## Analysis of Student's feedback and Action Taken for M. Sc. Oceanography (2015-17) (Apr 2017)

No. of Students: 10

No.	Feedback Question	Excellent	Very Good	Good	Fair	Score %	Action Taken
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	10				100	
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical abilities, skills obtaining etc.	8	2			95	The overall feedback from students were good and hence no action was taken.
3	Choice of electives in terms of their relevance to the specialization streams	5	5			87	
1	Electives offered in relation to the Technological advancements	5	5			87	
5	Flexibility in selecting electives	9	1			97	
6	The course integrates theoretical course concepts with real-world applications	5	5			87	
7	Design of courses in terms of extra learning or self learning needed	4	6			85	
3	Competencies expected out of the course?	7	3			92	
9	Project/assignments/laboratory works related to the course learning outcomes	8	2			95	
10	How would you grade this programme overall?	10				100	

Willi-

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



Head, Department of Physical Oceanography CUSAT, Cochin-16 3

## Analysis of Student's feedback - M. Tech. Ocean Technology (2015-17) (Apr 2017)

No. of Students : 5

No.	Feedback Question	Excellent	Very Good	Good	Fair	Score %	Action Taken
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	5	0	0	0	100	To include more electives in specialized topics in the
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical capabilities, skills obtaining etc.	4	1	0	0	95	future syllabus revision.  To include more electives in specialized topics in the future syllabus revision.
3	Choice of electives in terms of their relevance to the specialization streams	2	3	0	0	85	
4	Electives offered in relation to the Technological advancements	2	3	0	0	85	
5	Flexibility in selecting electives	5	0	0	0	100	
6	The course integrates theoretical course concepts with real-world applications	1	4	0	0	80	
7	Design of courses in terms of extra learning or self learning needed	3	2	0	0	90	
8	Competencies expected out of the course?	4	1	0	0	95	
9	Project/assignments/laboratory works related to the course learning outcomes	5	0	0	0	100	
10	How would you grade this programme overall?	2	3	0	0	85	

Wills-

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



M. Sc. Oceanography (2015-17) IV Semester (Dec 2016 - Apr 2017) (9 Students)

Sl. No.	Programm	ne / Institute	Score
1	Programme		92.75
2	Institute/Department		92.50

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

e - Consulto - Apr. 2017) (9 Stadents) University of Science & Department of Physical Oceanography Kochi-682 016

M. Tech. Ocean Technology (2015-17) IV Semester (Dec 2016-Apr 2017)

Sl. No.	Programme / Institute	Score
1	Programme	91.50
2	Institute/Department	92.00

Number of Students : 5

Trill-

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

Department of Physical Oceanography

\* Kochi-682 016 \*

# Analysis of Student's feedback - M. Sc. Oceanography (2016-18) (Apr 2018)

No. of Students: 13

No.	Feedback Question	Excellen t	Very Good	Good	Fair	Score %	Action Taken
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	11	2	final a succ	n segujorati.	96 ~	The overall feedback from students were good and
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical abilities, skills obtaining etc.	4	9			82	hence no action was taken.
3	Choice of electives in terms of their relevance to the specialization streams	5	6	2		80	
4	Electives offered in relation to the Technological advancements	9	4			92	
5	Flexibility in selecting electives	8	5			90	
6	The course integrates theoretical course concepts with real-world applications	5	7	1		82	
7	Design of courses in terms of extra learning or self learning needed	8	4	1		88	
8	Competencies expected out of the course?	3	5	5		71	
9	Project/assignments/laboratory works related to the course learning outcomes	5	5	3		78	
10	How would you grade this programme overall?	8	4	1		88	

qisilis-

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



#### Analysis of Student's feedback - M. Tech. Ocean Technology (2016-18) (Apr 2018)

No. of Students: 8

No.	Feedback Question	Excellen	Very Good	Good	Fair	Score %	Action Taken
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	7	1	den entres	1 wit. 52; 12;	96	New courses to be introduced in future syllabus
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical capabilities, skills obtaining etc.	6	2			93	revision.
3	Choice of electives in terms of their relevance to the specialization streams	3	5			84	
4	Electives offered in relation to the Technological advancements	4	4			87	
5	Flexibility in selecting electives	5	3			90	
6	The course integrates theoretical course concepts with real-world applications	5	3			90	
7	Design of courses in terms of extra learning or self learning needed	1	6	1		75	
8	Competencies expected out of the course?	4	3	1		84	
9	Project/assignments/laboratory works related to the course learning outcomes	6	2			93	
10	How would you grade this programme overall?	7	1			96	

History

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



M. Sc. Oceanography (2016-18) IV Semester (Dec 2017 - Apr 2018) (14 Students)

Sl. No.	Programme / Institute	Score
1	Programme	85.19
2	Institute/Department	85.57

Vis.15

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

Department of Physical Oceanography

\* Kochi-682 016

M. Tech. Ocean Technology (2016-18) IV Semester (Dec 2017 - Apr 2018)

Sl. No.	Programme / Institute	Score
1	Programme/Course	89.37
2	Institute/Department	85.62

Number of Students

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

University of Science &
Department Kochi-682 016

## Analysis of Student's feedback - M. Sc. Oceanography (2017-19) (Apr 2019)

No. of Students: 11

No.	Feedback Question	Excellen t	Very Good	Good	Fair	Score %	Action Taken
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	2	7	2		75	The Council suprised to note the unprecedented low score for all the categories. However, it was decided
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical abilities, skills obtaining etc.	4	3	3	1	72	to make improvements in all areas mentioned in the feedback.
3	Choice of electives in terms of their relevance to the specialization streams	1	6	3	1	65	
4	Electives offered in relation to the Technological advancements	1	2	5	3	52	
5	Flexibility in selecting electives	1	5	2	2	56	
6	The course integrates theoretical course concepts with real-world applications	1	6	3		63	
7	Design of courses in terms of extra learning or self learning needed	2	5	2	2	65	
8	Competencies expected out of the course?	3	5	2	1	72	
9	Project/assignments/laboratory works related to the course learning outcomes	3	4	4		72	
10	How would you grade this programme overall?	3	7	1		79	

