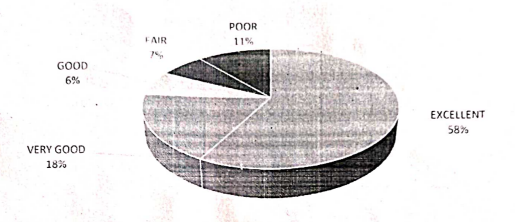


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DEPARTMENT OF MECHATRONICS

STUDENTS FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET DEPARTMENT: MECHATRONICS | ACADEMIC YEAR: 2022-23 1. The extent of structure and appropriateness of curriculum Excellent | Very Good | Good | Fair | Poor 58 % | 18% | 6% | 7% | 11%

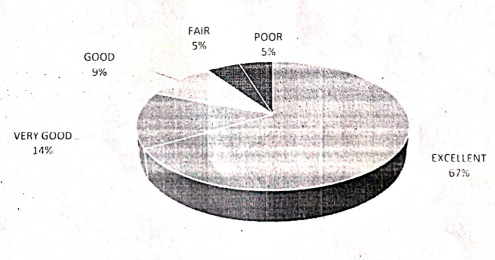


* VERY GOOD

EXCELLENT

2. Curriculum caters to the industry needs and offer industry-oriented courses						
Excellent	Very Good	Good	Fair	Poor		
67%	14%	9%	5%	5%		

GOOD FAIR



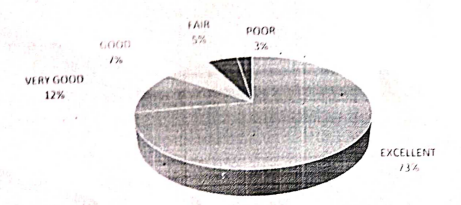
EXCELLENT = VERY GOOD - GOOD • FAIR • POOR



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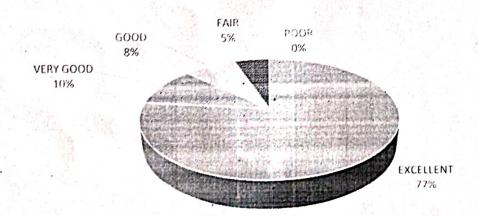
3. Experiential, participatory and problem-solving method of learning adopted in curriculum Poor Fair Good Very Good Excellent 5% 3% 7% 12% 73%



* EXCELLENT * VERY GOOD GOOD

4. The institute provides information in advance about the aims, objectives, learning outcomes, and

methods of assessme	nt of the program	20 年以内中国基础图	· CASA	
Excellent	Very Good	Good	Fair	Poor
77%	10%	. 8%	5%	0%

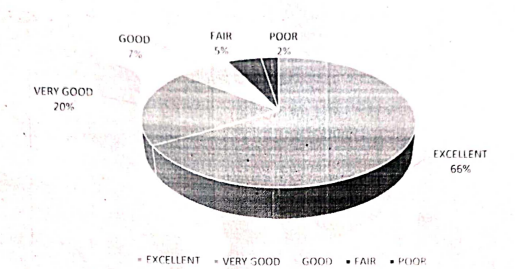




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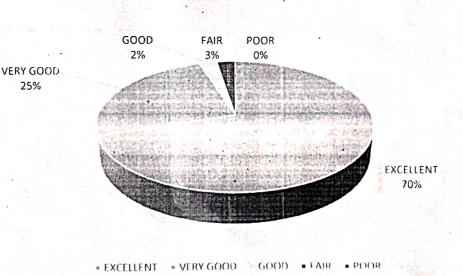
DEPARTMENT OF MECHATRONICS

`	5. Curriculum is effe	ective in developing	experimental, analyti	cal, and problem-so	olving skills
	LACCHEIII	Very Good	Good	Fair	Poor
	66%	20%	7%	5%	2%



6. Diverse teaching learning methods like group discussion, case study etc. are adopted to achieve intended learning outcomes

