

Form No. II

(See Rule 8 Of the TamilNadu Societies Registration Rules, 1978)

CERTIFICATE OF REGISTRATION UNDER SECTION 10 OF THE TAMIL NADU

ACT, 1975 (TAMIL NADU ACT 27 OF 1975)

CERTIFICATE OF REGISTRATION OF SOCIETIES

Sl. No.:

2/2016

I hereby Certify that

VELTECH MULTITECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE ALUMNI ASSOCIATION

has this day been Registered Under The Tamil Nadu Societies Registration Act,1975 (Tamil Nadu Act 27 of 1975).

Given under my hand at

CHENNAI SOUTH

this 25 th day of

January

2016

Seal:

Station:

Signature of the Registrar

Certified that the Bye Laws is the correct copy of the Byelaws of

S.No.	Name	Signatures
1.	Dr. v. Rajamani	
2.	Dr. v. Parthasarathy	
3.	Mr. A. karthikeyan	G. 2. 7
H.	Mr. V. Prabhu	V. Prathat
5.	Mr. K.A. Harish	de shows !!
6.	Mrs. vidhya	7
7.	Mrs. Afreen Banu	L. Auso.
8.	Mr. Lakshmanan	and X
9.	P.S. Anoop	And
to	k. Sudharshan (Sign '
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13		E. Clarger
14	. L. Monika Sharma	Monitor Short
15	P. Kapil	

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+1		Signed in our presenc	OLIENINIAL	<u>ь</u>	day of	Tanuary2016
1.	Signature	: K-NORESD (2.	Signature	[Jaml
	Name	: K. NARESA			Name	: R-IPUTHAYARAJ
	S/o.	: LHINNA HAZ	ORD THOIDH		S/o.	: T-RAJARURAI
	Occupation	. AUSINESS			Occupation	: Ashistant Profesior
	Address S	: NO: SA NOTER	DON ST Spip1		Address	: 2002/6, Athai kondan



Vel Tech Multi Tech

Dr.Rangarajan Dr.Sagunthala Engineering College

An Autonomous Institution

Department of Robotics and Automation Engineering MEETING OF THE BOARD OF STUDIES

Circular- VTMT/RAE/BoS/Agenda/2020-2021/002

Date: 09.10.2020

The committee meeting is held on 09.10.2020 at 02.00PM through online mode (Google Meet).

Agenda

The following points are lined up for discussion

- Consideration and Approval of Curriculum& syllabi of 1st Semester and 2nd Semester B.E. Robotics and Automation Engineering from the academic year 2020-2021 onwards.
- Consideration and Approval of Syllabus of Basic Engineering Science for 1st semester B.E. Robotics and Automation Engineering.
- Consideration and Approval of Syllabus of Basic Circuit Theory for 2nd semester B.E. Robotics and Automation Engineering.
- Consideration and Approval of Syllabus of Robot Mechanics and Control for 2nd semester B.E. Robotics and Automation Engineering.

Chairman

Board of Studies - Department of Robotics and Automation Engineering

The following members were present in the second BoS meeting held on 09.10.2020

Sl. No.	Name	Position in BOS	Nominated by	Designation
1	Dr.Deepthi Joseph	Chairman & H.o.D	Principal	Head &Associate Professor, Department of Robotics and Automation Engineering., Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
2.	Dr.S.Palaní	Member	HoD	Professor, Department of Mechanical Engineering., Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
3.	Dr. S. Muthukumar	Member	HoD	Associate Professor , Department of Mechanical Engineering., Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
4.	Mr. R.Paul Ling Prakash	Member	HoD	Assistant Professor , Department of Mechanical Engineering., Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
5.	Mr. M.Lokesh	Member	HoD	Assistant Professor , Department of Mechanical Engineering., Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
6.	Dr.V.Kumaresan	Member (University Nominee)	Director, Centre for Academic Courses	Associate Professor & Head (i/c), Refrigeration & Air conditioning Division, Institute for Energy Studies, Chennai – 600 025, India . Department of Mechanical Engineering, Anna University Chennai.
7.	Dr. P. Parthiban	Member (Subject Expert)	Academic Council	Associate Professor, Department of Mechanical Engineering, National Institute of Technology, Tiruchirappalli
8.	Dr. Sri Moorthi	Member (Subject Expert)	Academic Council	Professor, Department of Electrical and Electronics Engg., National Institute of Technology, Tiruchirappalli
9.	Mr. Ashoksundar C	Member (Meritorious Alumnus)	Principal	Main Lead -Quality control, Promag., Canada. B.E in Mechanical Engineering, MS in Logistics & Supply Chain Management

Page2|4

PRINCIPAL

VEL TECH MULTITECH Dr. RANGARAJAN

Dr. SAKUNTHALA ENGG. COLLEGE

No.42, AVADI TO VEL TECH ROAD

AVADI. CHENNAI - 600 062

VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE

Board of Studies Meeting

Department of Biomedical Engineering

Meeting Minutes -002

Ref No: VTMT/BME/BoS/Minutes/2019-2020/002

Thank you all external and internal members for supporting the first Board of Studies Meeting for the Department of Biomedical Engineering which was held on 06th July, 2019 at the Principal's office, Vel Tech Multi Tech Dr. RR & Dr.SR Engineering. College at 10:30 a.m.

