## CURRICULUM FEEDBACK - ALUMNI (JUNE-2021)

Please fill the form with utmost care and your responses are very important to us.

Email * srkvsuresh@gmail.com
1. Name of the Alumni *  E SURESH
2. Present Position with Address *  Lecturer
3. Address for Communication *  SRMV Polytechnic College

4. Mobile Number & Whatapp Number *
8124383228
5. Name of the programme studied *
M.Sc Chemistry
Year of Study *
<ul><li>2015-16</li></ul>
2016-17
2017-18
2018-19
2019-20

Used experiential learning, participative learning, and problem-solving methodologies are *
A. Excellent
B. Very Good
O. Good
O. Satisfactory
How is curriculum content support to pursue higher studies, competitive and entrance examinations? *
How is curriculum content support to pursue higher studies, competitive and entrance examinations? *  A. Excellent
A. Excellent
<ul><li>A. Excellent</li><li>B. Very Good</li></ul>
<ul><li>A. Excellent</li><li>B. Very Good</li><li>C. Good</li></ul>
<ul><li>A. Excellent</li><li>B. Very Good</li><li>C. Good</li></ul>

Stra	ategies implemented in teaching-learning and evaluation process is *
0	A. Excellent
•	B. Very Good
0	C. Good
0	D. Satisfactory
The	curriculum ensures overall developments of the youths *
•	A. To a great Extent
0	B. Some extent
0	C. Moderate
$\circ$	D. Little

Overall rating of the curriculum *
A. Excellent
B. Very good
C. Good
D. Average
12. Suggestions for the curriculum refinement: *
Please provide some valuable inputs from your experience.
The curriculum is good

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## **CURRICULUM FEEDBACK - ALUMNI**

**CURRICULUM FEEDBACK - STUDENTS** 

Email harihar	ankanni@gmail.com
	dress * ankanni@gmail.com
Name K. Hari	the Alumni *
	Position with Address * NG RRB EXAMS
2/107 V. Muth	for Communication *  npatti (po)  uri (tk -Dt)

Mob	ile Number & Whatapp Number *
7449	001693
Nam	ne of the Programme studied *
•	B.Voc Automobiles
Year	of Study *
0	2016-2019
•	2017-2020
Used	d Experiential learning, participative learning, and problem - solving methodologies are *
0	Excellent
•	Very Good
0	Good
$\bigcirc$	Satisfactory

How is curriculum content support to pursue higher studies, competitive and entrance examinations *
O To a great extent
Moderate
Sufficient
Not Sufficient
Strategies implemented in teaching - learning and evaluation process is *
Excellent
Very Good
Good
Satifactory
The curriculum ensures overall developments of the youths *
To a great extent
Some extend
Moderate
○ Little

Overall rating of the curriculum *
Excellent
Very Good
Good
Average
Suggestions for the curriculum refinement *
Good

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#### SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE, COIMBATORE - 641 020

#### Feedback on Curriculum by Alumni

Name of the Alumni Member with Ph. No.: Dr. P. Kathirvel

9750299955

E-Mail ID: pkv.phy@psgtech.ac.in

Present Position: Assistant Professor in Physics

Institution with Address: PSG College of Technology, Coimbatore-04

#### Suggestions:

The imperative topics such as vertical and plane motion with angle projections, impulse, conical pendulum, Kinetic theory of gases, kinetic interpretation of temperature, Pascal's law and its applications, Simple harmonic motion related topics and equation of a simple harmonic wave, restoring force, period and frequency, stationary waves, waves and sound wave properties, Transverse and longitudinal waves, speed of sound, principle of superposition of waves, Pressure due to fluid column, effect of gravity on fluid pressure, Viscosity, terminal velocity, critical velocity, Bernoulli's theorem and its applications, Dynamics of uniform circular motion, Centripetal force, example of circular motions (vehicle on level, circular road and banked road), Equilibrium of rigid bodies, rigid body rotation and equations of rotational motion, Moment of inertia, radius of gyration, Calculation of moment of inertia for simple geometrical objects are to be added.

Date: 20. 2. 2020

Signature of the Alumni

[P. KATHEVEL].

### SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGEOF ARTS AND SCIENCE (AUTONOMOUS), DDU-KAUSHAL Kendra COIMBATORE-20

Name of the Candidate

: R. Narendhiranathar

**Email ID** 

: narenramji58@gmail.com

**Present Position** 

: Car Technician

Address for Communication: 4/505, North street, Perumalpalayam post,

Thuraiyur Taluk, Trichy District-621008

Mobile No.

: 7550368717

Name of the Programme studied: B.Voc. Automobiles

Year of Study

2016 - 2019

#### Curriculum Feedback by Alumnus

It's my happiest and proud moment to share my feedback about a learner-centric institution. Sri Ramakrishna Mission Vidyalaya is the incomparable Educational Institution Which enlighten in the life of poorest students. We are satisfied with the course content and it is pertinent in our jobs.

The career-oriented syllabus was quite helpful for us to find out an employment soon after our graduation. We are satisfied with the infrastructure and lab facilities available in the college. This syllabus related to the industrial needed and it helps the students to get placement in a core company. The curriculum covers all the basics of automobile technology.

#### SUGGESTIONS

The curriculum needs to be incorporated with courses like electric vehicle, automotive safety system for the students to cope up with new advanced technologies in the industries.

Date: 20.02.2020.

### Alumni Feedback on Curriculum (UG/PG) - 2018

rogramme: Soual work	Year of Study: 2014	
ame of the Candidate (Optional) :		
1. The curriculum is developed as per the la	atest developments.	
strongly agree	agree	
disagree	strongly disagree	
2. The curriculum is designed so as to enhan	nce the employability.	
strongly agree	agree	- Section 1
disagree	strongly disagree	
3. The courses studied have enhanced the kn	lowledge as well as skills and capabilities.	
strongly agree	agree	
disagree	strongly disagree	
4. Overall rating of the curriculum is good strongly agree	agree	
disagree	strongly disagree	
5. Any other suggestions for the development	of the curriculum:	
Need Ski	Il based training	

## Alumni Feedback on Curriculum - 2018 - 19

Prog	ramme : B.Sc (Elect	ronics and Commu	nication Systems)	Year: 2008
Nam	e of the Candidate	(Optional): Son	vasundarom	
1.	The curriculum i	s developed as per	the latest developments.	
	strongly agree		agree	
	disagree		strongly disagree	
2.	The curriculum is	designed so as to e	enhance the employability.	
	strongly agree		agree	
	disagree		strongly disagree	
3.	The courses studie	ed have enhanced t	ne knowledge as well as skills and	l capabilities.
	strongly agree	1.0	agree	
	disagree		strongly disagree	
4.	Overall rating of the strongly agree	ne curriculum is goo	od agree	
	disagree		strongly disagree	
5.	Any other suggesti	ons for the develop	ment of the curriculum:	
		JOT, A	riduro may be	in troduted-

### Alumni Feedback on Curriculum (2017 - 2018)

amme:	MSC	MATHEMATICS	Year:	2015 - 2016
of the Ca	ndidate (O	otional): VIGNESH.L		
The curr	riculum is d	eveloped as per the latest de	evelopments.	
		eveloped as positive		
strongly	agree		agree	
disagree			strongly disagree	
The curr	riculum is c	lesigned so as to enhance the	e employability.	
strongly	agree		agree	
disagree			strongly disagree	
The cou	rses studie	d have enhanced the knowle	dge as well as skills an	d capabilities.
strongly	agree		agree	
disagree	e		strongly disagree	
		ne curriculum is good	agree	
disagre	e		strongly disagree	
To	enhan	ie the communi	cation skill	, Communicative English
cla	sses ma	y be included.		
	of the Call The current strongly disagree The courstrongly disagree Overall strongly disagree Any off	of the Candidate (On The curriculum is distrongly agree disagree  The curriculum is distrongly agree  disagree  The courses studied strongly agree  disagree  disagree  Any other suggest  To enhance	of the Candidate (Optional): VIGNESH L  The curriculum is developed as per the latest destrongly agree  disagree  The curriculum is designed so as to enhance the strongly agree  disagree  The courses studied have enhanced the knowled strongly agree  disagree  Overall rating of the curriculum is good strongly agree  disagree  Any other suggestions for the development of	The curriculum is developed as per the latest developments.  strongly agree agree  disagree strongly disagree  The curriculum is designed so as to enhance the employability.  strongly agree agree  disagree strongly disagree  The courses studied have enhanced the knowledge as well as skills an strongly agree agree  disagree strongly disagree  Overall rating of the curriculum is good strongly agree agree  disagree strongly disagree  Any other suggestions for the development of the curriculum:  To enhance the communication skill

