

Maitrey Educational Society's
**Nagarjuna Institute of Engineering Technology and
 Management Village Satnavri, Nagpur**

1.4.2 Feedback process of the Institution

1. Rate the overall curriculum for this semester
2. Rate the usefulness of subjects for higher studies
3. Rate the relevance of contents of subject to industry requirement
4. Rate the flow and sequence of contents of subject in this semester
5. Rate the importance of the subject for overall development

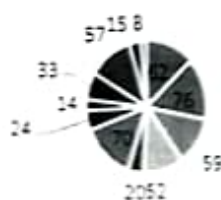
Feedback Analysis Report

For year 2020-

21 the number of students in various departments of engineering and their feedback on the curriculum designed as per university norms is presented below:

Academic Year	Year/Semester	Branch	No. of students
2020-21	Second Year	Mechanical	62
		Civil	76
		Electrical	59
		Computer Science	52
	Third Year	Mechanical	20
		Civil	70
		Electrical	24
		Computer Science	14
	Final Year	Mechanical	33
		Civil	57
		Electrical	15
		Computer Science	8

Academic Year 2020-21 - No. of students



- Mechanical
- Second Year Civil
- Second Year Electrical
- Second Year Computer Science
- Second Year Mechanical
- Third Year Civil
- Third Year
- Third Year Computer Science
- Third Year Computer Science
- Final Year Civil




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Analysis of feedback (Academic Year 2020-21)

Department	Year/Sem	Attributes & Performance	US	F	S	VG	EX
Mechanical Engineering	Second Year	Rate the overall curriculum for this semester	-	8%	15%	60%	17%
		Rate the usefulness of subjects for higher studies	-	2%	24%	52%	16%
		Rate the relevance of contents of subject to industry requirement	-	6%	20%	62%	12%
		Rate the flow and sequence of contents of subject in this semester	--	3%	19%	41%	37%
		Rate the importance of the subject for overall development	-	3%	18%	39%	40%
	Third Year	Rate the overall curriculum for this semester	-	5%	18%	60%	17%
		Rate the usefulness of subjects for higher studies	-	6%	25%	53%	16%
		Rate the relevance of contents of subject to industry requirement	2%	7%	24%	58%	10%
		Rate the flow and sequence of contents of subject in this semester	7%	-	29%	32%	32%
		Rate the importance of the subject for overall development	-	-	27%	38%	41%
	Final Year	Rate the overall curriculum for this semester	-	-	23%	21%	56%
		Rate the usefulness of subjects for higher studies	-	6%	33%	65%	56%
		Rate the relevance of contents of subject to industry requirement	-	-	33%	58%	9%
		Rate the flow and sequence of contents of subject in this semester	-	3%	34%	31%	32%
		Rate the importance of the subject for overall development	-	-	34%	33%	33%
		Rate the relevance of contents of subject to industry requirement	5%	3%	20%	59%	10%
		Rate the flow and sequence of contents of subject in this semester	-	4%	32%	30%	32%
		Rate the importance of the subject for overall development	-	5%	30%	45%	20%
	Final Year	Rate the overall curriculum for this semester	-	7%	32%	40%	19%
		Rate the usefulness of subjects for higher studies	2%	9%	22%	52%	15%
		Rate the relevance of contents of subject to industry requirement	-	5%	26%	51%	17%
		Rate the flow and sequence of contents of subject in this semester	10%	20%	20%	45%	25%
		Rate the importance of the subject for overall development	-	15%	30%	35%	20%



