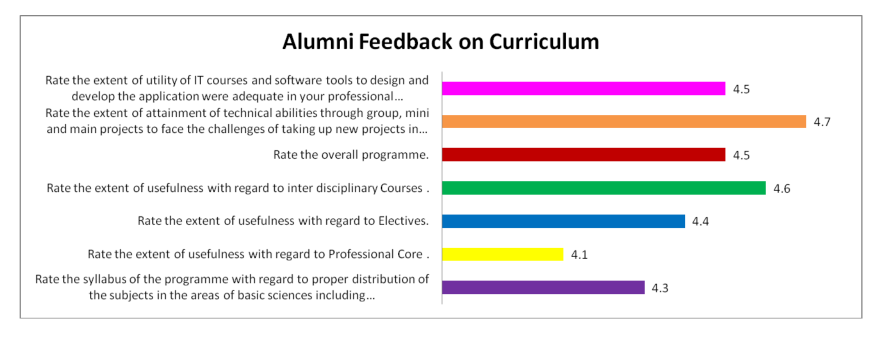
Year	Infrastructure of the College	Knowledge of the Faculty	Teaching learning process	Development of Employability skills (Campus recruitment training facilities) and Career Guidance	Internship/Project Support
2019-20	4.8	4.9	4.8	4.9	4.6



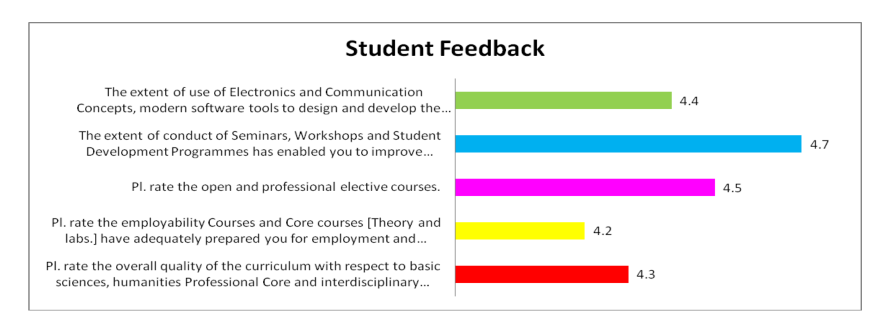


(Autonomous Institution - UGC, Govt. of India)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

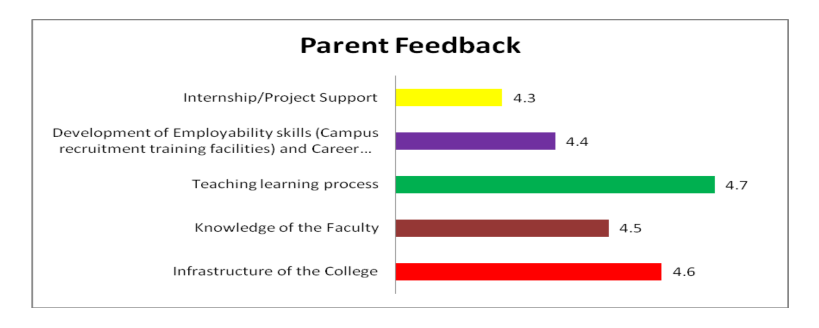
year	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	Rate the extent of usefulness with regard to Professional Core .	Rate the extent of usefulness with regard to Electives.	Rate the extent of usefulness with regard to inter disciplinary Courses .	Rate the overall programme.	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career.	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement.
2019-20	4.3	4.1	4.4	4.6	4.5	4.7	4.5



Year	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	PI. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	Pl. rate the open and professional elective courses.	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	The extent of use of Electronics and Communication Concepts, modern software tools to design and develop the application were adequate?
2019-20	4.3	4.2	4.5	4.7	4.4



Year	Infrastructure of the College	Knowledge of the Faculty	Teaching learning process	Development of Employability skills (Campus recruitment training facilities) and Career Guidance	Internship/Project Support
2019-20	4.6	4.5	4.7	4.4	4.3

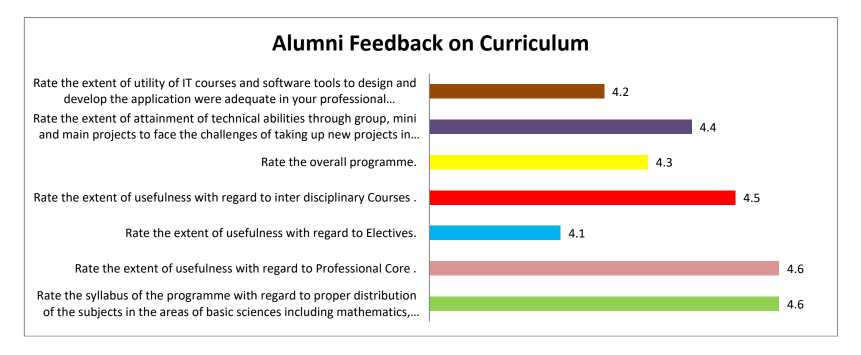




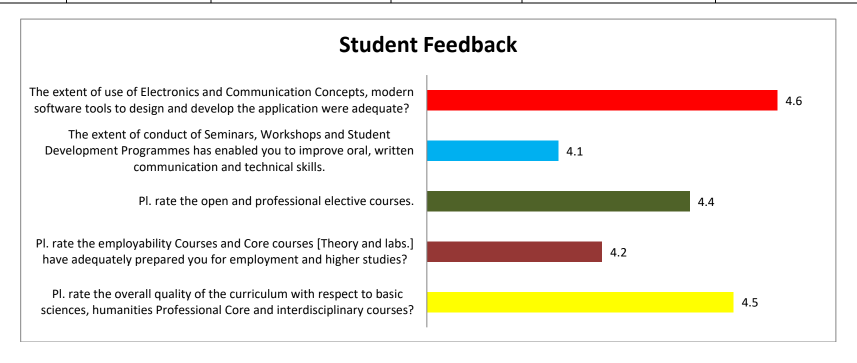
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DEPARTMENT OF INFORMATION TECHNOLOGY