The Second Board of Studies Meeting for the Department of Biomedical Engineering will be held on 21st December, 2019 at the Principal's office at 9 a.m.

The following are the items for the members:

Item: 1

To consider and approve the curriculum and syllabus of the third and fourth semesters
of the UG course, B.E-Biomedical Engineering for the regulation 2019.

Resolve to approve the curriculum and syllabus of the third and fourth semesters of the UG course, B.E-Biomedical Engineering for the regulation 2019.

- Recent books to be added in the syllabus.
- o Add couple of books in the reference section.

VEL TECH MULTI TECH DR.RANGARAJAN & DR.SUKUTHALA ENGINEERING COLLEGE

DEPARTEMENT OF BIOMEDICAL ENGINEERING

Board of Studies

Sl. No.	Name	Position in BOS	Nominated by	Designation	Sign
1	Dr. M.Nagaraj	Chairman	Principal	Head and Associate Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
2.	Dr.V.Lalitha	Member	HoD	Assistant Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
3	Mr. S.Ramkumar	Member	HoD	Assistant Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
4	Mr. S.Sathish	Member	НоД	Assistant Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
5	Mr. S.Vinurajkuma r	Member	HoD	Assistant Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
6	Mr. K.Manikandan	Member	HoD	Assistant Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
7	Ms.K.Nithyaka lyani	Member	HoD	Assistant Professor, Department of Bio Medical Engineering, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	Presented
8	Dr. Kolanthaivel	Member (Subject Expert)	Academic Council	Professor, National Institute for Technical Teacher Training Institute, Chennai	Presented

Sl. No.	Name	Position in BOS	Nominated by	Designation	Sign	
9	Dr. Gnanamani	Member (Subject Expert)	Academic Council	Scientist, CLRI, Chennai	Presented	
10	Member Director, Ce		Director, Centre for Academic Courses	Professor, Centre for Medical Electronics, Department of ECE, College of Engg. Guindy Anna University, Chennai – 600 025	Absent	
11	Mr. Kamalahasan	Member (Industry Expert)	Principal	Manager – HR, ZIFO Technologies Ltd., Chennai	Absent	
12	Mr.D.Raghuna th	Member (Meritorious Alumnus)	Principal	Technical Manager, Application support, Techsery Healthcare PVT LTD, Chennai	Presented	

PRINCIPAL

VELTECH MULTMECH DI. RANGARAJAN

DI. SAKUNTHALA ENGG. COLLEGE

NO.42, AVADI TO VELTECH ROAD

AVADI, CHENNAI - 600 062.

VEL TECH MULTI TECH DR.RANGARAJAN DR.SAKUNTHALA ENGINEERING COLLEGE

(An Autonomous Institution affiliated to Anna University)

Department of Information Technology

Meeting of the Board of Studies

Academic Year 2019-20

Minutes of Meeting - 001

Ref - VTMT/IT/BoS/MOM/2019-2020/001

Date: 06.07.2019

Time: 10:00 AM

Venue: Jagadish Chandra Bose Seminar Hall.

Members Present:

Sl. No.	Name	Position in BOS	Nominated by	Designation	
1	Dr. M.Suchithra	Chairman	Principal	Head & Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	
2	Dr. S.Ramesh	Member	HoD	Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	
3	Dr. M.Rajeshkhanna	Member	HoD	Associate Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College	
4	Mr. K.Immanuvel Arokia James	Member	HoD	Assistant Professor, Department of Information	

				Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
5	Mr. R.Prabu	Member	HoD	Assistant Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
6	Mr. P.Robert	Member	HoD	Assistant Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
7	Mrs. P.Manjula	Member	HoD	Assistant Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
8	Mr. P.VijayAnand	Member	HoD	Assistant Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
9	Ms. K.VidyaLakshmi	Member	HoD	Assistant Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
10	Mrs. T. Saraswathi	Member	HoD	Assistant Professor, Department of Information Technology, Vel Tech Multi Tech Dr.Rangarajan Dr.Sakunthala Engg. College
11	Dr. Vivekanandan	Member (Subject Expert)	Academic Council	Professor, Department of Computer Science and Engg.

				Pondicherry Engg. College, Puducherry
12	Dr. Dhanalakshmi	Member (Subject Expert)	Academic Council	Associate Professor, Department of Computer Science and Engg. National Institute of Tech., Puducherry
13	Dr. K.S.Esawarakumar	Member (University Nominee)	Director, Centre for Academic Courses	Professor, Department of Computer Science and Engg., College of Engg., Guindy, Anna University, Chennai - 600025
14	Mr.R. Ravisankar	Member (Industry Expert)	Principal	K7 Computing Pvt. Ltd., Chennai
15	Mr. S.Senthamizh Kumaran	Member (PG Meritorious Alumnus)	Principal	Assistant Consultant, TCS

PRINCIPAL

VEL TECH MULTIFECH Dr. RANGARA

Dr. SAKUNTHALA ENGG. COLLEGE

No.42, AVADI TO VEL TECH ROAD

AVADI, CHENNAI - 600 062.