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Electrical Engineering	Second Year	Rate the overall curriculum for this semester	-	5%	26%	25%	44%
		Rate the usefulness of subjects for higher studies	-	10%	32%	41%	15%
		Rate the relevance of contents of subject to industry requirement	-	11%	37%	32%	20%
		Rate the flow and sequence of contents of subject in this semester	2%	11%	25%	33%	32%
		Rate the importance of the subject for overall development	-	20%	17%	32%	33%
	Third Year	Rate the overall curriculum for this semester	7%	10%	26%	42%	15%
		Rate the usefulness of subjects for higher studies	-	16%	30%	36%	18%
		Rate the relevance of contents of subject to industry requirement	-	14%	33%	38%	15%
		Rate the flow and sequence of contents of subject in this semester	5%	21%	31%	23%	20%
		Rate the importance of the subject for overall development	-	24%	35%	26%	15%
	Final Year	Rate the overall curriculum for this semester	-	27%	19%	34%	20%
		Rate the usefulness of subjects for higher studies	-	29%	22%	35%	14%
		Rate the relevance of contents of subject to industry requirement	-	25%	25%	31%	19%
		Rate the flow and sequence of contents of subject in this semester	5%	5%	25%	33%	32%
		Rate the importance of the subject for overall development	-	18%	25%	33%	24%
Civil Engineering	Second Year	Rate the overall curriculum for this semester	4%	10%	23%	33%	30%
		Rate the usefulness of subjects for higher studies	-	9%	22%	53%	16%
		Rate the relevance of contents of subject to industry requirement	2%	5%	24%	59%	10%
		Rate the flow and sequence of contents of subject in this semester	-	3%	20%	42%	35%
		Rate the importance of the subject for overall development	-	6%	18%	41%	35%
	Third Year	Rate the overall curriculum for this semester	-	6%	17%	61%	16
		Rate the usefulness of subjects for higher studies	-	7%	24%	52%	16%

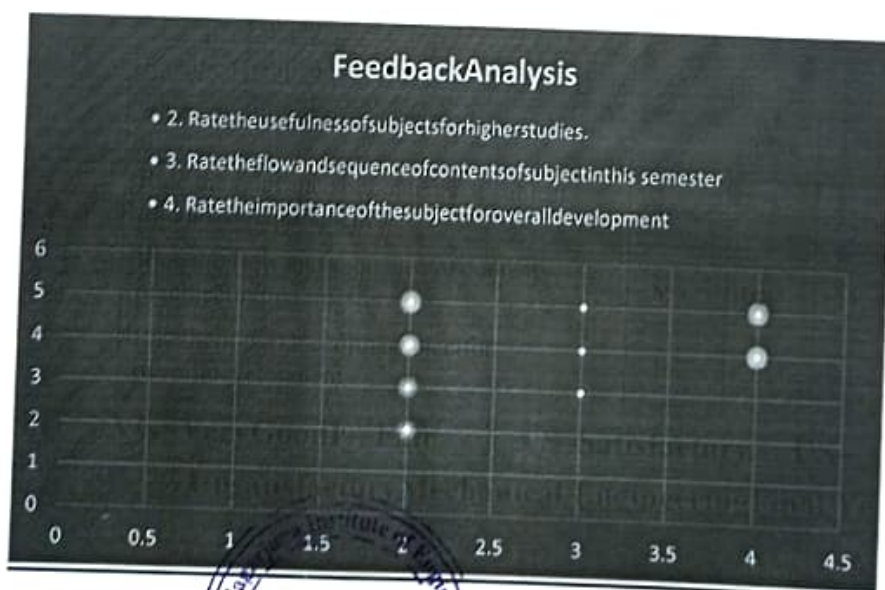


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Computer Science Engineering	Second Year	Rate the overall curriculum for this semester	-	21%	27%	32%	20%
		Rate the usefulness of subjects for higher studies	-	7%	25%	52%	16%
		Rate the relevance of contents of subject to industry requirement	-	8%	34%	4%	10%
		Rate the flow and sequence of contents of subject in this semester	6%	-	25%	40%	32%
		Rate the importance of the subject for overall development	-	20%	27%	40%	23%
	Third Year	Rate the overall curriculum for this semester	5%	12%	26%	42%	15%
		Rate the usefulness of subjects for higher studies	-	10%	34%	40%	16%
		Rate the relevance of contents of subject to industry requirement	-	17%	23%	42%	18%
		Rate the flow and sequence of contents of subject in this semester	-	15%	31%	30%	24%
		Rate the importance of the subject for overall development	-	15%	20%	30%	35%
	Final Year	Rate the overall curriculum for this semester	-	22%	23%	40%	15%
		Rate the usefulness of subjects for higher studies	-	17%	37%	32%	14%
		Rate the relevance of contents of subject to industry requirement	10%	-	32%	39%	19%
		Rate the flow and sequence of contents of subject in this semester	8%	10%	24%	33%	25%
		Rate the importance of the subject for overall development	3%	12%	31%	32%	22%