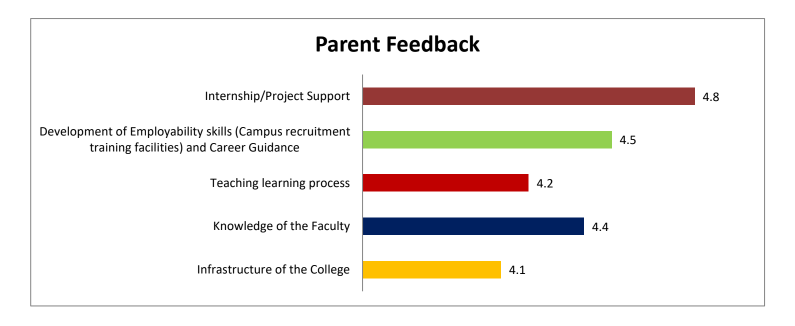
yea	r	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	Rate the extent of usefulness with regard to Professional Core .	Rate the extent of usefulness with regard to Electives.	Rate the extent of usefulness with regard to inter disciplinary Courses .	Rate the overall programme.	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career.	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement.
201	9-20	4.6	4.6	4.1	4.5	4.3	4.4	4.2



Year	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	PI. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	PI. rate the open and professional elective courses.	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	The extent of use of Electronics and Communication Concepts, modern software tools to design and develop the application were adequate?
2019-20	4.5	4.2	4.4	4.1	4.6



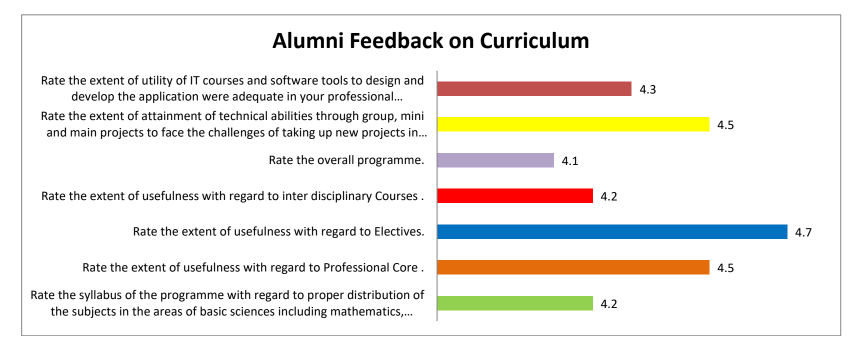
Year	Infrastructure of the College	Knowledge of the Faculty	Teaching learning process	Development of Employability skills (Campus recruitment training facilities) and Career Guidance	Internship/Project Support
2019-20	4.1	4.4	4.2	4.5	4.8



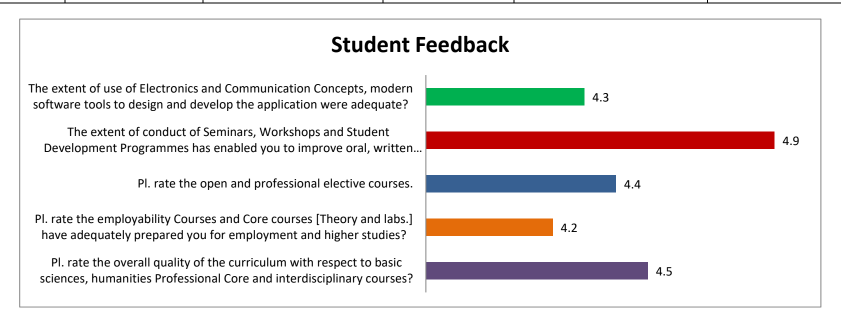


(Autonomous Institution - UGC, Govt. of India)
DEPARTMENT OF MECHANICAL ENGINEERING

year	Rate the syllabus of the programme with regard to proper distribution of the subjects in the areas of basic sciences including mathematics, humanities and management courses, interdisciplinary courses, departmental core courses, electives and projects	Rate the extent of usefulness with regard to Professional Core .	Rate the extent of usefulness with regard to Electives.	Rate the extent of usefulness with regard to inter disciplinary Courses .	Rate the overall programme.	Rate the extent of attainment of technical abilities through group, mini and main projects to face the challenges of taking up new projects in your professional career.	Rate the extent of utility of IT courses and software tools to design and develop the application were adequate in your professional advancement.
2019-20	4.2	4.5	4.7	4.2	4.1	4.5	4.3



Year	Pl. rate the overall quality of the curriculum with respect to basic sciences, humanities Professional Core and interdisciplinary courses?	PI. rate the employability Courses and Core courses [Theory and labs.] have adequately prepared you for employment and higher studies?	PI. rate the open and professional elective courses.	The extent of conduct of Seminars, Workshops and Student Development Programmes has enabled you to improve oral, written communication and technical skills.	The extent of use of Electronics and Communication Concepts, modern software tools to design and develop the application were adequate?
2019-20	4.5	4.2	4.4	4.9	4.3



Year	Infrastructure of the College	Knowledge of the Faculty	Teaching learning process	Development of Employability skills (Campus recruitment training facilities) and Career Guidance	Internship/Project Support
2019-20	4.4	4.3	4.5	4.6	4.1

