CURRICULUM FEEDBACK - STUDENTS (MAY-2021)

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

Email *
nithishsevanan@gmail.com
Thurishsevarian (wgman.com
Name of the Student: *
Nithish kumar S
Register No *
Write your complete register number:
White your complete register hamson
19PCH010
Mobile Number *
8072584597

AADHAAR NUMBER * 296978248364	
Name of the program studied * B.Sc. Chemistry M.Sc. Chemistry	
Year of Study * ☐ 2018-19 to 2020-21 (3 years) ✓ 2019-20 to 2020-21 (2 years)	

	Depth of course content *
	Excellent
	Very Good
	Good
	Average
1	The extent of coverage of course (syllabi) *
	100%
	95-99%
	90-94%
	80-89%

Applicability/Relevance of curriculum to the real-life situations *
Excellent
Very Good
Good
Average
Field project / Internship / Student Project is road map to enrich basic research skills *
To great extent
✓ Some extend
Moderate Moderate
Little
Little
LITTIE

Overall rating of the curriculum *	
Excellent	
Very good	
Good	
Average	

Please provide your suggestions for the curriculum refinement: *

Intenship at 2nd year may get helpful for future students how to accommodate themselves in a vast area and to gain some basics about field on their study

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CURRICULUM FEEDBACK - STUDENTS

Email * nandhu782003@gmail.com
1. Name of the Candidate * NANDHA KUMAR.
2. Aadhar Number * 3531 1169 8451
3. Name of the Programme studied * B.Voc Automobiles
4. Year of Study * 2018-2021 2019-2022 2020-2023

5. Depth of the Course Content *
D. ExcellentC. Very GoodB. GoodA. Average
6. The extent of coverage of course (Syllabi) *
 100% 95% to 100% 90% to 94% 80% to 89%
7. Applicability/ Relevance of curriculum to the real-life situations *
O. Excellent
C. Very Good
O B. Good
A. Average

8. Field Project/ Internship/ Students Project/ is a road map to enrich basic research skills *
D. To a great extent
C. Some extend
B. Moderate
A. Little
9. Overall rating of the curriculum *
O. Excellent
C. Very Good
B. Good
A. Average

10. Suggestions for the curriculum refinement *

Curriculum refinement process syllabus was good , but we want gain to learn our automobile advanced technology knowledges in our course, We got an opportunity to apply the knowledge of basic Engineering principles in the

field of automotive industries.

We got an exposure to design a system to meet out the desired needs of realistic constraints.

We gain knowledge to troubleshoot and solve the problems in the area of Automotive.

Due to this course, we can able to Coordinate with Multidisciplinary teams, allocate work and manage team to ensure that production deadlines and quality standards of an industry.

We got an experience to prepare procurement and production schedules to be followed on monthly or weekly basis through internship training.

This course gives an opportunity to gain practical knowledge along with experience.

We request you to allocate some time for extracurricular activities.

Some programmable subjects like CADD may be added in syllabus.

Some spoken English classes may be arranged to develop the communication skills.

This employability oriented syllabus is very useful emphasized.

Encourage the students to acquire more software oriented course to improve computer skills.

Kindly organize more entrepreneurship programmes

Kindly continue the communicative English class.

This course encourage internship training, which is very useful for our career.

Students those who complete Diploma in polytechnic college may be permitted to join our course as a lateral entry. Thank you so much for your opportunity to take our feedback.

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SRI RAMAKRISHNA MISSION VIDYALAYA COLLEGE OF ARTS AND SCIENCE (Autonomous), Coimbatore – 641020

Department of Commerce

Feedback on Curriculum by Student's Representative

Name of the Student's Representative : M.Dinesh kumar

Mobile Number : 86677 36937

E-mail ID : dineshkumar809802@gmail.com

Department : Final year B.Com

Institution with Address : Sri Ramakrishna Mission Vidyalaya

College of Arts and Science, Coimbatore.

Suggestions:

Plan to conduct entrepreneurial skill based Training.

Plan to arrange the more industrial visit within the Coimbatore.

Guide to all the students to enrol the Swayam-NPTEL, Spoken Tutorial courses.

Plan to arrange the more placement Training program.

Date: 12.02.2020

Signature

SRI RAMAKRISHNA MISSION VIDHYALAYA COLLEGE OF ARTS AND SCIENCE

COIMBATORE

Name of the Candidate

: Ramesh.S

Email ID

: ramesh15ssrd@gmail.com

Address for Communication: 3/13, South ambalakaran street

Vairichettipalayam(post)

Turaiyur(tk) Trichy-621012

Mobile Number

: 9944385946

Name of the Program Studied: B.Sc Mathematics

Year of Study

: 2017-2020

CURRICULAM FEEDBACK BY STUDENTS

The course "Calculus" is an introduction to learn and apply the principles required to solve engineering problems. It is a mathematical discipline that is primarily concerned with functions, limits, derivatives, and integrals. It has still been able to create a new mathematical system and was used in a variety of applications. Using the process of differentiation, the graph of a function can actually be computed, analysed, and predicted. Among the disciplines that utilize calculus include physics, engineering, economics, statistics, and medicine. It is used to create mathematical models in order to arrive into an optimal solution. Among the physical concepts that use concepts of calculus include motion, electricity, heat, light, harmonics, acoustics, astronomy, and dynamics. In fact, even advanced physics concepts including electromagnetism and Einstein's theory of relativity use calculus. The content of the course is more enough for the undergraduate students.