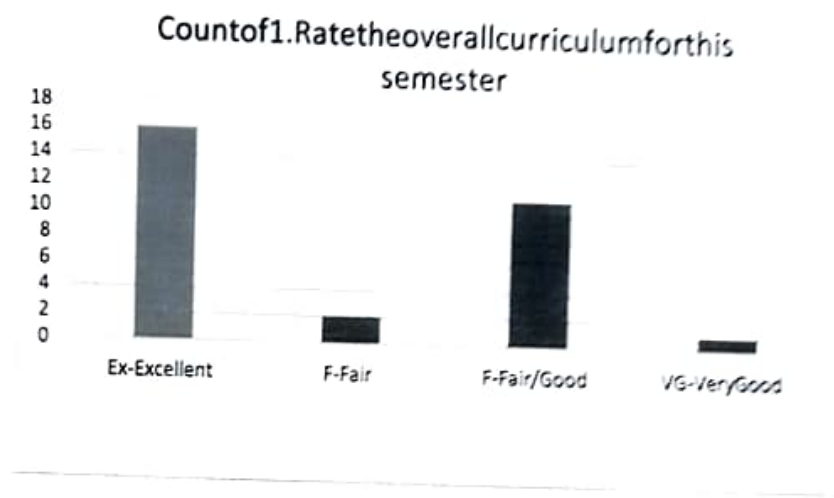
Ex -Excellent VG-Very Good F-Fair S-Satisfactory US-
Unsatisfactory Mechanical Engineering Final Year



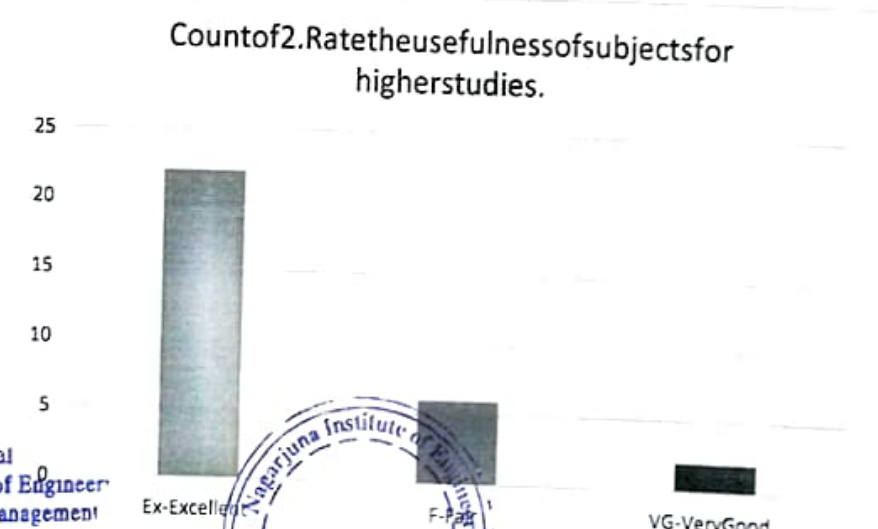
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


1. Rate the overall curriculum for this semester.



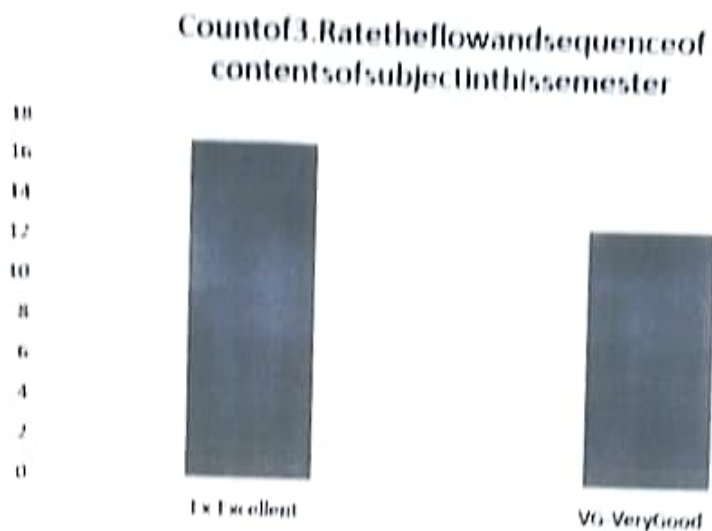
2. Rate the usefulness of subjects for higher studies.