Excellent	Very Good	Good	Fair	Poor
70%	25%	2%	3%	0%

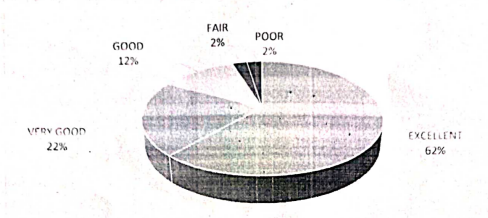




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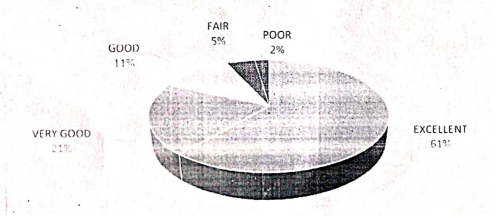
	7. Curricula adhere interdisciplinary approach					
١,	Excellent	Very Good	Good	Fair	Poor	
	62%	22%	12%	2%	2%	



EXCELLENT . VERY GOOD GOOD . FAIR . POOR

8. Curriculum is effective in developing ICT and communication skills	;
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Excellent.	Very Good	Good	Fair	Poor
61%	21%	11%	5%	2%



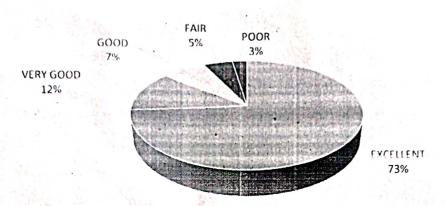
* EXCELLENT * VERY GOOD GOOD * FAIR * POOR



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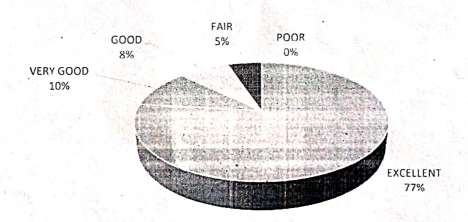
DEPARTMENT OF MECHATRONICS

	9. Curriculum meets to local, national, global needs					
1	Excellent	Very Good	Good	Fair	Poor	
	73%	12%	7%	5%	3%	



* EXCELLENT * VERY GOOD GOOD * FAIR * POOF

	10. Curricula adhere placement, gender, environmental related courses					
0	Excellent	Very Good	Good	Fair	Poor	
	77%	10%	8%	5%	0%	



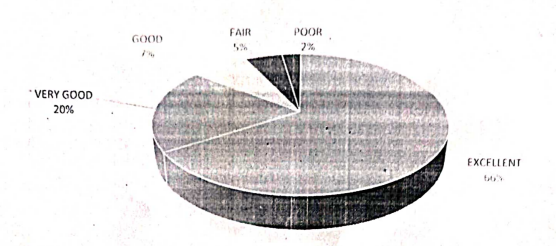
* EXCELLENT * VERY GOOD * GOOD * FAIR * POOR



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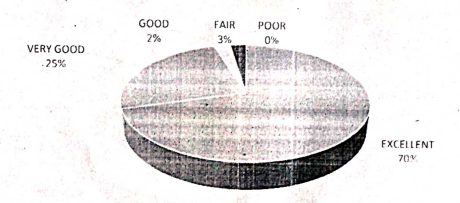
DEPARTMENT OF MECHATRONICS

11, Curriculum follo	ows innovative practic	es	The second property of property of the second second	
Excellent	Very Good	Good	Fair	Poor
66%	20%	7%	5%	2%



* EXCELLENT * VERY GOOD GOOD * FAIR

	omme, one cream and	varue-added cour	ses
Very Good	Good	Fair	Poor
25%	20/0	the contract of the same of th	0%
	Very Good	Very Good Good	Tan

