

Dr.Rangarajan Dr.Sakunthala Engineering College

An Autonomous Institution



STUDENT FEEDBACK AND ACTION TAKEN REPORT 2022-2023

Sample of 430

S.No	Criteria	Excellent	Good	Average	Poor
1	Curriculum and Syllabi of the Courses	381	47	2	0
2	Extent of syllabi covered in the Class	344	60	22	4
3	Course delivery by faculty members in the class	356	56	14	4
4	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	363	60	6	0
5	Fairness in the assessment processes (CAT, Projects, Quiz, Assignments, etc.)	361	60	9	0
6	Timely announcement of examination results	366	56	9	0
7	Opportunities in the college for Research Activities	381	45	4	0
8	Opportunity to participate in internship, field visit	361	60	9	0
9	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)	366	60	4	0
10	Overall Learning Experience	366	60	4	0

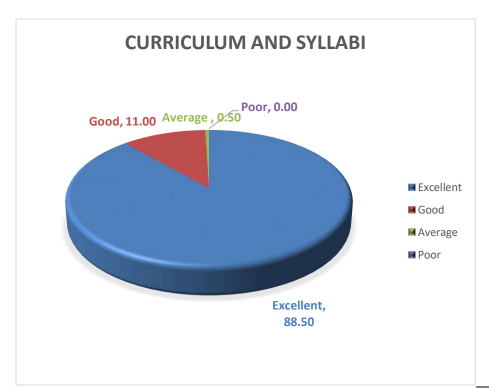
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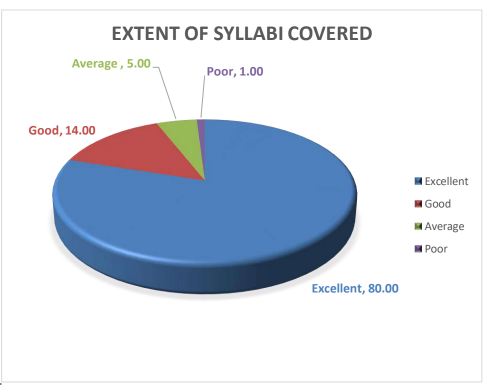
STUDENT FEEDBACK AND ACTION TAKEN REPORT 2022-2023 (%) Sample of 430

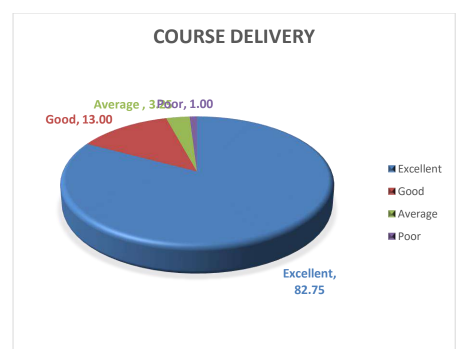
S.No	Criteria	Excellent	Good	Average	Poor
1	Curriculum and Syllabi of the Courses	88.50	11.00	0.50	0.00
2	Extent of syllabi covered in the Class	80.00	14.00	5.00	1.00
3	Course delivery by faculty members in the class	82.75	13.00	3.25	1.00
4	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	84.50	14.00	1.50	0.00
5	Fairness in the assessment processes (CAT, Projects, Quiz, Assignments, etc.)	84.00	14.00	2.00	0.00
6	Timely announcement of examination results	85.00	13.00	2.00	0.00
7	Opportunities in the college for Research Activities	88.50	10.50	1.00	0.00
8	Opportunity to participate in internship, field visit	84.00	14.00	2.00	0.00
9	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)	85.00	14.00	1.00	0.00
10	Overall Learning Experience	85.00	14.00	1.00	0.00

