Feedback obtained from Academic Peers on the M. Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

I	Program structure is designed logically
	a) Strongly agree b) Agree c) Disagree
2	Curriculum is relevant to the current local/regional/national/global requirements
	a) Strongly agree b) Agree c) Disagree
3	Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi
	a) Strongly agree b) Agree c) Disagree
4	The curriculum has good balance between theory and application (Practicals)
	a) Strongly agree b) Agree c) Disagree
5	The syllabus of every course is framed logically
	a) Strongly agree b) Agree c) Disagree
6	The syllabus of every course is adequate (neither too heavy nor too light) and is suitable for all levels of students
	a) Strongly agree b) Agree c) Disagree
7	The curriculum has sufficient number of optional/elective papers
	a) Strongly agree b) Agree c) Disagree
8	Sufficient number of skill elective papers are offered in the curriculum
	a) Strongly agree b) Agree c) Disagree

Syllighns of every course contains adequate number of tooles for smally, banks for reference and vehilles
a) Swongly agree b) Agree c) Uncargos
The books prescribed/listed as reference materials are relevant and updated
a) Strongly agree b) Agree 6) Disagree
ons for improvement Ni
e with date:
M. Anchana Selvi
ion: Assistant professor
ent: physics
318. Manudhari nagari chinakallupalli Vaniyambadi

*

2020 2021

Freedback obtained from Academic Peers on the M.Sc. Physics Carriedom (for students admitted from 2017-18 anwards)

	Program structure is designed	lugically	
	a) Strongly agree	h) Agree	c) Disagree
1	Curriculum is relevant to the requirements	current local/region	al/national/global
	a) Strongly agree	b) Agree	c) Disagree
1	Objectives and learning outco and clearly stated in the syllab	omes of every course oi	are well defined
	a) Strongly agree	b) Agree	c) Disagree
	The curriculum has good ba (Practicals)	lance between theory	and application
	a) Strongly agree	b) Agree	c) Disagree
5	The syllabus of every course is	s framed logically	
	a) Strongly agree	b) Agree	c) Disagree
6	The syllabus of every course light) and is suitable for all lev	is adequate (neither vels of students	too heavy nor too
	a) Strongly agree	b) Agree	c) Disagree
7	The curriculum has sufficient	number of optional/o	elective papers
	a) Strongly agree	b) Agree	c) Disagree
9	Sufficient number of skill curriculum	elective papers ar	e offered in the
	a) Strongly agree	b) Agree	c) Disagree

	the second secon	
9	Syllabus of every entries contains adequate number of tooles for specify, books for reference and websites	
	a) Smoughy agree b) Agree c) (Nongree	
10	The books prescribed/listed as reference materials are relevant and updated	
	a) Strongly agree b) Agree c) Droagree	
Suggestions for improvement charge the enamination make pattern		
Signature with date:		
Name	. R. Tharal	
Desig	nation: Assistant professor	
Depa	rement: Physics	
Colle	ge Address: Gjorraga college of arts and General Hushragini.	
	Keish	

Feedback obtained from Academic Peers on the M. Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

ı	Program structure is designed	I logically	
	a) Strongly agree	b) Agree	c) Disagree
2	Curriculum is relevant to th requirements	e current local/region	nal/national/global
	a) Strongly agree	b) Agree	c) Disagree
3	Objectives and learning outcome and clearly stated in the sylla		e are well defined
	a) Strongly agree	b) Agree	c) Disagree
4	The curriculum has good b (Practicals)	alance between theo	ry and application
	a) Strongly agree	b) Agree	c) Disagree
5	The syllabus of every course	is framed logically	
	a) Strongly agree	b) Agree	c) Disagree
6	The syllabus of every cours light) and is suitable for all		r too heavy nor too
	a) Strongly agree	b) Agree	c) Disagree
7	The curriculum has sufficie	nt number of optiona	l/elective papers
	a) Strongly agree	b) Agree	c) Disagree
8	Sufficient number of sk curriculum	ill elective papers	are offered in the
	a) Strongly agree	b) Agree	c) Disagree

*	Syllabus of every course contains adequate number of books for study, books for reference and websites
	a) Strongly agree 11 Agree 17 Progree
10	The books prescribed/listed as reference materials are relevant and updated
	a) Strongly agree b) Agree c) Deagree
Suggest	ions for improvement
	Poduce the Quartum rosethanius Eglas
Gened	Reduce the Quantum routhants Explains ter 1 and Sernetus 2 in the Mise physics.
Signatu	re with date: R. Vourteen
Name:	K. Vengateshan
Designa	ntion: Assurant professor
Departs	ment: Physis
College	Address: 80 Violya Mandri Arts and Science college
	Othanjalai
	Krishnigari - (Ot)

Feedback obtained from Academic Peers on the M.Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

1	Program structure is designed logically
	a) Strongly agree b) Agree c) Disagree
2	Curriculum is relevant to the current local/regional/national/global requirements
	a) Strongly agree b) Agree c) Disagree
3	Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi
	a) Strongly agree b) Agree c) Disagree
4	The curriculum has good balance between theory and application (Practicals)
	a) Strongly agree b) Agree c) Disagree
5	The syllabus of every course is framed logically
	a) Strongly agree b) Agree c) Disagree
6	The syllabus of every course is adequate (neither too heavy nor too light) and is suitable for all levels of students
	a) Strongly agree b) Agree c) Disagree
7	The curriculum has sufficient number of optional/elective papers
	a) Strongly agree b) Agree c) Disagree
8	Sufficient number of skill elective papers are offered in the curriculum
	a) Strongly agree b) Agree c) Disagree

9	Extlabor of every course contains adequate number of books for employ books for reference and reduites
	a) Strongly agree in Agree and extraogree
10	The books prescribed/listed as reference materials are relevant and updated
	a) Strongly agree b) Agree 67 Disagree
Suggest	ions for improvement
	NIL
Signatu	re with date: E. Homathi
Name:	E. Komathi
Designa	ation: Assistant Professor
Depart	ment: physius
College	Address: NH 179A, Marudhar Nagar, churak
	Vaniyambadi.

Feedback obtained from Academic Peers on the M Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

ì	Program structure is designed logically
	a) Strongly agree b) Agree c) Disagree
2	Curriculum is relevant to the current local/regional/national/global requirements
	a) Strongly agree b) Agree c) Disagree
3	Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi
	a) Strongly agree b) Agree c) Disagree
4	The curriculum has good balance between theory and application (Practicals)
	a) Strongly agree b) Agree c) Disagree
5	The syllabus of every course is framed logically
	a) Strongly agree b) Agree c) Disagree
6	The syllabus of every course is adequate (neither too heavy nor too light) and is suitable for all levels of students
	a) Strongly agree b) Agree c) Disagree
7	The curriculum has sufficient number of optional/elective papers
	a) Strongly agree b) Agree c) Disagree
8	Sufficient number of skill elective papers are offered in the curriculum
	a) Strongly agree b) Agree c) Disagree

4	Syllahus of every course contains adequate aumber of books for study, books for reference and vehicles
	at Swangly agents It's Agents (a) or Crongress
10	The books prescribed/listed as reference materials are relevant and updated
	a) Strongly agree b) Agree 6) Dongree
Suggest	tions for improvement
	Nil
Signatu	re with date: N. Revi
Name:	N. Deri
Designa	ation: Assistant professor
Depart	ment: Physics
College	Address: Gjonzaga college of these and s
	for women, Hathampallam, Ka

Feedback obtained from Academic Peers on theM. Sc. Physics Curriculum (for students admitted from 2017-18 onwards)

ı	Program structure is designed logically
	a) Strongly agree b) Agree c) Disagree
2	Curriculum is relevant to the current local/regional/national/global requirements
	a) Strongly agree b) Agree c) Disagree
3	Objectives and learning outcomes of every course are well defined and clearly stated in the syllabi
	a) Strongly agree b) Agree c) Disagree
4	The curriculum has good balance between theory and application (Practicals)
	a) Strongly agree b) Agree c) Disagree
5	The syllabus of every course is framed logically
	a) Strongly agree b) Agree c) Disagree
6	The syllabus of every course is adequate (neither too heavy nor too light) and is suitable for all levels of students
	a) Strongly agree b) Agree c) Disagree
7	The curriculum has sufficient number of optional/elective papers
	a) Strongly agree b) Agree c) Disagree
8	Sufficient number of skill elective papers are offered in the curriculum
	a) Strongly agree b) Agree c) Disagree

16 No.	Nobus of every course contains adequate cambor of books for adv. Books for reference and exhibites
	at Strongly agree he by Agree 6 or Pringers
	he hooks prescribed/listed as reference materials are relevant and polated
	a) Strongly agree b) Agree c) Frongess
Suggestion	as for improvement
	NIL
Signature	with date: M. Asan
Name:	M. Astalakehmi
Designati	on: Assistant professor
Departm	ent: physics
College A	Address: NH 179A, Marudhar Nagar, chirreales
	Vaniyambadi.

ħ