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

An Autonomous Institution

Alumni Feedback

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If yes, please list	t names (Sister / Br	rother / Rela	live / Coustil)	-						
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the Visi	on/ Mission of the Institution relevant to the Society? Please provide Comments	
	Yes	
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	Yes	
Vhat is t	the gap in "education at Vel Tech Multi Tech" from "expectations of the employers" in the follow	ving
- mar 10	A 1-1104	
.Knowle	edge at higher studies: Can be Emproved better	
Skill at	working place:	
3.Attitud	e towards job:	ir
For the c	development of the existing students, what co-curricular activities can be encouraged during the	
	year:	
2. Seco	and year:	
3. Thir	d year:	
Which c	ompanies do you suggest for placement of existing students?	
1.Core:		
	- 0	
2.Softwa	rest: Capgemeni	
	As a graduate of Vel Tech Multi Tech, where do you place your self on the following Graduate	Attribute Grid
	(Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Po	101-0)
S No	Particulars	Rating
1	Apply knowledge on mathematics, science and engineering.	3
2	Identify formulate, and solve problems.	8
3	Design / develop solutions meeting the requirements.	3
4	G. Let investigations and provide valid conclusions.	2
5	Use modern engineering equipment, software, tools or technology for design and development.	2
6	Understand societal impact of engineering solutions &Issues.	3
7	Linderstand and evaluate the sustainability & impact of Professional engineering	3
8	Complete and foreignal and ethical responsibilities.	3
9	Function effectively as an individual and as a member/ leader in-diverse teams.	2,
10	Communicate Effectively	2
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INSTITUTION VISION

Elevating wellbeing of humanity by augmenting human resource potential through quality technical education and training.

INSTITUTION MISSION

- To effectuate supremacy in technical education through articulation of research and industry practices for social relevance.
- To inculcate the habit of lifelong learning.

11

To exhibit professional ethics, commitment and leadership qualities.

Making economic decisions and Manage projects

Recognize the need for lifelong learning and stay relevant in the profession.

Alumni Feedback

ERSONAL IN	NFORMATION:						
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Address:	51, No	utn st, karjo	inatchampat	utham, A	respons	octhri,	Whetherapa -
Date of Birth:	10/8/	1999		Sex (tick):		Male 🗆	Female D
7	tacts : Residence / N	1obile	e-mail 1 : K	jhemoraa	@gmai	l·com	
EDUCATION	(Undergraduate/P	ostgraduate):					
Student ID No:	VM 11603			*			
Degree: B.E/B.Tech):	BE	Branch Blom	edical Eng	inewing	Year of Graduation	n I	Class of Degree obtained
					202	1	
Did you stay ir	a hostel (tick):						Yes / No
Did any memb	er of your family do	Engineering at VT	MT (tick) ? Yes	Non			
If yes, please l	ist names (Sister / B	rother / Relative / C	ousin):				
7							
Number of tim	es alumni meet atte	nded in VTMT:					
	ENT HISTORY:						
		V	Non				
BACON - TO MIN - SWC DAY	ntly employed? Provide the followi	Yes □	1400				
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28/04	2021	IT	s Cognizat		Pao	gramm	us Analyst Facing
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Tour major A							
	Placem	ent ein c	ognizant				
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About the ov	erall infra-structu	re to be developed	in the college (to be	improved / de	eveloped)?		
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2. Library	resources: Very C	Good OGo	od Satisfie	i O Dissa	tisfied	O N/A	
3. Comput	er facilities: Very	Good Ø0	ood O Satisfi	ed O Dis	satisfied	O N/A	
4. Mainter	nance of campus:	Very Good	○ Good ○ S	atisfied C) Dissatisfied	ON	N/A
Given your of the college?	experience, is there	any aspect of studies	that you feel should	have been cov	ered in your	B.E / B.Te	ch education program @
Theory cour	ses:		A LINE				

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Lab cours	es :	
s the Visi	ion/ Mission of the Institution relevant to the Society? Please provide Comments	
s the Visi	ion/ Mission of the Department relevant to the Society? Please provide Comments	
What is t	he gap in "education at Vel Tech Multi Tech" from "expectations of the employers" in the follo	wing
1.Knowle	dge at higher studies: for better umprovement	
2.Skill at	working place:	
3.Attitude	towards job:	
For the d	evelopment of the existing students, what co-curricular activities can be encouraged during the	ir
	year:	Market war
2. Seco	ond year:	
3. Thir	d year:	Self of the
Which co	ompanies do you suggest for placement of existing students?	
1.Core:		
2.Softwa	roTT: Cognityant	
	As a graduate of Vel Tech Multi Tech, where do you place your self on the following Graduate (Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Po	Attribute Grid
S No	Particulars	Rating
1	Apply knowledge on mathematics, science and engineering.	3
2	Identify, formulate, and solve problems.	2
3	Design / develop solutions meeting the requirements.	
4	Conduct investigations and provide valid conclusions.	3
. 5	Use modern engineering equipment, software, tools or technology for design and development.	
6	Understand societal impact of engineering solutions &Issues.	3
7	Understand and evaluate the sustainability & impact of Professional engineering	2
8	Commit to professional and ethical responsibilities.	
9	Function effectively as an individual and as a member/ leader in-diverse teams.	2

INSTITUTION VISION

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- To inculcate the habit of lifelong learning.

