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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: Environment Design & GIS

| SNo | Assessment Criteria | Summative Indicator | Observations |
|---|---|--|--|
| ty for e skills (part e skills arging mging | 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 emerging ICT tools. 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 38% of engagement hour. Course offers platform for behavioral competency in form interpersonal and human skills through group assignment, which is elemental traits for efficiency in labour market. |
| 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 | Off-campus learning | Excellent Analysis Abstract: Pedagogy has the instructor recommendations. Suggested learning materials are from publishers of repute. |





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| 5. | Suitability of the assessment | S box course time to be on | Excellent |
|----|--|---|--|
| | procedure to support transferable skills among stakeholders | Mirms Malvergity | 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 | B well one back and New E. | Course promotes universal application of course learning outcome. |
| 7. | Overall Assessment | DID # 1811- | |
| 8. | Compatibility between course syllabus and rationale and goals of the project (may sequence as S.no. 1) | 1. Curriculum meets Urgent project theme e.g. urban forestry etc 2. 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) of use of emerging ICT tools. Course offers weightage of 3 ECT |
| 9. | 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 | Excellent Analysis Abstract Course is designed under URGENT platform consideration. |

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

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