Suggestion:

The courses "Environmental studies" and "Value education" may be moved to the off-calendar hour and the core papers like Algebra, Calculus, Differential Equations and Trigonometry, Vector Calculus, Fourier Series may be strengthened.

Date: 04.02.2020

S P. Signature

rogramme: B.SC. Mathematics	Year: 2018 - 2019,
Tame of the Candidate (Optional): Bhoxath. S	
1. The depth of the course content is good.	
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 know	vledge as well as skills and capabilities.
strongly agree	agree
disagree	strongly disagree
Overall rating of the curriculum is good strongly agree	agree
disagree	strongly disagree
5. Any other suggestions for the development	of the curriculum:
placement training class	es may be conducted for
The students	

Students' Feedback on Curriculum

Programme: B.SC COMPUTER SCIENCE	Year: 2018 -2019
Name of the Candidate (Optional): Vasanth, T	(16UES035)
1. The depth of the course content is good.	
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 capabilities.
strongly agree	agree
*	
disagree	strongly disagree
4. Overall rating of the curriculum is good	
strongly agree	agree
disagree	strongly disagree
5 A - 1	72

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

Fundamentals of IT may be introduced.

Programme: B-Sc physics		Year: 2017 - 2018
Name of the Candidate (Optional): 15 UPHO14 /	JAYAKUMAR-H	
1. The depth of the course content is good.		
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	lge as well as skills and cap	pabilities.
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		
problem solving prac competitive examinations.	ctice is suggeste	ed to challenge

Progra	mme: Master of Computer Applical	tion	Year: 2017 - 2018
Name	of the Candidate (Optional): As van Ho	.M	
1.	The depth of the course content is good.		
	strongly agree	agree	
	disagree	strongly disagree	
2.	The curriculum is designed so as to enhance	e the employability.	
	strongly agree	agree	
	disagree	strongly disagree	
3.	The courses studied have enhanced the known	wledge as well as skills and c	capabilities.
	strongly agree	agree	7
	disagree	strongly disagree	
4.	Overall rating of the curriculum is good		
	strongly agree	agree	
	disagree	strongly disagree	
5.	Any other suggestions for the development	t of the curriculum:	
	* Orline course may	be introduced	
	* Place - A training	Osea	

Programme: BSC. Com puter. science		Year: 2016 - 201
Name of the Candidate (Optional): Aravind	an R # USE (14 UCS 001)	
1. The depth of the course content is good.		
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 know	ledge as well as skills and o	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 curriculum:	
cyber-security or in	Sormation securi	to may be
included in the comp	uter network	course.

Progr	ramme : B.Sc (Elec	tronics and Comn	nunication Sy	stems)	Year:	LOTAL.	
Name	e of the Candidate	(Optional):	ASUPATH	1.7.			
1.	The depth of the	course content is	good.				
	strongly agree			agree			
	disagree			strongly disagree			
2.	The curriculum i	is designed so as to	o enhance the	employability.			
	strongly agree			agree	1		
	disagree			strongly disagree			
3.	The courses stud	ied have enhanced	d the knowled	lge as well as skills	and capal	oilities.	
	strongly agree			agree			
	disagree	A 1		strongly disagree			
4.	Overall rating of	the curriculum is	good				
	strongly agree	/		agree			
	disagree			strongly disagree			
5.	Any other sugges	stions for the devel	lopment of th	e curriculum:			
		Good	auni	culem.	But	Nood	D.
	Semen			Trial O.	elente	ed Pue	tide
	Papers	for. e	mploy	ablity			

Programme: BSC and MSC PHYSICS		Year: 2015 - 16
Name of the Candidate (Optional): 130PHO22	1-(Prakash. K)	
 The depth of the course content is good. 		
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 know	vledge as well as skills and c	apabilities.
strongly agree	agree	
disagree	strongly disagree	
4. Overall rating of the curriculum is good strongly agree	agree	
disagree	strongly disagree	E.
5. Any other suggestions for the development of	the curriculum:	
1) Practical course to bo	e Strengthened	
2) Experiment on solar included.	cell characteristic	is to be

Students' Feedback on Curriculum (UG / PG)

Programme: MSC Mathematics	Academic Year: 2015 - 2016
Name of the Candidate (Optional): S. Vino	oth .
1. The depth of the course content is good.	
strongly agree	agree
disagree	strongly disagree
2. The curriculum is designed so as to enha	ance the employability.
strongly agree	agree
disagree	strongly disagree
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 curriculum is good	
strongly agree	agree
disagree	strongly disagree
5. Any other suggestions for the developm	ent of the curriculum:
Statistical orien	wated praticals coulse may be
introduced.	