Communicate Effectively

10

11 12

To exhibit professional ethics, commitment and leadership qualities.

Making economic decisions and Manage projects
Recognize the need for lifelong learning and stay relevant in the profession.

Alumni Feedback

	FORMATION:		1					
ame:	Madhu	bharathi. N			* 1			
ddress:	2/88 1	2/88 Anna street, Thorston, Thirmsolver - 602025						
ate of Birth:	20/6/2	000		Sex (tick):		Male 🗆	Female	
elephone Conta	cts : Residence / Mob		e-mail 1 : 3	madhu	bhara	n 200	oo@gmall. co	
	86109598		C-man 2 .					
DUCATION (Undergraduate/Post	graduate):						
tudent ID No:	rmiso 1							
egree: B.E/B.Tech);	BE I	Branch Blomadi	ical En	geneering	Year of Graduation	n	Class of Degree obtained	
					2021			
old you stay in a	a hostel (tick):						Yes / No	
id any member	of your family do Er	gincering at VTMT (ick)? Yesn	Not				
f yes, please lis	t names (Sister / Broth	ner / Relative / Cousin):		A.L.			
1 1 66	s alumni meet attende	d in VTMT:						
lumber of time	s alumni meet attende	d III V TWIT.				-		
EMPLOYMEN	T HISTORY:							
Are you current		Yes o	Noti					
f employed, Pr Employment Da	rovide the following	details Type of Ind	ustry & Name		Positio	n(s) Held		
1 .	2021	IT A	huporo		Pa	gred 8	Engineer.	
Vous major Ao	complishments (brief	description):						
1 our major Acc	comprisimients (orier	description).	-		-	-		
Pe	locement di	n neupro			-			
		((*)						
Which value ac	ided courses will be n	ore beneficial to the e	xisting students	if conducted in	Vel Tech !	Multi Tech	?	
About the eye	rall infra-structure t	o be developed in the	college (to be in	nproved / dev	eloped) ?			
as a second of the second	: Very Good	⊗Good () Satisfie			N/A			
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Computer	facilities: Very Go		○ Satisfied	O Dissa	tistied	O N/A		
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4. Maintena	into or campainty i co	, 0000						
			you feel should h	ave been cover	red in your	B.E / B.Te	ch education program @	

Lab courses :	
Is the Vision/ Mission of the Institution	relevant to the Society? Please provide Comments
Is the Vision/ Mission of the Departmen	t relevant to the Society? Please provide Comments
What is the gap in "education at Vel	Tech Multi Tech" from "expectations of the employers" in the following
1.Knowledge at higher studies:	tan be comproud better
2.Skill at working place:	COURAGE CARLOS COMO CONTROL CO
3.Attitude towards job:	
For the development of the existing st	udents, what co-curricular activities can be encouraged during their
1. First year:	
2. Second year:	
3. Third year:	3 to make the second
Which companies do you suggest for p	placement of existing students?
1.Core:	
2.Software/IT: Zito.	
As a graduate of Vel Tech	Multi Tech, where do you place your self on the following Graduate Attribute Grid ponse on the following ledgers, Excellent -3, Good-2, Average-1, Poor-0)

S No	Particulars	Rating
1	Apply knowledge on mathematics, science and engineering.	3
2	Identify, formulate, and solve problems.	2
3	Design / develop solutions meeting the requirements.	2
4	Conduct investigations and provide valid conclusions.	3
5	Use modern engineering equipment, software, tools or technology for design and development.	3
6	Understand societal impact of engineering solutions &Issues.	3 7
7	Understand and evaluate the sustainability & impact of Professional engineering	3
8	Commit to professional and ethical responsibilities.	3
9	Function effectively as an individual and as a member/ leader in-diverse teams.	2
10	Communicate Effectively	2
11	Making economic decisions and Manage projects	2
12	Recognize the need for lifelong learning and stay relevant in the profession.	3

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- To effectuate supremacy in technical education through articulation of research and industry practices for social relevance.
- To inculcate the habit of lifelong learning.
- To exhibit professional ethics, commitment and leadership qualities.

