

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



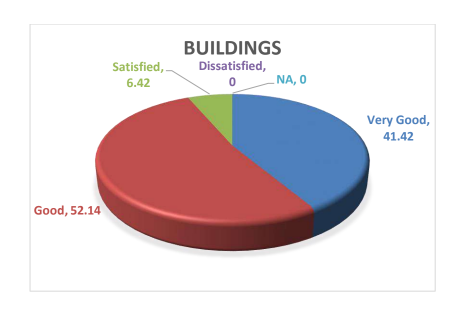
### **Graduate Exit Survey 2022-2023**

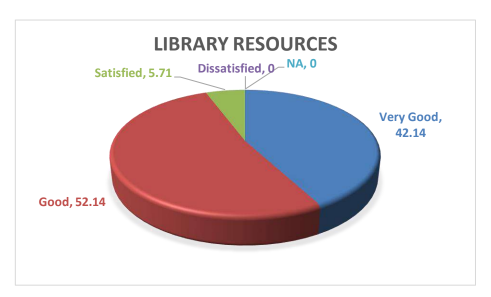
	Infrast	ructure Develo	pment (602	Samples)		
S.No	Criteria	Very Good	Good	Satisfied	Dissatisfied	NA
1	Buildings	249	314	39	0	0
2	Library Resources	254	314	34	0	0
3	Computer Facilities	280	280	43	0	0
4	Maintenance of campus	258	292	52	0	0

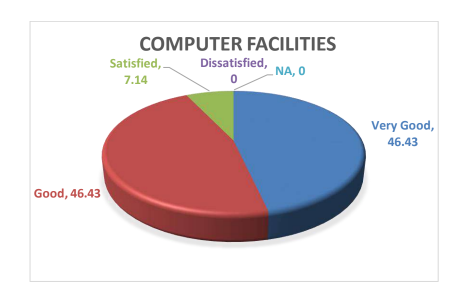
	Infrastr	ucture Developm	ent (602 San	nples) (%)		
S.No	Criteria	Very Good	Good	Satisfied	Dissatisfied	NA
1	Buildings	41.43	52.14	6.43	( <del>-</del>	-
2	Library Resources	42.14	52.14	5.71	-	-
3	Computer Facilities	46.43	46.43	7.14	121	
4	Maintenance of campus	42.86	48.57	8.57	-	-

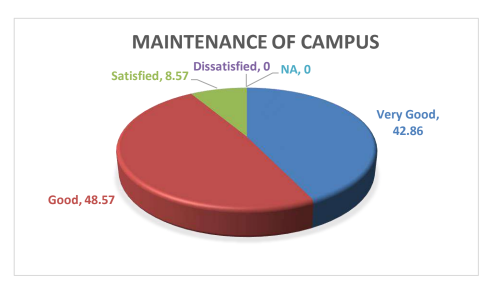
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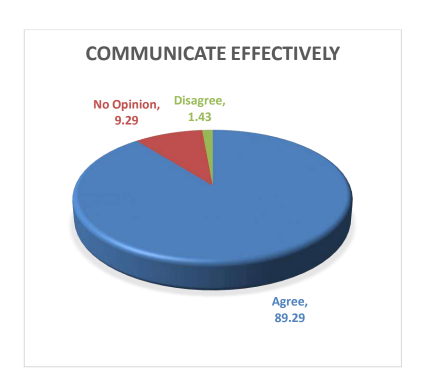
	Graduate Exit Survey (602 Samples)			
S.NO	Particulars	Agree	No Opinion	Disagree
1	Communicate Effectively	538	56	9
2	Function effectively as an individual and as a member/leader in-diverse teams.	520	77	4
3	Commit to professional and ethical responsibilities.	477	112	13
4	Apply knowledge on mathematics, science and engineering	525	73	4
5	Apply engineering techniques and skills.	550	34	17
6	Identify,formulate,and solve problems.	499	90	13
7	Conduct investigations and provide valid conclusions.	495	95	13
8	Analyze and interpret data.	516	86	0
9	Design/develop solutions meeting their requirments.	512	77	13
10	Understand societal impact of engineering solutions & Issues.	538	47	17
11	Use modern engineering equipment, software, tools or technology for design and development.	538	60	4
12	Recognize the need for lifelong learning and stay relevant in the profession	538	56	9

