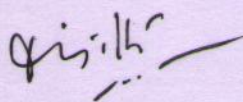


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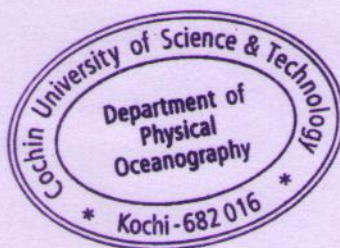
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Action Taken Report on M.Sc. Oceanography and M.Tech Ocean Technology Course 2017

Sl. No.	Major Concerns Raised	Stakeholder	Suggestions	Action Taken
1	Lack of modeling practical in the curriculum	Students, Alumni, Teachers	Need for a more practical based approach in the curriculum	Decided to introduce a practical course on ocean modeling in the curriculum
2	Lesser field exposure to students	Students, Teachers, Parents	Include more field oriented work	Decided to conduct beach and estuarine field trips. Need to explore its inclusion in the syllabus
3	Difficulties in statistical analyses of time-series data	Students, Alumni, Teachers	Conduct a workshop	A workshop was decided to be conducted on time-series analyses techniques



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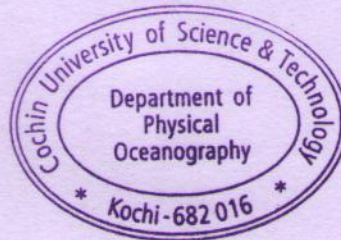
DEPARTMENT OF PHYSICAL OCEANOGRAPHY

Action Taken Report on M.Sc. Oceanography and M.Tech Ocean Technology Course 2018

Sl. No.	Major Concerns Raised	Stakeholder	Suggestions	Action Taken
1	Difficulty in data analyses and visualization tools	Students, Alumni, Teachers	A new course on data analyses methods in oceanographic	Decided that a new course will be introduced in the ongoing syllabus revision related to analyses of ocean data
2	New analyses tools such as R programming and Climate data operator	Students, Alumni, Teachers	A workshop on R programming	Decided to organize a half day workshop on R programming and to explore the option of its inclusion in the syllabus

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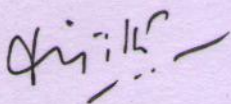
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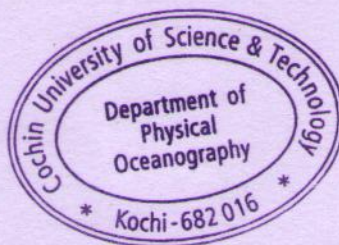
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Action Taken Report on M.Sc. Oceanography and M.Tech Ocean Technology Course 2019

Sl. No.	Major Concerns Raised	Stakeholder	Suggestions	Action Taken
1	Lack of practical sessions in oceanographic tools	Students, Alumni, Teachers	Include more practical sessions as part of the curriculum	Decided to include more practical courses in the syllabus during the revision of the syllabus in 2020
2	Lack of a course on climate and the oceans	Students, Alumni, Teachers	Include a course on ocean and climate in the curriculum	Decided to include a course related to ocean and climate in the syllabus during the revision of the syllabus in 2020



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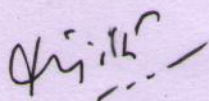
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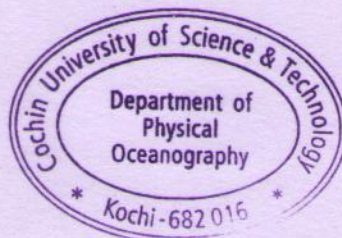
DEPARTMENT OF PHYSICAL OCEANOGRAPHY

Action Taken Report on M.Sc. Oceanography and M.Tech Ocean Technology Course 2020

Sl. No.	Major Concerns Raised	Stakeholder	Suggestions	Action Taken
1	Lack of sufficient working space in the institute	Students, Alumni, Teachers, Employer	Increase the premises of the department	Decided to demand more space in the newly constructed block
2	Lack of new computers and workstations	Students, Alumni, Teachers, Employer	Increase the computing facility in the department	Decided to purchase sufficient computers and workstations using various grants such as KIIFB and state plan grant
3	Lack of a practical course on python and climate data analyses	Students, Alumni, Teachers, Employer	Include a course on python and climate data analyses	Decided to include a course related to python programming and climate data analytic in the syllabus during the revision of the syllabus in 2020



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