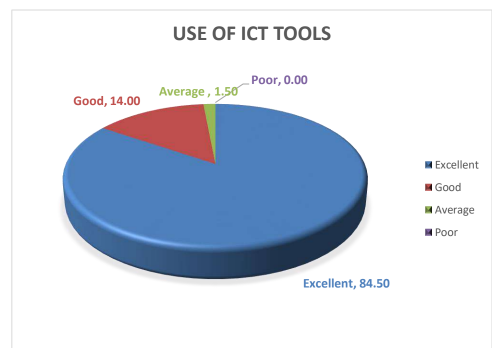
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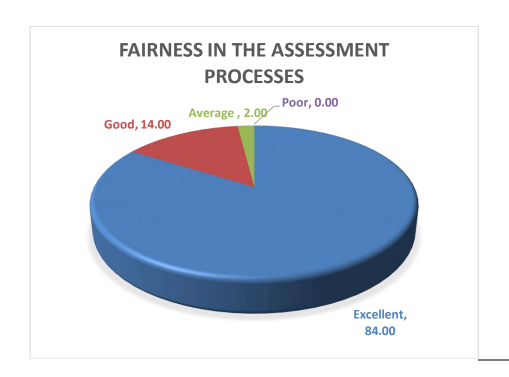
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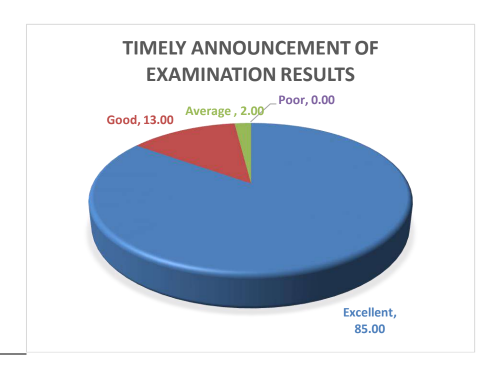


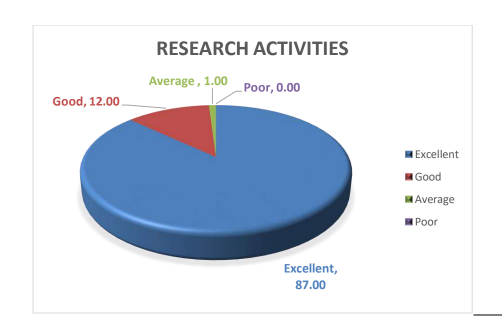




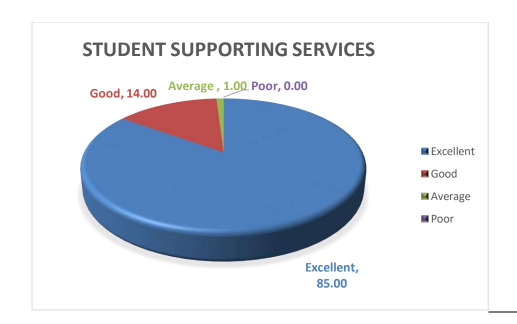


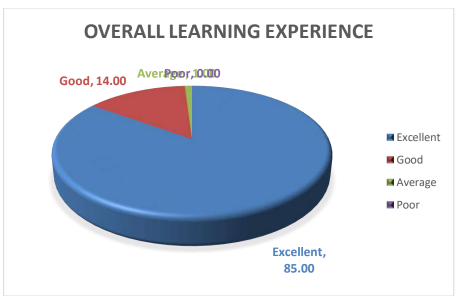












Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College

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STUDENT FEEDBACK FORM

Academic Year: 202 2 -2 3

Name of Student	Hazin · R. G	Student ID	11312106000
		Year of Study	<u>ii</u>
Department	Mech	Hant 3 Cood-2 Average-	1. Poor-0)

(Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Poor-0)

S No	Attributes	Rating
5 INO	Curriculum and Syllabi of the Courses	3
1		2
2	Extent of syllabi covered in the Class	2
3	Course delivery by faculty members in the class	
4	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	2
5	Fairness in the assessment processes (CAT, Projects, Quiz, Assignments, etc.)	2
	Timely announcement of examination results	3
6	Opportunities in the college for Research Activities	2
7	Opportunities in the college for Research	2
8	Opportunity to participate in internship, field visit.	
9	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)	3
10	Overall Learning Experience	2

VISION OF THE DEPARTMENT

To become a centre of eminence in jeducating students to become triumphant mechanical engineers.

MISSION OF THE DEPARTMENT

- To endue the students with the fundamentals of mechanical engineering with a passion for lifelong learning of industry practices.
- To propagate lifelong learning.
- To impart the right proportion of knowledge blended with attitudes and ethics in students to enable them take up positions of responsibility in the society and make significant contributions.