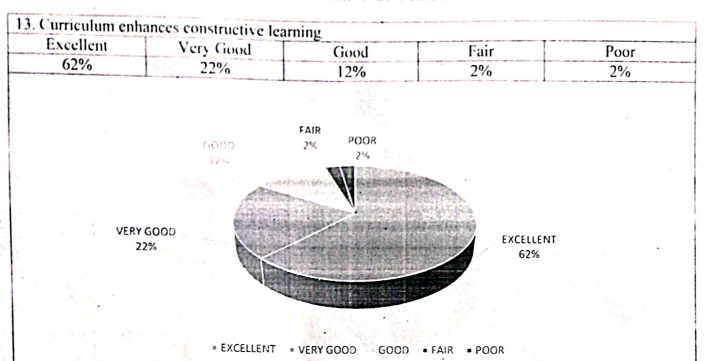


* EXCELLENT * VERY GOOD GOOD * FAIR * POOR



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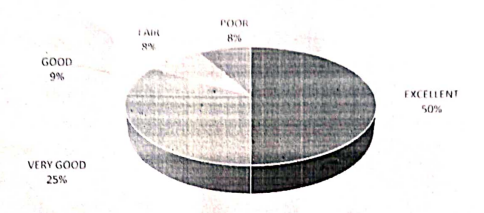
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DEPARTMENT OF MECHATRONICS

FACULTY FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS – RESPONSE SHEET DEPARTMENT: MECHATRONICS | ACADEMIC YEAR: 2022-23

1. Board of studies is taking care to ensure the current relevance of the program being offered

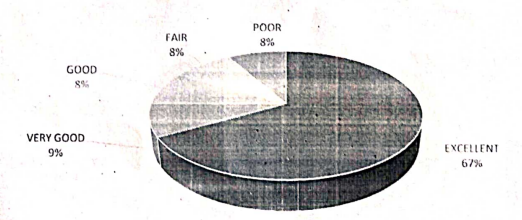
Excellent			the same of the sa	Davis
PARTIES AND A PROPERTY OF THE PARTY OF THE P	Very Good	Cood	Fair	Poor
50%	25%	9%	8%	8%



EXCELLENT * VERY GOOD * GOOD FAIR * POO

2. Anna university and AICTE norms for the design and development of curriculum is currently followed

Tollowed		An installer		
Excellent	Very Good	Good	Fair	Poor
67%	9%	8%	8%	8%



• EXCELLENT - VERY GOOD - GOOD FAIR - POOR



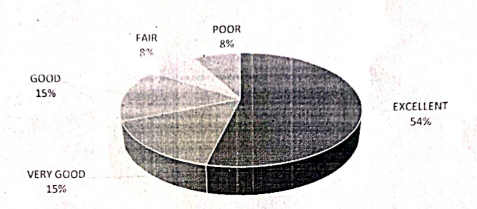
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3. Enough freedom is given to contribute my ideas on curriculum design and development

Excellent Very Good Good Fair Poor

54% 15% 15% 8% 8%

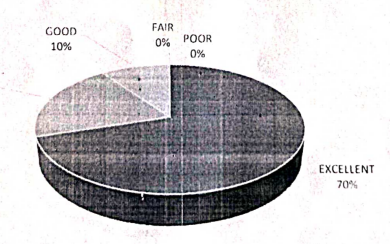


■ EXCELLENT . VERY GOOD . GOOD FAIR . POOR

4. The curriculum has been updated from time to time

VERY GOOD 20%

Excellent	Very Good	Good	Fair	Poor
70%	20%	10%	10%	0%



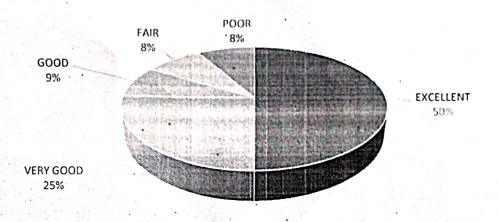
• EXCELLENT . • VERY GOOD . • GOOD FAIR • POOR



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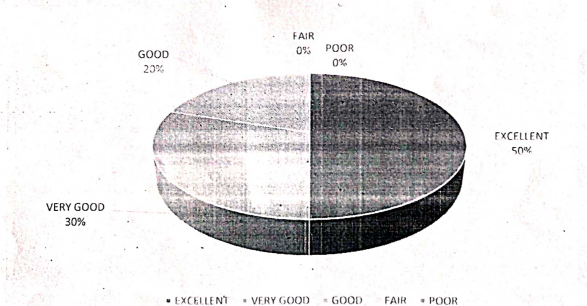
	5. Departmental level syllabus review committee meeting held for reviewing the syllabus						
1	Excellent	Very Good	Good	Fair	Poor		
7	50%	25%	9%	8%	8%		