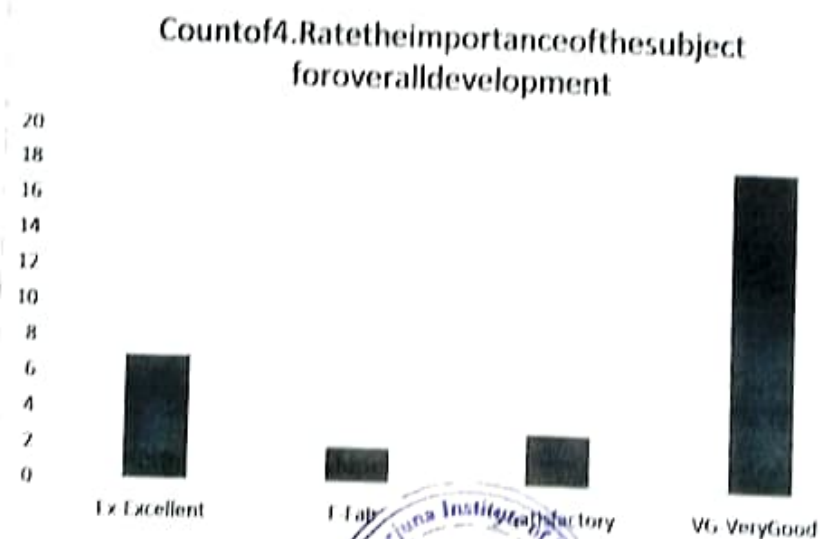

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3. Rate the flow and sequence of contents of subject in this semester



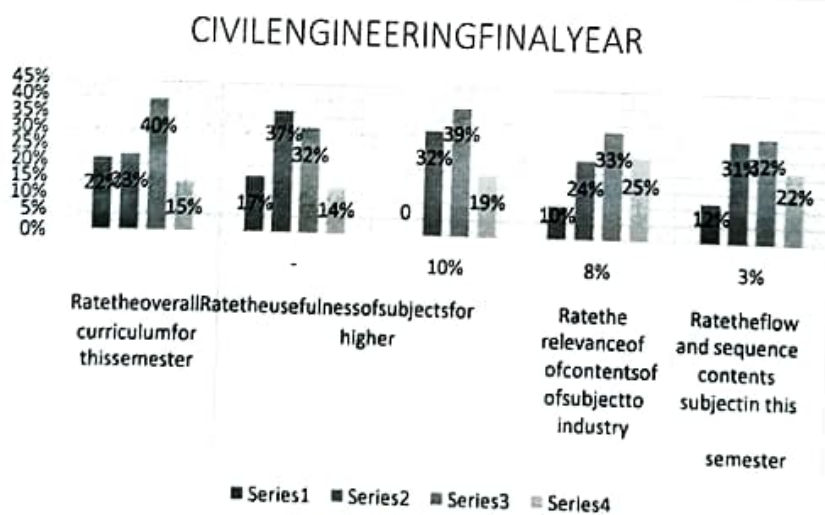
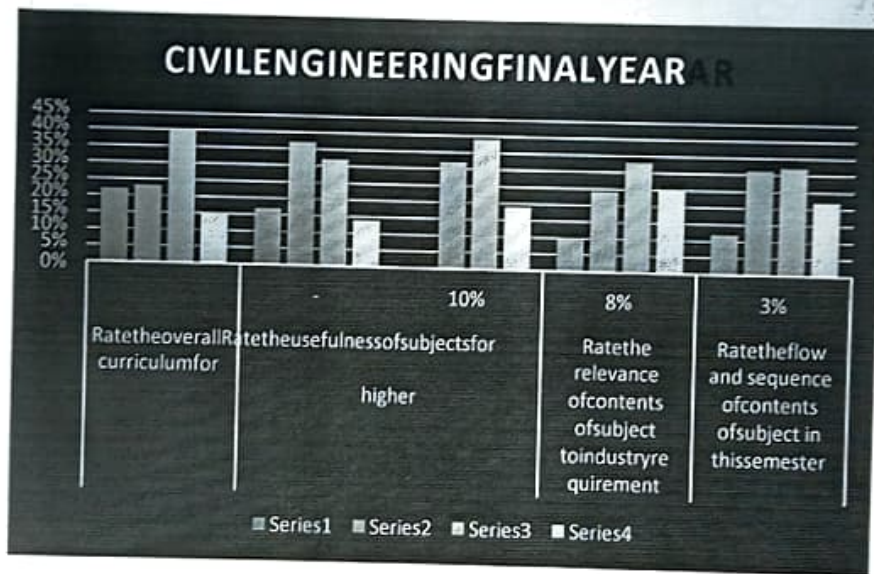
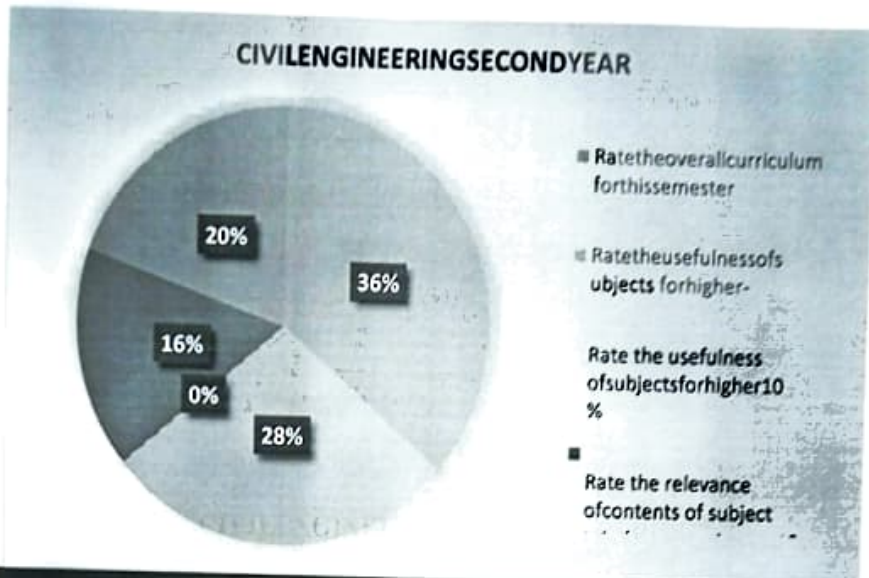
4. Rate the importance of the subject for overall development