Alumni Feedback

ERSONAL INFO	DRMATION:				
ame:	Sony . S				
ddress:	No:57.1	- lange alt	reet North Pra	Meach Nagar	Thir winrawa = 60.002
ate of Birth:	19/10/19	7-3	Sex (tick)	: Male	e o Female o
elephone Contact	s : Residence / Mobi		e-mail 1:50 rypanic e-mail 2:	ckar@gmail	com
DUCATION (U	ndergraduate/Postg	raduate):			
tudent ID No: \	M 11583			137 6	
Degree: B.E/B.Tech):	ЕВ	ranch Biomedi	al Engineering	Year of Graduation	Class of Degree obtained
				2021	-
Did you stay in a				,	Yes / No
Did any member of	f your family do Eng	gineering at VTMT (tick)? Yes Non	/	
f yes, please list	names (Sister / Broth	er / Relative / Cousir	n):		
Number of times	alumni meet attended	in VTMT:)			
EMPLOYMEN"					
		Yes	Non		
Are you currently	employed: vide the following d		.,,,,		
Employment Dat		Type of Inc	iustry & Name	Position(s) H	
81/10	18080	Business	& Climber Knowled		ess Development ecutive
Your major Acco	mplishments (brief d	escription):	THE ALL THE		
			1 0 1 /	^ N.L	1.1
P	locement is	1 ('limber	knowledge q (axees PVC.	114
Miss who edd	ed courses will be m	ore beneficial to the	existing students if conducted	i in Vel Tech Multi	Tech?
which value add	eu courses will be in	one contention to the			
About the over	dl infra-structure to		e college (to be improved / o		
1. Buildings:(Very Good	ØGood ○ Satisfi	ed Obissatisfied	O N/A	
2. Library res	ources: Very Good	○ Good	○ Satisfied ○ Diss	atisfied ON/	A
3. Computer	acilities: Very Go	od ØGood	○ Satisfied ○ Di	ssatisfied O	N/A
	e of campus: Ver	Good OG	ood OSatisfied (Dissatisfied	ON/A
4. Maintenan	a se seculos de la constante d				
			you feel should have been co	vered in your B.E /	B. Tech education program @

		- 1
Lab cours		
Is the Vis	ion/ Mission of the Institution relevant to the Society? Please provide Comments	
	Yes	
Is the Vis	ion/ Mission of the Department relevant to the Society? Please provide Comments	
	Yes	
	1.05	
What is t	the gap in "education at Vel Tech Multi Tech" from "expectations of the employers" in the follo	wing
1.Knowle	edge at higher studies: Our be improved better	
2.Skill at	working place:	
	e towards job:	
For the	levelopment of the existing students, what co-curricular activities can be encouraged during the	ir
	t year:	
W. C. 11.50		
2. Seco	ond year:	
2 This	rd year:	
3. Thir	d year.	
Which c	ompanies do you suggest for placement of existing students?	
1.Core:	ompanies do you suggest to partie a	
1.Core.		
2.Softwa	reAT: Zohe	
	As a graduate of Vel Tech Multi Tech, where do you place your self on the following Graduate	Attribute Grid
	(Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Po	or-0)
CN	Particulars	Rating
S No		3
1	Apply knowledge on mathematics, science and engineering.	2
2	Identify, formulate, and solve problems. Design / develop solutions meeting the requirements.	3
3	Design / develop solutions intenting the requirements.	3
4	Conduct investigations and provide valid conclusions. Use modern engineering equipment, software, tools or technology for design and development.	2
5	Use modern engineering equipment, software, tools of technology for design and development	2
6	Understand societal impact of engineering solutions &Issues.	3
7	Understand and evaluate the sustainability & impact of Professional engineering	2
	Control of the control and othical reconstitutes	9

2	Identify, formulate, and solve problems.	2
3	Design / develop solutions meeting the requirements.	3
4	Conduct investigations and provide valid conclusions.	3
5	Use modern engineering equipment, software, tools or technology for design and development.	2
6	Understand societal impact of engineering solutions &Issues.	. 3
7	Understand and evaluate the sustainability & impact of Professional engineering	3
8	Commit to professional and ethical responsibilities.	2
9	Function effectively as an individual and as a member/ leader in-diverse teams.	3
0	Communicate Effectively	3
11	Making economic decisions and Manage projects	3
12	Recognize the need for lifelong learning and stay relevant in the profession.	3

SIGNATURE

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INSTITUTION MISSION

- To effectuate supremacy in technical education through articulation of research and industry practices for social relevance.
- To inculcate the habit of lifelong learning.
- To exhibit professional ethics, commitment and leadership qualities.

Alumni Feedback

	RMATION:							
ame:	poovid							
ddress:	12110#	, st, (auny K	inba gar	olen, C	hiranyeev	i naya	ir, Avadich-6000
eate of Birth:	Licoth st, Gury Kimba Garden, Chiraryeevi rayar, Avaduch-60 16/10/1999 Sex (tick): Male o Females ests: Residence/Mobile e-mail 1: 1000idha 1699@gmail.com						Female	
elephone Contacts	: Residence / M			e-mail 1 : 0 e-mail 2 :	oovidha l	1699@gn	nailteo	m
DUCATION (Un	dergraduate/Po	stgraduate	2):					
tudent ID No:	M11570							
Degree: B.E /B.Tech):	BE	Branch	BIOMES	pical ang	hineer	Year of Graduatio	n	Class of Degree obtained
2.2.12.120.19						202		
oid you stay in a ho	estel (tick):							Yes / No
oid any member of	your family do	Engineerin	g at VTMT (tick)? Yes	Noo	V		
f yes, please list na								
Just Press				*				
Are you currently of f employed, Prov Employment Dates	ide the followin	ng details	Yes Type of Inc	Non		Positio	on(s) Held	
Employment Dates				d HCL		100		enginee?
1110/22								- /-
		- C descripti	on):					
Your major Accon	plishments (bri	er descripu						
Your major Accon								
Your major Accon			in Hu					
Your major Accon	plac	ement	in Hu		if conducted	i in Vel Tech	Multi Tec	th?
	plac	ement	in Hu		if conducted	i in Vel Tech	Multi Tec	sh?
Which value adde	Place	ement e more bene	IN HU	existing students			Multi Tec	h?
	p/aco	emant e more bena re to be dev	IN HU	existing students	improved / c		Multi Tec	h?
Which value added About the overal 1. Buildings:	p/aco	ement e more bene re to be dev	in Hu	existing students	improved / o	developed) ?	Multi Tec	rh?
About the overal Buildings: Library reson	place d courses will be l infra-structur Very Good	ement e more bene re to be dev	in HU eficial to the veloped in the	existing students e college (to be	improved / o	developed) ?		
About the overal Buildings: Library reson Computer fa	place d courses will be l infra-structur Very Good arces: Very G	e more bendere to be dev	in HU eficial to the veloped in the od O Satisfi	e college (to be ed Obissa O Satisfied	improved / o	developed) ?	○ N/A ○ N/A	