With \_

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



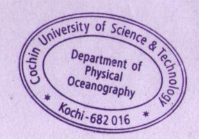
# Analysis of Student's feedback - M. Tech. Ocean Technology (2017-19) (Apr 2019)

No. of Students : 9

No.	Feedback Question	Excellen t	Very Good	Good	Fair	Score %	Action Taken
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	9	ELVARIAN.	the others	is the Salindan	100	More electives to be offered in future syllabus
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical capabilities, skills obtaining etc.	5	4			88	revision.
3	Choice of electives in terms of their relevance to the specialization streams	3	5	1		80	
4	Electives offered in relation to the Technological advancements	7	2			94	
5	Flexibility in selecting electives	6	3			91	
6	The course integrates theoretical course concepts with real-world applications	3	6			83	
7	Design of courses in terms of extra learning or self learning needed	7	2			94	
8	Competencies expected out of the course?	3	6			83	
9	Project/assignments/laboratory works related to the course learning outcomes	4	4	1		83	
10	How would you grade this programme overall?	6	3			91	

Ti-les

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



M. Sc. Oceanography (2017-19) IV Semester (Dec 2018 - Apr 2019) (11 Students)

Sl. No.	Programme / Institute	Score
1	Programme	68.40
2	Institute/Department	80.90

Phills

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

Department of Physical Oceanography

\* Kochi-682 016 \*

M. Tech. Ocean Technology (2017-19) IV Semester (Dec 2018 - Apr 2019)

Sl. No.	Programme / Institute	Score
1	Programme	89.16
2	Institute/Department	72.20

Number of Students : 9

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

Department of Physical Oceanography

\* Kochi-682 016 \*

### Analysis of Student's feedback - M. Sc. Oceanography (2018-20) (Apr 2020)

No. of Students: 15

MAN BOOK

No.	Feedback Question	Excellen t	Very Good	Good	Fair	Score %	Action Taken		
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	6	8	r se <b>1</b> see e		83	Decided to inform teaches on covering the entire syllabus. Objective Based learning should be		
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical abilities, skills obtaining etc.	7	6	2		66	introduced in future curriculum revision. On board programmes have to be strengthened for improving observational capabilities of students.  More flexibility will be given while taking electives.		
3	Choice of electives in terms of their relevance to the specialization streams	10	5	en) les gra		91			
4	Electives offered in relation to the Technological advancements	5	6	3	1	75			
5	Flexibility in selecting electives	5	6	4		76			
6	The course integrates theoretical course concepts with real-world applications	6	4	5		76			
7	Design of courses in terms of extra learning or self learning needed	7	6	1	1	81			
8	Competencies expected out of the course?	5	6	4		76			
9	Project/assignments/laboratory works related to the course learning outcomes	10	2	3		86			
10	How would you grade this programme overall?	9	4	2		86			

Ori. lb

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16



Head, Department of Physical Oceanography CUSAT, Cochin-16 2

## Analysis of Student's feedback - M. Tech. Ocean Technology (2018-20) (Apr 2020)

No. of Students: 6

WE STATE OF

No.	Feedback Question	Excellen t	Very Good	Good	Fair	Score %	Action Taken	
1	The syllabus clearly states course objectives, requirements, procedures and grading criteria	2	to a la ser	3	es francisco. La gradorada	70	New syllabus with learning outcomes to be introduced in future. Grading criteria are given in	
2	Extent of coverage of syllabus in obtaining Programme Outcomes such as knowledge of concept, analytical capabilities, skills obtaining etc.	3	satros raito	2	1	70	academic bulletin.  Full syllabus to be covered and extra classes to be taken if required.	
3	Choice of electives in terms of their relevance to the specialization streams	2	4	enentation	e landario de la granda	83	Apart from fundamental courses, more courses in application to real world problems to be introduced.	
4	Electives offered in relation to the Technological advancements	2	2	2		75		
5	Flexibility in selecting electives	2	2	2		75		
6	The course integrates theoretical course concepts with real-world applications	2	2	1	1	70		
7	Design of courses in terms of extra learning or self learning needed	3	1	2		79		
8	Competencies expected out of the course?	2	2	1	1	70		
9	Project/assignments/laboratory works related to the course learning outcomes	4	1		1	. 83		
10	How would you grade this programme overall?	3	1	2		79		

Original LOAC Committee

IQAC Coordinator

Department of Physical Oceanography
CUSAT, Kochi-16



M. Sc. Oceanography (2018-20) IV Semester (Dec 2019 - Apr 2020) (15 Students)

Sl. No.	Programme / Institute	Score
1	Programme	93.2
2	Institute/Department	89.7

Ar in

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

Department of Physical Oceanography

\* Kochi-682 016 \*

M. Tech. Ocean Technology (2018-20) IV Semester (Dec 2019 - Apr 2020)

Sl. No.	Programme / Institute	Score
1	Programme	92.7
2	Institute/Department	87.5

Number of Students: 7

frill -

IQAC Coordinator
Department of Physical Oceanography
CUSAT, Kochi-16

Department of Physical Oceanography

\* Kochi-682 016