

SUNRAISE: Sustainable Natural Resource Use in Arctic and High Moutainous Areas



School of Environmental Sciences Jawaharlal Nehru University, New Delhi, India

Stakeholders' Assessment of Revised and New MPhil (Pre-PhD) Courses

Revised Course

Man and Tropical Forest Ecosystem Function

SNo	Assessment Criteria	Observations
1.	Appropriateness of Course Contents to cater the learning outcomes and skills development of the students at ground level	Course structure includes required content of the subject.
2.	Positioning of courses in Curricula for combining science with practices	Concepts, analysis and research and practical is addressed.
3.	Suitability of Marks Allocated	Marks allocated is fine
4.	Suitability of recommended Teaching Learning Material in context of sustainable mountain development	Recommended teaching materials is relevant to the course content
5.	Suitability of the assessment procedure to support transferable skills among stakeholders	Assessment process of stakeholders both theoretical and hands on practical is well designed
6.	Appropriateness of Course Contents for imparting adequate knowledge of Sustainable Development of Mountain Areas to Students	Suggested lectures and presentation adequately covers the knowledge on SD of mountain areas
7.	Overall Assessment	Good course content

La

Signature Name: Dr. G. Areendran Position: Director-IGCMC & IT Address: WWF-India, New Delhi Email: <u>gareendran@wwfindia.net</u> Phone: +91-011-41504791



SUNRAISE: Sustainable Natural Resource Use in Arctic and High Moutainous Areas



School of Environmental Sciences Jawaharlal Nehru University, New Delhi, India

Stakeholders' Assessment of Revised and New MPhil (Pre-PhD) Courses

Revised Course

Man and Tropical Forest Ecosystem Function

SNo	Assessment Criteria	Observations
1.	Appropriateness of Course Contents to cater the learning outcomes and skills development of the students at ground level	Very good
2.	Positioning of courses in Curricula for combining science with practices	Very good
3.	Suitability of Marks Allocated	Very good
4.	Suitability of recommended Teaching Learning Material in context of sustainable mountain development	Very good
5.	Suitability of the assessment procedure to support transferable skills among stakeholders	Very good
6.	Appropriateness of Course Contents for imparting adequate knowledge of Sustainable Development of Mountain Areas to Students	Very good
7.	Overall Assessment	Very good

Signature

Name: Dr Yogesh Gokhale Position: Senior Fellow and Area Convener – Centre for Forest Mmgt. & Governance Address: The Energy and Resources Institute (TERI), New Delhi Email: <u>yogeshg@teri.res.in</u> Phone: +91-011-24682100