ab course	s:	
s the Visio	on/ Mission of the Institution relevant to the Society? Please provide Comments	
	Yes	
s the Visio	on/ Mission of the Department relevant to the Society? Please provide Comments	
	Yes	
What is th	ne gap in "education at Vel Tech Multi Tech" from "expectations of the employers" in the followers	wing
1.Knowled	dge at higher studies: On be improved bedlor	
2.Skill at	working place:	4
	towards job:	
For the d	evelopment of the existing students, what co-curricular activities can be encouraged during the	ir
	year:	
2. Seco	nd year:	
3. Third	d year:	
Which co	ompanies do you suggest for placement of existing students?	
1.Core:		
	Ziß.	
2.Softwar	re/IT:	
	As a graduate of Vel Tech Multi Tech, where do you place your self on the following Graduate (Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Pe	Attribute Grid
S No	Particulars	Rating
1	Apply knowledge on mathematics, science and engineering.	3
2	Identify, formulate, and solve problems.	2
3	Design / develop solutions meeting the requirements.	2
4	Conduct investigations and provide valid conclusions.	2
. 5	Use modern engineering equipment, software, tools or technology for design and development.	3
6	Understand societal impact of engineering solutions &Issues. Understand and evaluate the sustainability & impact of Professional engineering	3
7 8	Commit to professional and ethical responsibilities.	2
9	Function effectively as an individual and as a member/ leader in-diverse teams.	2
10	Communicate Effectively	2
11	Making economic decisions and Manage projects	3
	Recognize the need for lifelong learning and stay relevant in the profession.	3

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- · To inculcate the habit of lifelong learning.

· To exhibit professional ethics, commitment and leadership qualities.

Alumni Feedback

Academic Year: 2020-2021

ERSONAL INFORMATIO	ON:						
lame: De	riya Dharshar	1. S					
	53/16, St		Surdo	san,	Mutho	mich r	المحا جمود
	29.02.2002 Sex (tick): Male of Female 0 Residence / Mobile e-mail 1: Pouga Kod his weltonk@growil.com						
elephone Contacts : Residen	ce / Mobile	e-mail 1 : Po นี้ e-mail 2 :	iya rodhis	welter	<@gra	il.com	
DUCATION (Undergradu	ate/Postgraduate):						
tudent ID No: VMI	1575						
Degree: B.E /B.Tech):	Branch			Year of Graduation	on	Class of D	egree obtained
BE	Bio medico	I Enginees	ning	202	1		
Oid you stay in a hostel (tick)		-	-0			Yes / No	
	ily do Engineering at VTMT (tick)? Yes	Nog				
	er / Brother / Relative / Cousin						
And blemon use mannes (onse							
					and the same		
Number of times alumni mee	et attended in VTMT:						
EMPLOYMENT HISTOR	Y:						
Are you currently employed	? Yes 6	Non					
If employed, Provide the for Employment Dates	llowing details Type of Inc.	dustry & Name		Positi	ion(s) Held		
22.03.2021	Coan	izant]	T.T	. 1	Boger	enino	Analyst
2203.202	,				+	ano	e
Your major Accomplishmen	its (brief description):	ment	in Co	ania-	-		
Tour major tree-mp	, Aut	ement	17.00	grisc	110		
						-	
Will I will a did d courses	will be more beneficial to the	existing students	if conducted i	n Vel Tech	Multi Tec	h?	
Which value added courses	will be more concurred to						
About the overall infra-str	ructure to be developed in th						
1. Buildings: Very Go	od Good Satisf	ied O Dissat	manan.) N/A			
2. Library resources:	Tery Good O Good	○ Satisfied	O Dissar		O N/A		
3. Computer facilities:	Very Good Cood	○ Satisfied	O Diss	atisfied	O N/A		
4. Maintenance of campo	us: O Very Good O G	iood O Sati	sfied O	Dissatisfie	ed O	N/A	
the college?	here any aspect of studies that	you feel should h	ave been cov	ered in you	ır B.E / B.T	ech educati	on program @
Theory courses:				-	-		