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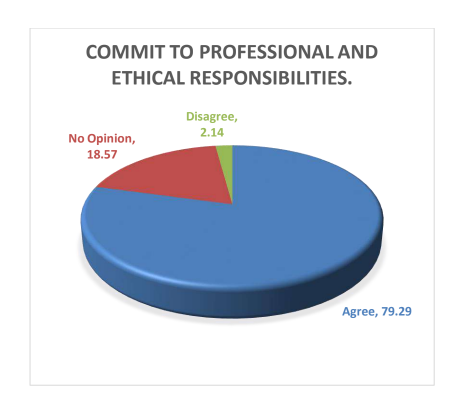
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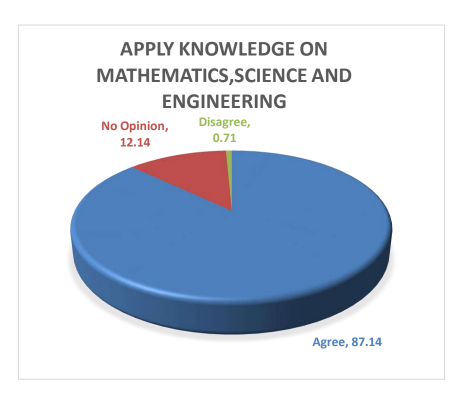
	Graduate Exit Survey (602 Samples)			
S.NO	Particulars	Agree	No Opinion	Disagree
1	Communicate Effectively	89.29	9.29	1.43
2	Function effectively as an individual and as a member/leader in-diverse teams.	86.43	12.86	0.71
3	Commit to professional and ethical responsibilities.	79.29	18.57	2.14
4	Apply knowledge on mathematics, science and engineering	87.14	12.14	0.71
5	Apply engineering techniques and skills.	91.43	5.71	2.86
6	Identify,formulate,and solve problems.	82.86	15.00	2.14
7	Conduct investigations and provide valid conclusions.	82.14	15.71	2.14
8	Analyze and interpret data.	85.71	14.29	0.00
9	Design/develop solutions meeting their requirments.	85.00	12.86	2.14
10	Understand societal impact of engineering solutions & Issues.	89.29	7.86	2.86
11	Use modern engineering equipment, software, tools or technology for design and development.	89.29	10.00	0.71
12	Recognize the need for lifelong learning and stay relevant in the profession	90.71	9.29	0.00

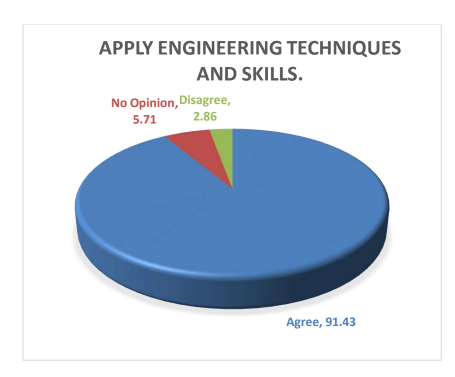
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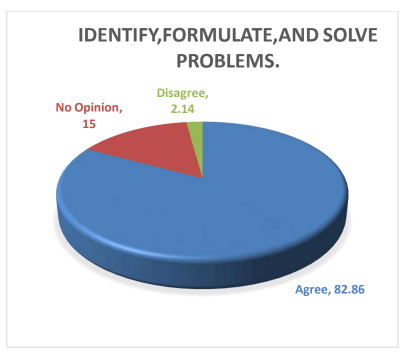