■ EXCELLENT » VERY GOOD » GOOD FAIR » POOR

6. Representation from industry experts in department advisory committee is helpful in designing and improving the courses

Excellent	Very Good	Good	Fair	Poor
50%	30%	20%	0%	0%

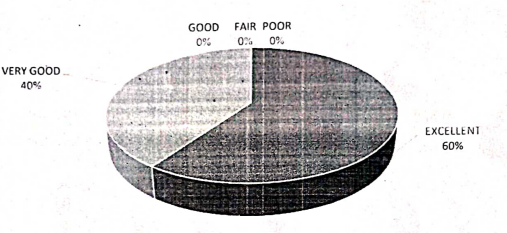




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7. Rate the relevance	e of syllabus to rece	nt Industrial develop	ments	Poor
Excellent	Very Good	Good	Fair	0%
60%	40%	0%	0%	070



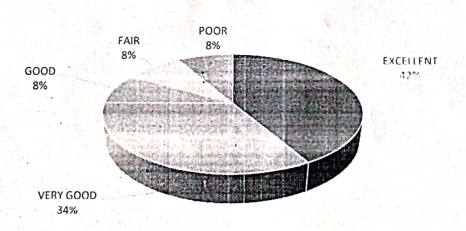
. GOOD.

FAIR

8. Course content for enhancing analytical and technical skills of students						
Excellent	Very Good	Good	Fair	Poor		
42%	34%	8%	8%	8%		

* VERY GOOD

. EXCELLENT



■ EXCELLENT ■ VERY GOOD ■ FAIR ■ POOR

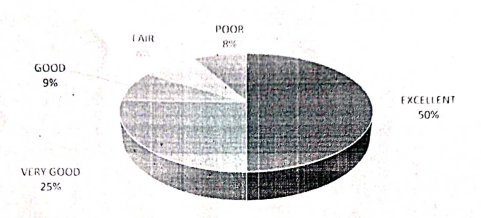


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9. Curriculum enters the students for applying their knowledge to assess societal, health and safety issues.

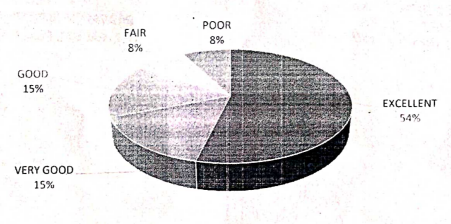
TOTAL CO.				
Excellent	Very Good	Good	Fair	Poor
50%	25%	9%	8%	8%



EXCELLENT * VERY GOOD * GOOD FAIR * POOL

10. Employability is given weight age in curriculum design and development

Excellent Very Good Good Fair Poor
54% 15% 15% 8% 8%



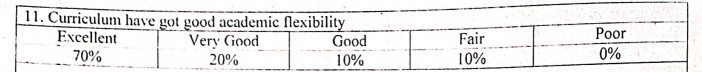
EXCELLENT = VERY GOOD = GOOD = FAIR = POOR

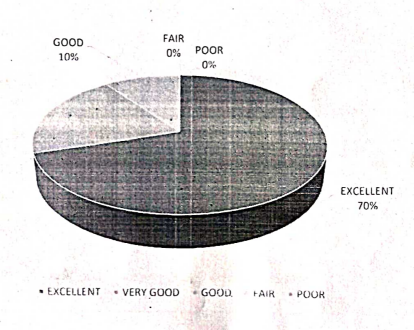
VERY GOOD

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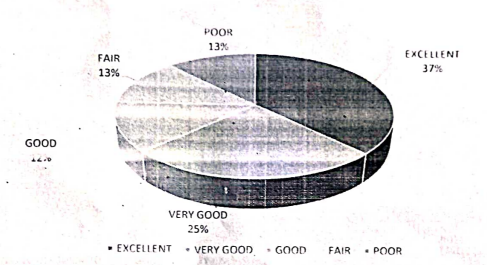
EMPLOYER'S FEEDBACK ANALYSIS ON CURRICULUM & SYLLABUS - RESPONSE SHEET