PROGRAMME EDUCATIONAL OBJECTIVES(PEO's)

- Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical Engineering occurring in industries and transportation
- Graduates of the programme will find employment as Mechanical engineers in engineering and business or will be admitted for higher studies
- Graduates of the programme will solve problem with professionalism
- Graduates will be taught and exposed to the emerging technologies to cope up with technological obsolescence

Dr.Rangarajan Dr.Sakunthala Engineering College

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STUDENT FEEDBACK FORM

Academic Year: 2022 - 23

Name of Student	Chandra Bharathi S	Student ID	1131210610600
		Year of Study	<u>j</u>
Department	Mech	2 Cood-2 Average-	1 Poor-0)

(Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Poor-0)

	Attributes	Rating
S No	The state of the Courses	3
1	Curriculum and Syllabi of the Courses	
2	Extent of syllabi covered in the Class	3
3	Course delivery by faculty members in the class	2
	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	3
4	Usage of teaching and district of the Control of th	2
5	Fairness in the assessment processes (CAT, Trajetta,	2
6	Timely announcement of examination results	· ·
7	Opportunities in the college for Research Activities	2.
	Opportunity to participate in internship, field visit.	2.
8	Opportunities for out of class room learning (guest lectures, seminars, workshop,	
9	Opportunities for out of class room rearining (gaest value added programmes, conferences and competitions)	-
10	Overall Learning Experience	3

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- Graduates will apply their knowledge and skills to solve the problems in the field of Mechanical Engineering occurring in industries and transportation
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- Graduates of the programme will solve problem with professionalism
- Graduates will be taught and exposed to the emerging technologies to cope up with technological obsolescence

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STUDENT FEEDBACK FORM

Academic Year:

Name of Student: Dinesh. R	Student ID :	VM 13811
Department : EEE	Year of Study:	111

SI. No.	Attributes	Excellent (3)	Good (2)	Average (1)	Poor (0)
1.	Curriculum and Syllabi of the Courses				
2.	Extent of syllabi covered in the Class				
3.	Course delivery by faculty members in the	~			
4.	Usage of teaching aids and ICT in the class by faculty to facilitate teaching				
5.	Fairness in the assessment processes (CA1,	1			
6.	Timely announcement of examination	1			
7.	Opportunities in the college for Research	1			
8.	Opportunity to participate in internship,				
9.	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)	1			
10.	Overall Learning Experience				

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STUDENT FEEDBACK FORM

Academic Year: 2022 - 2023

Name of Student:	VASANTH.S	Student ID :	13 418
		Year of	111
Department :	EEE	Study:	

SI. No.	Attributes	Excellent (3)	Good (2)	Average (1)	Poor (0)
1.	Curriculum and Syllabi of the Courses				
2.	Extent of syllabi covered in the Class		~		
3.	Course delivery by faculty members in the				
4.	Usage of teaching aids and ICT in the class by faculty to facilitate teaching				
5.	Fairness in the assessment processes (CA1,				
6.	Timely announcement of examination	/			
7.	Opportunities in the college for Research				
8.	Opportunity to participate in internship,				-
9.	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)				
10.	Overall Learning Experience				

Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College

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STUDENT FEEDBACK FORM

Academic Year: 2022-2023

Name of Student	Devaki. S	Student ID	VH13482
Department	Information Technology	Year of Study	1 year

(Rate on your response on the following ledgers, Excellent -9, Good-2, Average-1, Poor-0)

S No	Attributes	Rating
1	Curriculum and Syllabi of the Courses	3
2	Extent of syllabi covered in the Class	2
3	Course delivery by faculty members in the class	3
4	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	3
5	Fairness in the assessment processes (CAT, Projects, Quiz, Assignments, etc.)	2
6	Timely announcement of examination results	2
7	Opportunities in the college for Research Activities	3
8	Opportunity to participate in internship, field visit.	3
9	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)	2
10	Overall Learning Experience	2

Devaki S

Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engineering College

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STUDENT FEEDBACK FORM

Academic Year:

Name of Student	BALDJIS	Student ID	VM 13473
Department	7.1	Year of Study	3rdy~

(Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Poor-0)

S No	Attributes	Rating
1	Curriculum and Syllabi of the Courses	2
2	Extent of syllabi covered in the Class	2
3	Course delivery by faculty members in the class	3
4	Usage of teaching aids and ICT in the class by faculty to facilitate teaching	3
5	Fairness in the assessment processes (CAT, Projects, Quiz, Assignments, etc.)	2
6	Timely announcement of examination results	2
7	Opportunities in the college for Research Activities	3
8	Opportunity to participate in internship, field visit.	3
9	Opportunities for out of class room learning (guest lectures, seminars, workshop, value added programmes, conferences and competitions)	2
10	Overall Learning Experience	3