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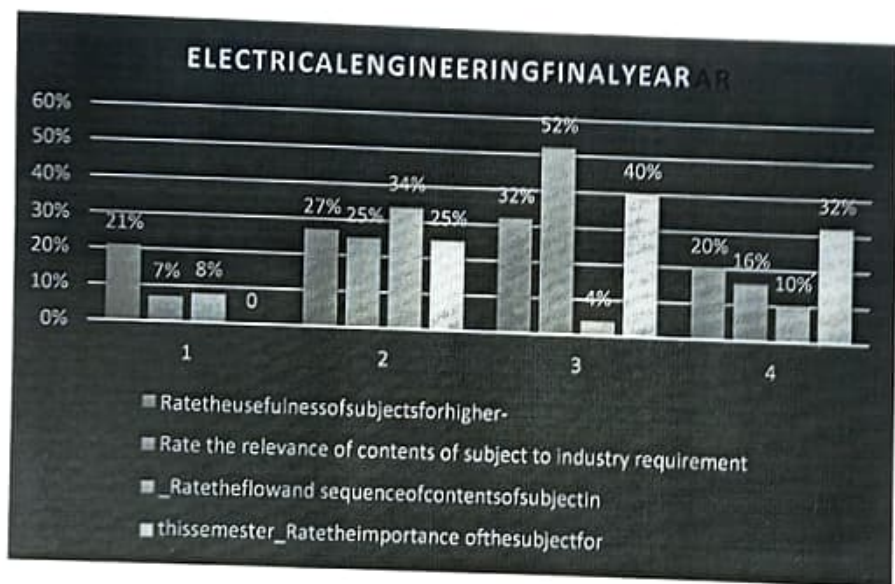
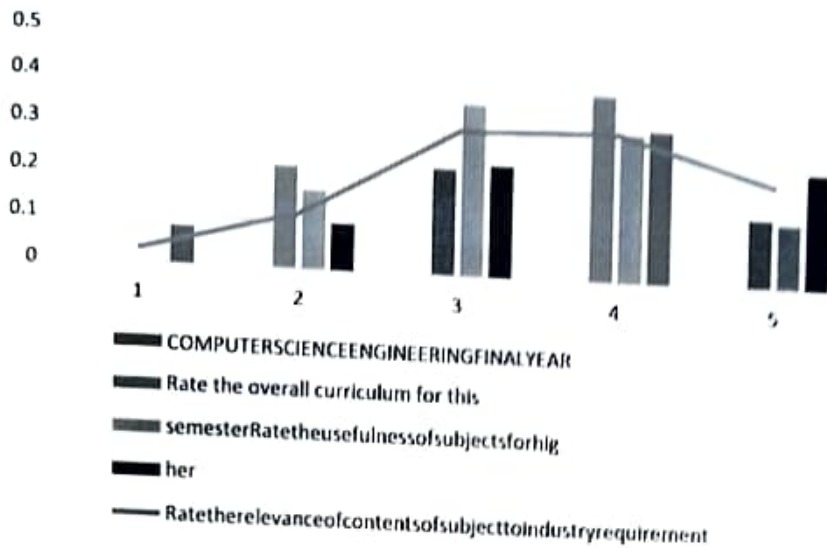
CIVIL ENGINEERING SECOND YEAR