DEPARTMENT: MECHATRONICS

ACADEMIC YEAR: 2022-2023

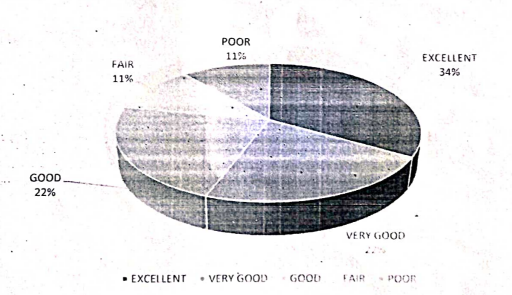
1. Leve	lof	tecl	mical	competency	-
				Court/Cicie	

Excellent Very Good	The second secon		
270/	Good	Fair	Poor
37% 25%	12%	13%	13%



2.	Level	of	communication skill
	2010		Communication Skill

Excellent	Very Good	Good	Fair	Poor
34%	22%	22%	11%	11%

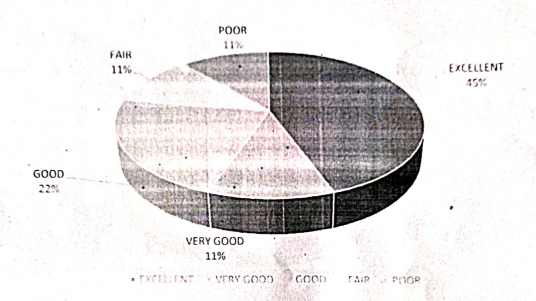




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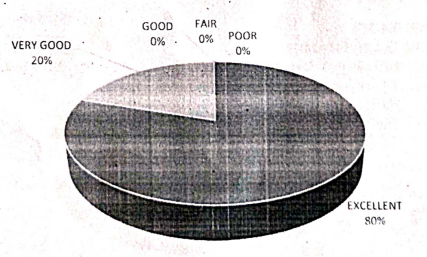
3. Level of commitm	nent to work		ale reporte de se la filia de la seguina de la seguina de la presentación de la seguina de la seguin	Poor
Excellent	Very Good	Good	Fair	11%
45%	11%	22%	11%	1170



4. Level of Professional, ethical, and social responsibility

Excellent Very Good Good Fair Poor

80% 20% 0% 0% 0%



• FXCELLENT • VERY GOOD GOOD FAIR • POOR



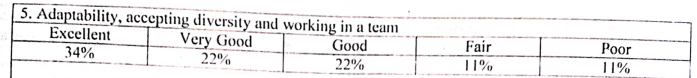
GOOD 22%

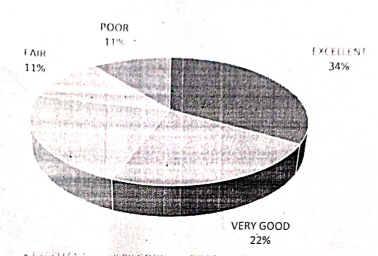
VERY GOOD

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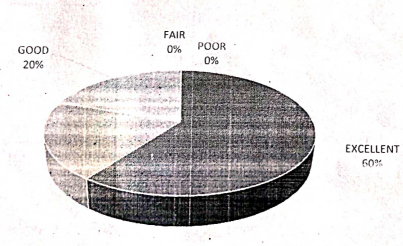