### Alumni Feedback on Curriculum

Programme: B.S. Computer	Su'enle.	Year: 2017 - 201
Name of the Candidate (Optional) :		
1 The curriculum is developed		
<ol> <li>The curriculum is developed as per t</li> </ol>	the latest developments.	
strongly agree	agree	
disagree	strongly disagree	
2. The curriculum is designed so as to e	nhance the employability.	
strongly agree	agree	
disagree	strongly disagree	
3. The courses studied have enhanced th	ne knowledge as well as skills and c	capabilities.
strongly agree	agree	
disagree	strongly disagree	
4. Overall rating of the curriculum is goo	od	
strongly agree	agree	
disagree	strongly disagree	
5. Any other suggestions for the development	ment of the curriculum:	
Database Maybe	anagement sys	tim
course Maybe	up doited	

### Alumni Feedback on Curriculum (UG/PG) - 2017

Progra	amme: B.Se. M	ATHEMATICS	Year of Stu	dy: 2012 - 2015
Name	of the Candidate (Op	otional): –		
1.	The curriculum is de	eveloped as per the lat	test developments.	
	strongly agree		agree	
	disagree		strongly disagree	
2.	The curriculum is de	esigned so as to enhan	ce the employability.	
	strongly agree		agree	
	disagree		strongly disagree	
3.	3. The courses studied have enhanced the knowledge as well as skills and capabilities.			
	strongly agree		agree	
	disagree		strongly disagree	
4.	Overall rating of the strongly agree	e curriculum is good	agree	
	disagree		strongly disagree	
5.	Any other suggestion	ons for the developmen	nt of the curriculum:	
	one o	or two suk	jects be may b	ne added in
			Entre preneurship	to motivate
	Students	to become	Entrepreneur.	

### Alumni Feedback on Curriculum

Progra	imme: Computer Application	u [vai]	Year: 2016-17		
Name of the Candidate (Optional): R.C. She he					
1.	The curriculum is developed as per the latest developments.				
	strongly agree	agree			
	disagree	strongly disagree			
2.	The curriculum is designed so as to enhance the	employability.			
	strongly agree	agree			
	disagree	strongly disagree			
3.	The courses studied have enhanced the knowled	ge as well as skills and ca	apabilities.		
	strongly agree	agree			
	disagree	strongly disagree			
4.	Overall rating of the curriculum is good				
	strongly agree	agree			
	disagree	strongly disagree			
5.	Any other suggestions for the development of the	e curriculum:			
	Irdustrial Training	can be	woranged.		

### Alumni Feedback on Curriculum

Programme: B. COM CA"	Year: 2015-2016
Name of the Candidate (Optional) :	
The curriculum is developed as per the latest development	nts.
strongly agree agree	
disagree strong	ly disagree
2. The curriculum is designed so as to enhance the employa	bility.
strongly agree agree	
disagree strong	ly disagree
3. The courses studied have enhanced the knowledge as we	ell as skills and capabilities.
strongly agree agree	
disagree strong	ly disagree
4. Overall rating of the curriculum is good strongly agree agree	
disagree strong	ly disagree
5. Any other suggestions for the development of the curricu	ılum:
Introduce the course princip	oles of Mankebing to get
Manisoline related knowledge	in the second year.

### Alumni Feedback on Curriculum

Program	nme: BSc chomist	y.		Year: 2015-16
	of the Candidate (Optiona	V		
1.	The curriculum is develo	pped as per the latest dev	velopments.	
	strongly agree	$\searrow$	agree	
	disagree		strongly disagree	
2.	The curriculum is design	ned so as to enhance the	employability.	
	strongly agree		agree	
	disagree		strongly disagree	
3.	The courses studied hav	e enhanced the knowled	lge as well as skills and o	capabilities.
	strongly agree		agree	
	disagree		strongly disagree	
4.	Overall rating of the curstrongly agree	riculum is good	agree	
	disagree		strongly disagree	

5. Any other suggestions for the development of the curriculum:

\* Add some electrochomisty cripited Projects.