



Co-funded by the Erasmus+ Programme of the European Union





Institute of Architecture and Planning Nirma University

Stakeholders' Assessment of Revised and New B.Arch/ M.Arch/ Phd Courses

Revised/New Course: New Course

Name of Course: Cities and Nature-Based Solutions

SNo	Assessment Criteria	Summative Indicator	Observations
1. 101 e skills (part data i data i ry field	Appropriateness of Course Contents to cater the learning outcomes and skills development of the students at ground level	 Curriculum content align to baseline Survey output Expected skill set as part of learning outcome Assessment frequency prescribe in curriculum 	Analysis Abstract: Course content offers opportunity for the learner to familiarize and improve skills set with URGENT survey objective (part D: EAC/A02/2019) of integration of data and knowledge from across disciplinary fields. Outcomes evaluation through in-class assessment and experience learnings, presentations.
2.	Positioning of courses in Curricula for combining science with practices	 Experimentation credits attach to the defined skill Encouraging the Learning integrated work practices; field visits in hours Reflection evaluation on field visit 	Excellent Analysis Abstract: Course encourages integration of onsite classes with experimentation, collaborative exercise. It number as 67% of engagement hour.
3.	Suitability of Marks Allocated		Dependent component. Separate assessment may not be required.
4.	Suitability of recommended Teaching Learning Material in context of curriculum objective sustainable mountain development	 Encouragement of Off-campus learning Textbook has the instructor recommendation Platform for outside textbook learning (journals, research paper etc) 	Good Analysis Abstract: Pedagogy has the instructor recommendations. Suggested learning materials are from publishers of repute.
5.	Suitability of the assessment procedure to support		Excellent





Co-funded by the Erasmus+ Programme of the European Union





	transferable skills among stakeholders	I has annessident to an	Course mandates experimental learning for infusion of learnings into behavior.
6.	Appropriateness of Course Contents for imparting adequate knowledge of Sustainable Development of Mountain Areas to Students	l of Rovised and New B.	Course promotes universal application of course learning outcome.
7.	Overall Assessment		
8. ity for ve skills	Compatibility between course syllabus and rationale and goals of the project (may sequence as S.no. 1)	Curriculum meets Urgent project theme e.g. urban forestry etc Credits score of the project	Analysis Abstract: Course content offers opportunity for the learner to familiarize and improve skills set with URGENT survey objective (part D: EAC/A02/2019) integration of data and knowledge from across disciplinary fields
		A minimum and A C	Credit score – 3 ECTS
9. Hell y Hell Hearning	Designing the syllabus in collaboration with the relevant stakeholder including members of the project team	 Based on any form of survey Curricula meets national academic policy 	Analysis Abstract Course is designed under URGENT platform consideration.

NB: Observations could be Excellent, Very Good, Good, Fair, Poor

Signature:

Name: Loveleen Garg Position: Chief Planner

Address: GIFT City

Email: Phone: