3/										
Teacher's Review on Syllabus (Responses)										
Timestamp	Full Name	Are you currently working in KMSME, CUSAT?		Email ID	Course Outcomes are appropriately designed	Breadth and depth of course content of the syllabus	Relevancy of syllabus for competitive examination	Updating curriculum with Current Trends	Effectiveness of Lab Manuals	Other comments
				aathiramj@gmail.com	3	3	3	3	2	
12-9-2020 15:51:5		Yes		kriparajkg@cusat.ac.in	4	4	4	2	2	Machine design subject is too much vast for a single semester
12-9-2020 18:05:3		Yes	Assistant Professor	bijoydasur@cusat.ac.in	4	4	4	4	4	
35%)	7 Pramod Ramakrishnan	Yes Yes	Assistant Professor Assistant Professor	pramodram.84@cusat.ac. in ayyappankutty@cusat.ac. in	3	3	3	3		Nil
12-11-2020 16:17:4		Yes	Professor	venugopal@cusat.ac.in	3	3	3	3		1. New subject like Electric propulsion, Decarbonisation of shipping, LNG as fuel also shall be included. 2. There are some topics which goes over the head and not of immediate relevance for a support level Engineer. 3. Some more practical sessions in Electrical, Electronics, control systems, Computer hardware and system configuration and trouble shooting also should be included in syllabus.

1

myd-

DIRECTOR KMSME

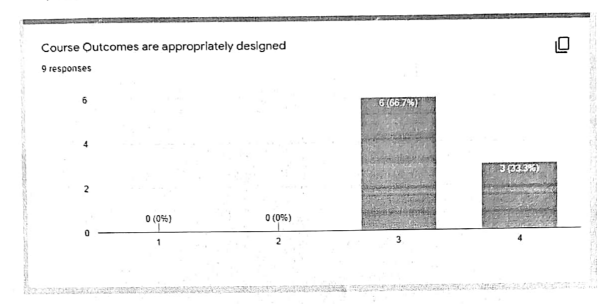
		20	T							,
7			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mailjisgeorge@cusat.ac.i		,				Current trends in shipping industry and advancements in machinery and systems shall be incorporated in the
2-11-2020 17:42:11	Jis George	Yes	Associate Professor	n , , , , ,	4	4	4	] 3	3 4	relevant subjects.
12-14-2020 11:41:11	JAYARANI M A	Yes	Assistant Professor	jayaranikmsme@cusat.ac .in	3	3	3	3	3	
12-15-2020 14:12:31	K M Misha	Yes	Assistant Professor	mishakmsme@cusat.ac.i n	3	3	3	3	3	

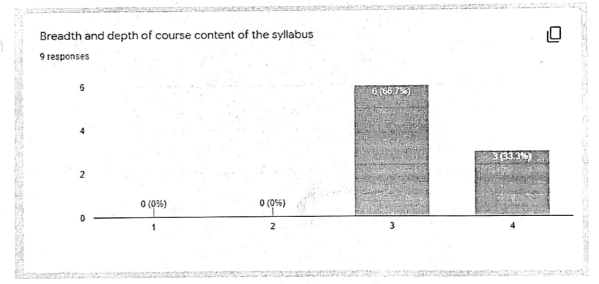


DIRECTOR
Kunjali Marakkar School
of Marine Engineering
Cochin University of Science and Technology
Kochi - 682 022

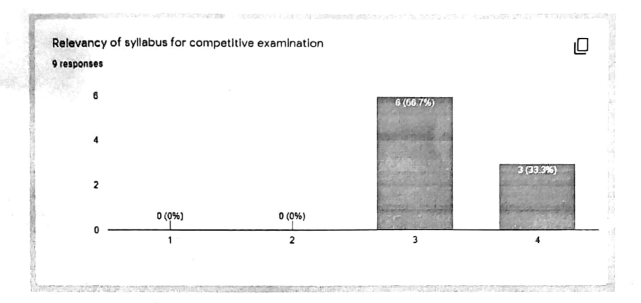
## 1. Teacher's review on syllabus

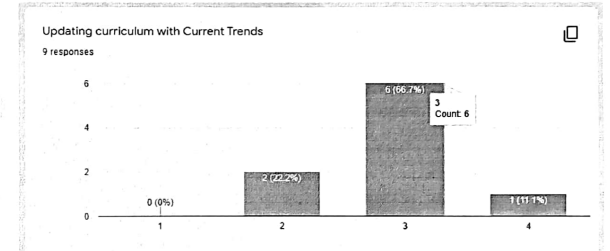
Analysis of teacher's review is given below:

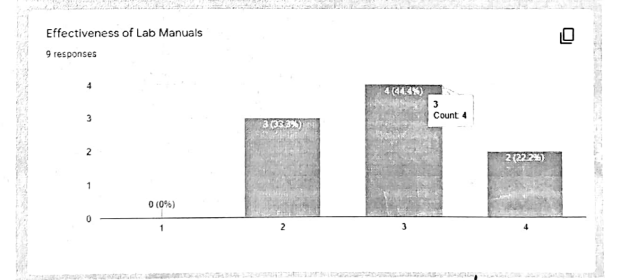




DIRECTOR KMSME







DIRECTOR KMSME