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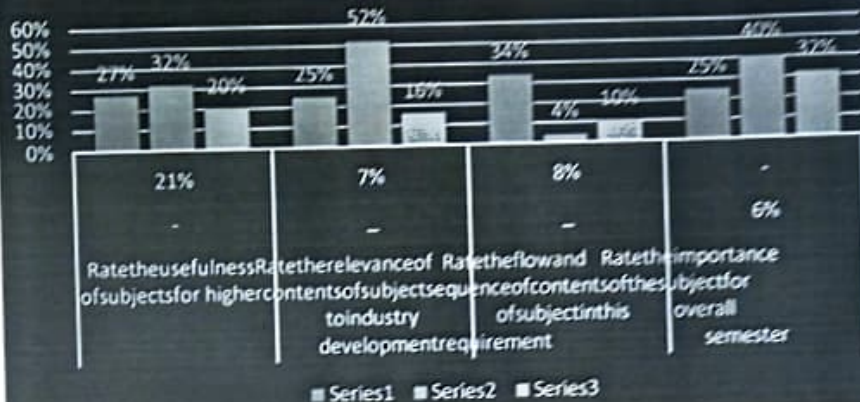
ELECTRICAL ENGINEERING SECOND YEAR



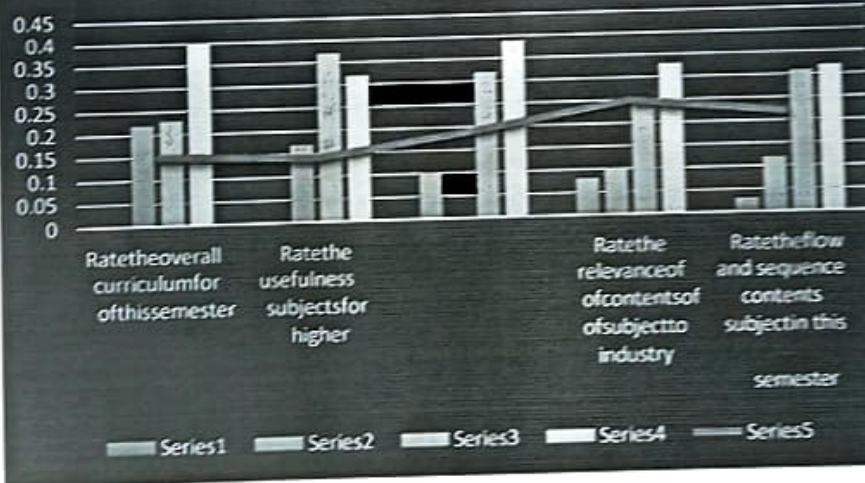
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COMPUTERSCIENCEENGINEERING SECONDYEAR



COMPUTERSCIENCEENGINEERINGFINALYEAR



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