* ACCITION - VERY GOOD FAIR POOI

6. Professional development and adapting to technological change

Excellent	Very Good	Good	Fair	Poor
60%	20%	20%	0%	0%



■ EXCELLENT ■ VERY GOOD ■ GOOD FAIR ■ POOR



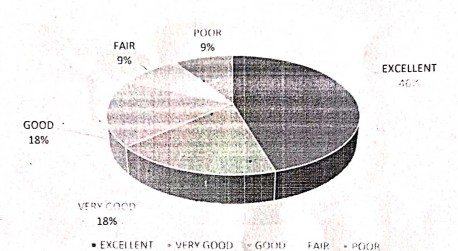
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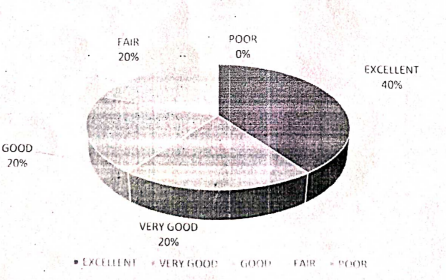
7. Ability to select and apply modern engineering and software tools

Excellent Very Good Good Fair 9%

46% 18% 18% 9%



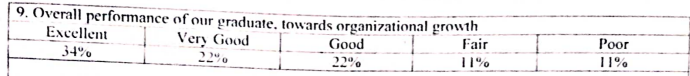
8. Ability to manag	ge projects in multidisc	ciplinary environmen	ts	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Excellent	Very Good	Good	Fair	Poor
40%	20%	. 20%	20%	0%

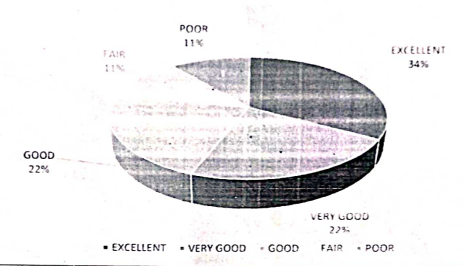




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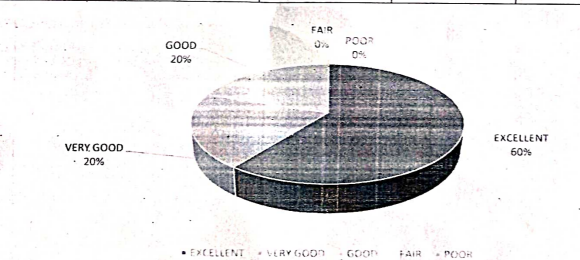
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10. Curriculum has relevance to real life situations, reflects current trends and practices in the respective disciplines

also printes				
Excellent	Very Good	Good	Fair	Poor
60%	20%	20%	0%	0%



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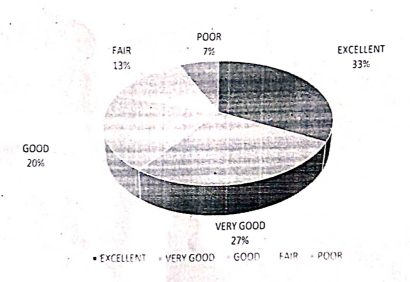
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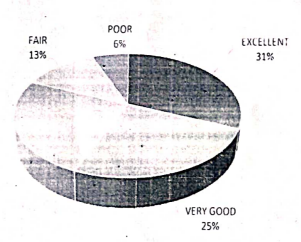
. ALUMNI FEEDE	BACK ANALYSIS O	N CURRICULUM	& SYLLABUS - I	RESPONSE SHEET
DEPARTMENT: M	ECHATRONICS		DEMIC YEAR: 20	
1. Curriculum is stru	uctured, comprehensiv	ve, relevant and arra	nged properly	
Excellent	Very Good	Good	Fair	Poor
33%	27%	20%	13%	7%



2. Curriculum is effective in enhancing teamwork

Excellent Very Good Good Fair Poor

31% 25% 25% 13% 6%



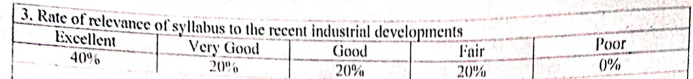
6000 25%

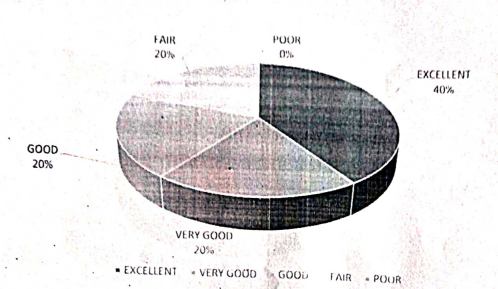
• EXCELLENT • VERY GOOD • GOOD FAIR • POOR