ab cours	es :						
the Visi	ion/ Mission of the Institution relevant to the Society? Please provide Comments						
	Yes						
s the Vis	ion/ Mission of the Department relevant to the Society? Please provide Comments						
	Yes						
N/L - 4 2 - 4	the gap in "education at Vel Tech Multi Tech" from "expectations of the employers" in the follo	wing					
what is i	the gap in Coucation at ver recti static rees. The state of the state						
.Knowle	edge at higher studies: Coun be imparound						
2.Skill at	working place:						
	e towards job:						
For the	development of the existing students, what co-curricular activities can be encouraged during the	ir					
	t year:						
2. Seco	ond year:						
3. This	rd year:						
	ompanies do you suggest for placement of existing students?						
1.Core:							
2.Softwa	areAT: TCS						
2.0011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	As a graduate of Vel Tech Multi Tech, where do you place your self on the following Graduate	Attribute Grid					
	(Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Po						
S No	Particulars	Rating					
1	Apply knowledge on mathematics, science and engineering.	3					
2	Identify, formulate, and solve problems.	2					
3	Design / develop solutions meeting the requirements.						
4	Conduct investigations and provide valid conclusions.	2					
5	Use modern engineering equipment, software, tools or technology for design and development.						
6	Understand societal impact of engineering solutions &Issues.	3					
7	Understand and evaluate the sustainability & impact of Professional engineering	3					
	Understand and evaluate the sustainability & impact of Professional engineering Commit to professional and ethical responsibilities.						

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Communicate Effectively

9

10

11

To exhibit professional ethics, commitment and leadership qualities.

Function effectively as an individual and as a member/ leader in-diverse teams.

Making economic decisions and Manage projects

Recognize the need for lifelong learning and stay relevant in the profession.

Alumni Feedback

ERSONAL	INFORMATION:						
lame:	kali	das G					
ddress:	2/86, 8	thui main or	ood, Vellau	patte, vi	kkiraran	dicte), Vilupusam.
ate of Birth:		12/1999		Sex (tick)	:	Males	Female 🗆
elephone Co	entacts : Residence / N	1obile	e-mail 1 : k.c e-mail 2 :	uidas 201	1299@9	النصر	Female a
DUCATIO	N (Undergraduate/P	ostgraduate):					
Student ID N	0: VHII590						
Degree: B.E/B.Tech		Branch			Year of Graduation	1	Class of Degree obtained
B.E		Biomedia	al Engine	ering	203	21	
Did you stay	in a hostel (tick):				4		Yes / No
Did any men	ber of your family do	Engineering at VTM	IT (tick) ? Yesu	400			
	list names (Sister / B						
1 yes, preus	The first Court of						
Are you cur	rently employed?	Yes	Non				
	, Provide the followi	ng details	Industry & Name		Positio	n(s) Held	
Employmen			/ wiPRo				Engineer.
ی م	2 - NOV - 21	11	1 1011 20			J	0
W	Accomplishments (br	ief description):					
Your major		-					
	Placement	in W	pro.		_	-	
	e added courses will b	- Landinial to	he evicting student	if conducted	in Vel Tech	Multi Tec	h?
Which valu	e added courses will t	e more beneficial to	ne existing statem				
						-	
About the	overall infra-structu	re to be developed in	the college (to be				
1. Buildi	ngs: Very Good	○ Good ○ Sat	isfied O Diss	itistied (O N/A		
2. Librar	y resources: Very (Good O Good	Satisfied	O Dissa	tisfied	O N/A	
3. Comp	uter facilities: Very	Good O Go	od O Satisfie	d O Dis	satisfied	O N/A	
	enance of campus:		,) Dissatisfied		N/A
Given you		my aspect of studies t	hat you feel should	have been cov	ered in your	B.E / B.T	ech education program @
Theory con							

Lab courses :	
Is the Vision/ Mission of the Institution relevant to the Society? Please provide Comments	
Yes	
Is the Vision/ Mission of the Department relevant to the Society? Please provide Comments	
Yes.	
What is the gap in "education at Vel Tech Multi Tech" from "expectations of the employe	ers" in the following
1. Knowledge at higher studies: can be improved better.	
2.Skill at working place:	
3.Attitude towards job:	
For the development of the existing students, what co-curricular activities can be encour	aged during their
1. First year:	
2. Second year:	
3. Third year:	
Which companies do you suggest for placement of existing students?	
1.Core: zifo.	
2.SoftwareIT:	
As a graduate of Vel Tech Multi Tech, where do you place your self on the following Indoors: Excellent 3 Good	owing Graduate Attribute Grid
(Rate on your response on the following ledgers, Excellent -3, Good-	Design 1,1 sor s)