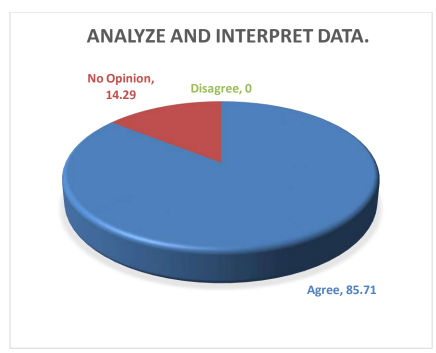


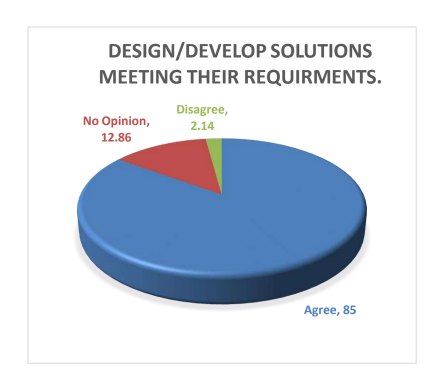


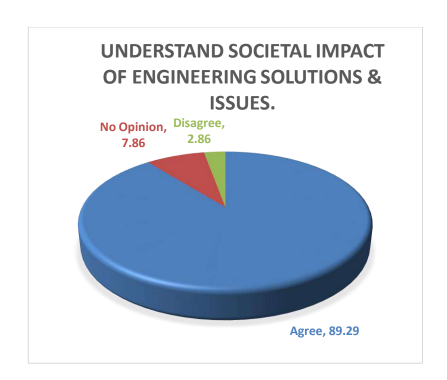


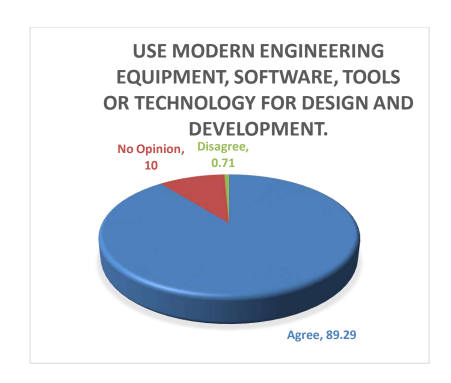


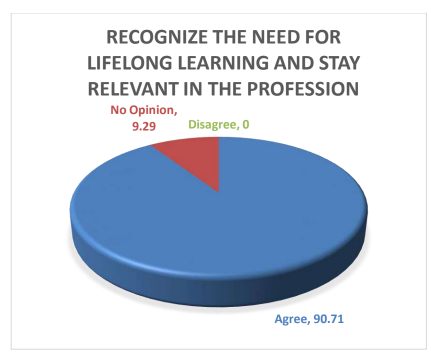












# Vel Tech Multi Tech

Dr.Rangarajan Dr.Sakunthala Engineering College

An Autonomous Institution

## DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

### **GRADUATE EXIT SURVEY ON PROGRAMME**

### **Evaluation of Undergraduate Experience:**

The list below contains some abilities and types of knowledge that may be developed in a B.E. Degree Program. Please indicate the extent abilities and types of knowledge in each capacity were enhanced by you at VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE.

Name

: Akshaya priya. G.k

Date

: 2/8/2023

Register Number : 19VG 0500 4

	You Eva	ır Responses below a ıluation			) – Po	or	
3-	Excellent	2 Good 1 -Average					
	Question		Extent enhanced by VTMT Experience				
S.No.		Text	Text			1	0
1	I can use my kn practical purpos	/					
2	(Problem Anal	I can identify, plan and solve engineering problems.  (Problem Analysis)					
3	I can use my e according to the	/					
4	when necessa	ry.(Investigation of Con	ernative solution to aproblem  nplex Problems)	/			
5	available at th	e time for engineering pro	ills and modernengineering tools actice.(Modern Tool Usage)	-			-
6	I can understa	and current affairs such as	s politics, socio-economic issues	8	/		
7		and analyze social and electivities(Environmental	nvironmental aspects of Sustainability)	/			-
8	I can unders	tand my professional and	ethical responsibilities.(Ethics)			/	
	I san abla to	confidently lead and supe	ervise diverse teams, fostering	1	/		_

9	effective collaboration among individuals from various departments and disciplines. (Team Work)	/			
10	I am proficient in effectively expressing my theoretical ideas in written English, and I can articulate my thoughts on a subject orally with ease.  (Communication)		/		
11	I can use the basic business financial management concepts in the planning, budgeting and allocation of resources in engineering projects.  (Project Management and Finance)	/			
12	I can continuously learn the developments in my subjects throughout my life and new subjects on my own. (Life Long Learning)	/			
13	Inspect the systems using the fundamental knowledge of Engineering.	/			
14	Evaluate and apply logical skills to solve technical problems for the progression of society.		/		
15	Design and quantify solutions using the knowledge gained from inter- disciplinary skills	tion?	IA-	/	
16	Recognize the dynamic nature of Electrical Engineering, and create advanced electrical systems.	1			

### Please offer any other additional comments for improvement of the programme

### VISION OF THE DEPARTMENT

To emerge as a centre of academic excellence in electrical and electronics engineering and related fields through knowledge acquisition and propagation meeting global practices.