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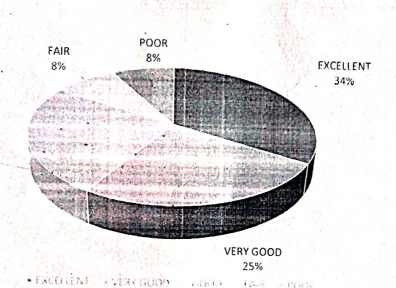




4. Is curriculum helpful with respect to your current job profile

Excellent Very Good Good Fair Poor

34% 25% 25% 8% 8%



GOOD 25%



VERY GOOD

20%

GOOD 19%

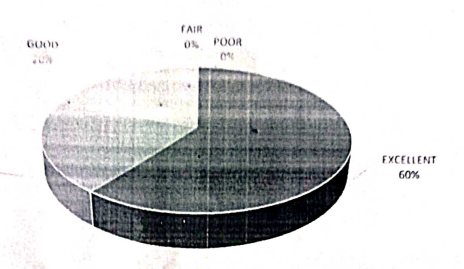
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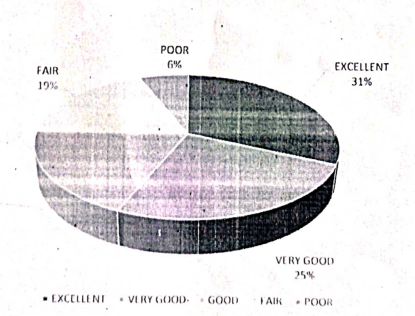
5. Curriculum is helpful to apply the knowledge, skills and abilities with advanced tools used in the industry

Excellent Very Good T	Country and the company of the country of	of demandary and the second	
60% Very Good	Good	Pair	Poor
60%	20%	0%	0%



EXCELLENT
 VERY GOOD
 GOOD
 FAIR
 POOR

6. Rate the relevance of skillset and knowledge acquired during final year project implementation				
Excellent	very Good	Good	Fair	Poor
31%	25%	19%	19%	6%



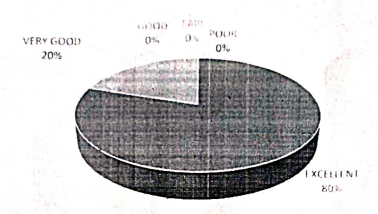


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7. Curriculum is effective in employability

The carried and its en	ective in employabil	ily	and the party of the second se	Poor
Excellent	Very Good	Good	Fair	0%.
80%	20%	0%	0%	070

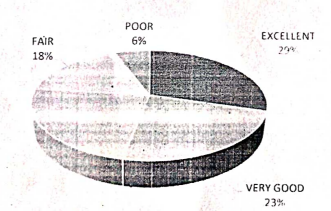


■ EXCELLENT ■ VERY GOOD ■ GOOD FAIR ■ POOR

8. Curriculum helps in overall personality development

GOOD

Excellent	Vary Coad	C Tiberta	13.	
LACCHEII	Very Good	Good	Fair	Poor
29%	23%	24%	18%	6%

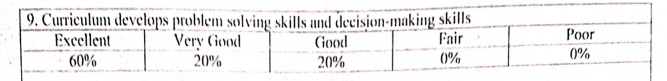


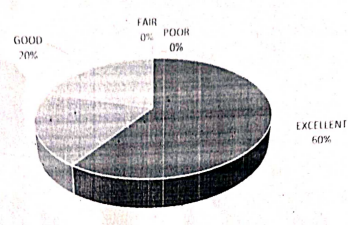
■ EXCELLENT ■ VERY GOOD ■ GOOD FAIR ■ POOR



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■ EXCELLENT = VERY GOOD = GOOD FAIR = POOR

HOD

VERY GOOD 20%

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