S No	Particulars	Rating
1	Apply knowledge on mathematics, science and engineering.	3
2	Identify, formulate, and solve problems.	3
3	Design / develop solutions meeting the requirements.	3
4	Conduct investigations and provide valid conclusions.	3
5	Use modern engineering equipment, software, tools or technology for design and development.	3_
6	Understand societal impact of engineering solutions &Issues.	3
7	Understand and evaluate the sustainability & impact of Professional engineering	
8	Commit to professional and ethical responsibilities.	3
9	Function effectively as an individual and as a member/leader in-diverse teams.	9
10	Communicate Effectively	3
11	Making economic decisions and Manage projects	3
12	Recognize the need for lifelong learning and stay relevant in the profession.	3

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Alumni Feedback

ame:	500	oaui . I							
ddress:	LAKCU	Gam ou	40	9 Vagous	40	10-0			
		NO 51, Melle Street			Sex (tick):		Male o	Female	
Date of Birth: 15 11 20 Telephone Contacts: Residence / Mobile			000		The second second second	A CONTRACTOR OF THE PARTY OF TH		24@ gmail.com	
elephone Contact	9 0 3 0 5	5 402 9		e-mail 2 :	-A-m aday	00510-111-1-1	-,-	,	
DUCATION (U									
tudent ID No:	VM 115 7	9							
Degree: Branch						Year of Graduation		Class of Degree obtained	
B.E.		Biomed	redical Engineerins						
Did you stay in a l	nostel (tick):							Yes / No	
Did any member of		Engineering a	VTMT ((tick) ? Yesn	Nota				
f yes, please list r					1 1 1 1 1				
i yes, piease list i									
		1 11 NOTATE							
Number of times a		nded in VI MI							
EMPLOYMENT	HISTORY:						_		
Are you currently			es 🗹	Noti					
If employed, Pro	vide the following	ng details T	Type of Industry & Name Position(s) Held						
Employment Date				IT & DXC		Associate professional aufluoro Engineer			
Employment Date	2021							100	
Employment Date	2021					doft	wave	Engineer	
Employment Date		ief description)	:			doft	wave	Engineer	
Employment Date 27/5/a Your major Acco	mplishments (br		-			doft	ware	Engineer	
Employment Date 27/5/a Your major Acco			-			deft	wate	Engineer	
Employment Date 27/5/2 Your major Acco	emplishments (br	n Dxc		existing students	if conducted i				
Employment Date 27/5/2 Your major Acco	emplishments (br	n Dxc		existing students	if conducted i				
Employment Date 27 / 5 / a Your major Acco Cla Which value adde	mplishments (br	n D×C	ial to the			n Vel Tech l			
Employment Date 27/5/a Your major Acco Bla Which value adde	ed courses will b	e more benefic	ial to the	e college (to be it	mproved / de	n Vel Tech l			
Your major Acco	mplishments (br	e more beneficere to be develo	ped in th	e college (to be it	nproved / de	n Vel Tech ! veloped) ?	Multi Tec		
Your major Acco Which value adde About the overa 1. Buildings:	ed courses will b	e more beneficere to be develo	ial to the	e college (to be it	mproved / de	n Vel Tech ! veloped) ?			
Your major Acco Which value adde About the overa Library rese	ed courses will be the structure of the	e more beneficere to be develoe	ped in th	e college (to be in	nproved / de isfied (O Dissat	n Vel Tech veloped) ?) N/A isfied	Multi Tec		
Your major Acco Classification of the control of t	ed courses will be all infra-structure Very Good Durces: Very G	e more benefic re to be develo Good Good	ped in the Satisfi	e college (to be in ed Dissat Satisfied	nproved / deisfied (Dissat	n Vel Tech veloped) ?) N/A isfied	Multi Tec		

Lab cours		
Is the Visi	on/ Mission of the Institution relevant to the Society? Please provide Comments	
	Yes	
Is the Visi	on/ Mission of the Department relevant to the Society? Please provide Comments	
	yes	
What is t	he gap in "education at Vel Tech Multi Tech" from "expectations of the employers" in the follow	ving
1.Knowle	dge at higher studies: Lan be bellen	
2.Skill at	working place:	
	towards job:	
For the d	evelopment of the existing students, what co-curricular activities can be encouraged during the	ir
	vear:	
2. Seco	nd year:	
3. Third	d year:	Jargiall
Which co	ompanies do you suggest for placement of existing students?	
1.Core:	Health watch	Hara Harakin
	Am.	
2.Softwar	e/IT:	
	As a graduate of Vel Tech Multi Tech, where do you place your self on the following Graduate (Rate on your response on the following ledgers, Excellent -3, Good-2, Average-1, Po	Attribute Grid or-0)
S No	Particulars	Rating
1	Apply knowledge on mathematics, science and engineering.	3
2	Identify, formulate, and solve problems.	3
3	Design / develop solutions meeting the requirements.	2
4	Conduct investigations and provide valid conclusions.	2
5	Use modern engineering equipment, software, tools or technology for design and development.	3
6	Understand societal impact of engineering solutions &Issues.	3
7	Understand and evaluate the sustainability & impact of Professional engineering	2

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Commit to professional and ethical responsibilities.

9 10

11 12 Function effectively as an individual and as a member/ leader in-diverse teams. Communicate Effectively

Making economic decisions and Manage projects
Recognize the need for lifelong learning and stay relevant in the profession.

To exhibit professional ethics, commitment and leadership qualities.