### MISSION OF THE DEPARTMENT

- To nurture the talent and to facilitate the students with research ambience in Electrical and Electronics Engineering.
- To propagate lifelong learning.
- To impart the right proportion of knowledge, 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)

- To prepare graduates to have successful and flourishing career in Electrical and Electronics Industry.
- To make students able to excel in their career with ethical values and managerial skills to solve real life technical
- To make students capable of solving problems in Electrical and Electronics Engineering which are found in utilities and
- To help students to engage in quest for self-learning and life-long learning.

SIGNATURE

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Ma	m	0

: Bhuvaneshwari . S

Date

: 2/08 /2022

Register Number

: 11311900005007

	You	r Responses below a luation	are for the purpose of		0 – Po	005	-
3 - Excellent 2- Good Question		1 –Average	Exter	nance	i		
No.		Text		3	perie 2	1	0
1	I can use my knowledge in mathematics science and engineering for practical purposes. (Engineering Knowledge)						
2	I can identify, plan and solve engineering problems.  (Problem Analysis)				1		
3	I can use my engineering knowledge to create something new according to the needs. (Design and Development of Solutions)					-	
4	when necessar	ry.(Investigation of co	Iternative solution to aproblem omplex Problems)	1	-	-	-
5	available at the	e time for engineering p	kills and modernengineering too practice.(Modern Tool Usage)	-		-	+
6	I can understa	and current affairs such	as politics, socio-economic issu	es	-	1	-
7	-	and analyze social and activities(Environmenta	environmental aspects of all Sustainability)		-		
8	I can underst	and my professional an	d ethical responsibilities.(Ethics	5) .		-	1
8	L an abla to	confidently lead and su	pervise diverse teams, fostering	-	1		

9	effective collaboration among individuals from various departments and disciplines. (Team Work)		_	
10	I am proficient in effectively expressing my theoretical ideas in written English, and I can articulate my thoughts on a subject orally with ease.	1		-
11	(Communication) I can use the basic business financial management concepts in the planning, budgeting and allocation of resources in engineering projects.  (Project Management and Finance)		1	
12	I can continuously learn the developments in my subjects throughout my life and new subjects on my own. (Life Long Learning)	~		 _
13	Inspect the systems using the fundamental knowledge of Engineering.	1		-
14	Evaluate and apply logical skills to solve technical problems for the progression of society.	^		-
15	Design and quantify solutions using the knowledge gained from inter- disciplinary skills	1		
16	Recognize the dynamic nature of Electrical Engineering, and create advanced electrical systems.	1		

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Name

: IYYAPPANIS

Date

: 10.10.2023

Register Number : 1131 19 U G 05 023

	You	ir Responses below a aluation	are for the purpose of		0 – Pc	or		
3 - Excellent 2- Good		1 –Average	Extent enhanced					
		Question		by VTMT Experience				
S.No.	Text			3	2	1_	0	
1	I can use my kr practical purpos		1					
2	I can identify, p			1	/			
3	I can use my e	-	~	1	1			
4	when necess	ary.(Investigation of oc.	Iternative solution to aproblem mplex Problems)	-	-	V	P	
5	available at t	he time for engineering p	kills and modernengineering too ractice.(Modern Tool Usage)			~	1	
6	Lean unders	tand current affairs such a	as politics, socio-economic issue	es	V	1	-	
7	-	and analyze social and activities (Environmenta	environmental aspects of I Sustainability)	-	~	1	-	
8	I can under	stand my professional an	d ethical responsibilities.(Ethics	)	1		1	
-	Loop able to	o confidently lead and su	pervise diverse teams, fostering	1				

	effective collaboration among individuals from various departments and disciplines. (Team Work)	/			_
0	I am proficient in effectively expressing my theoretical ideas in written English, and I can articulate my thoughts on a subject orally with ease.		/		
11	I can use the basic business financial management contests to planning, budgeting and allocation of resources in engineering projects.  (Project Management and Finance)		_	/	1
12	I can continuously learn the developments in my subjects throughout my life and new subjects on my own. (Life Long Learning)			/	1
13	Inspect the systems using the fundamental knowledge of Engineering.		~	1	1
14	Evaluate and apply logical skills to solve technical problems for the progression of society.			V	1
15	Design and quantify solutions using the knowledge gained from inter- disciplinary skills	1	/	1	-
16	Recognize the dynamic nature of Electrical Engineering, and create advanced electrical systems.	V			

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