

Employer Survey for Design and Review of the Syllabus for 2020-24 Batch

2 responses

Email address

2 responses

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Name of the Respondent

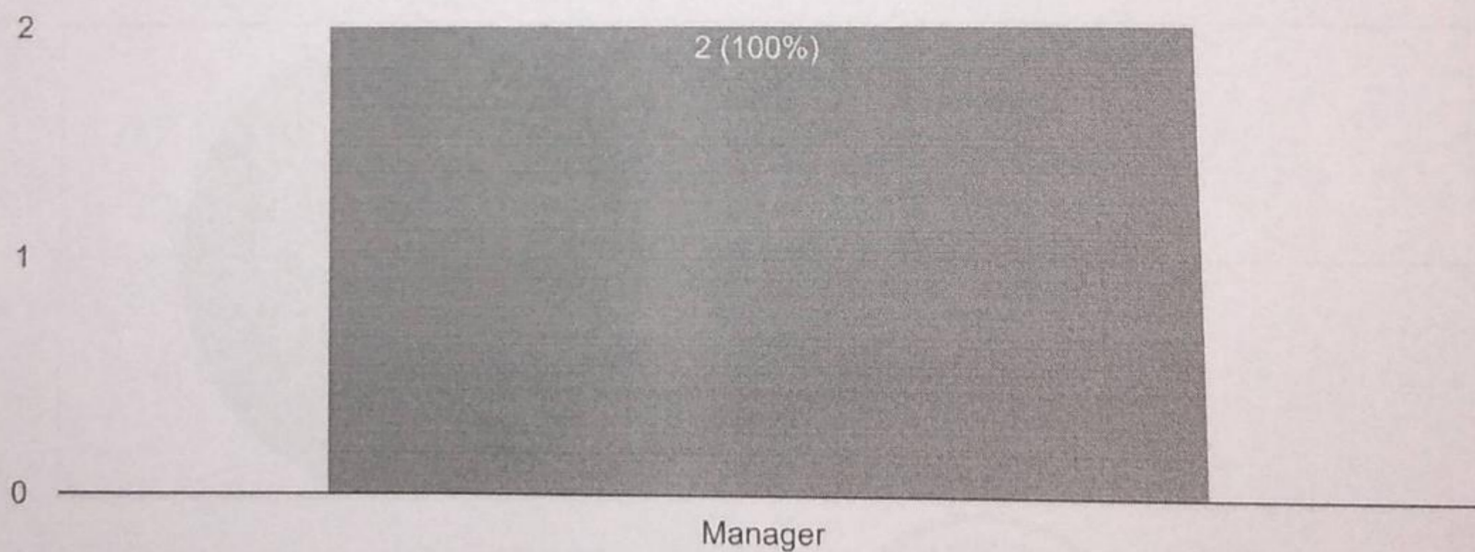
2 responses

Suraj Anande

Ranjeet Bandgar

Current Designation

2 responses



Name of The Organization

2 responses

Siemens

Adani Electricity Mumbai Ltd

1. The syllabus structure is fulfilling industry need, sufficient to bridge the gap between the industry standards and academics

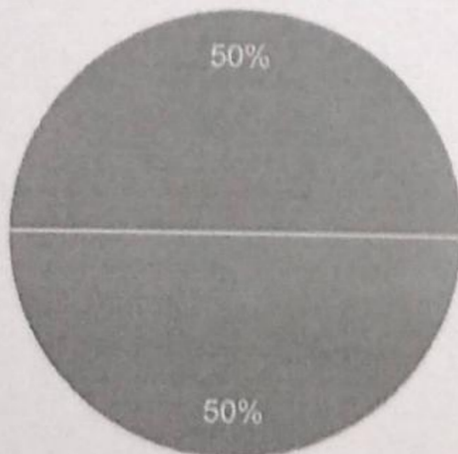
2 responses



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

2. The current Syllabus covers all fundamental courses of electrical engineering

2 responses



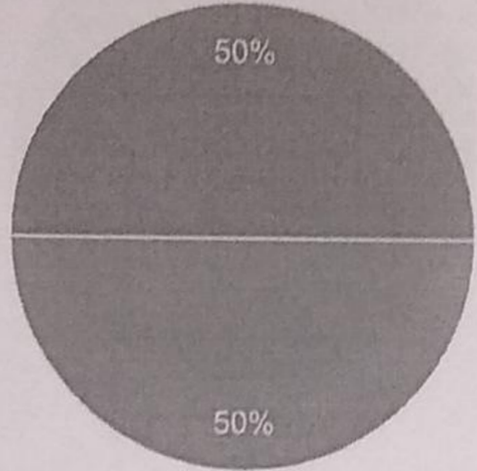
- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly Agree



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3. The Current Syllabus structure covers sufficient courses related to contemporary topics, global/emerging issues and trends in electrical engineering

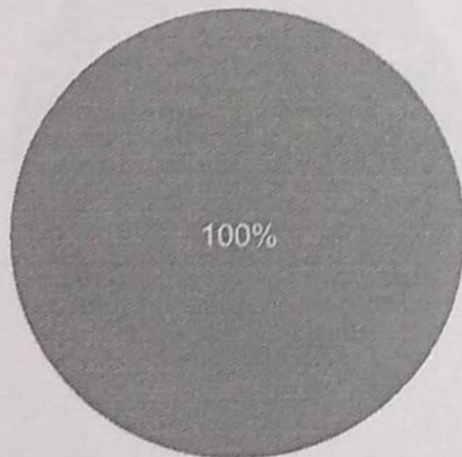
2 responses



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

4. The Current Syllabus structure provides sufficient programme elective to acquire domain specific knowledge

2 responses

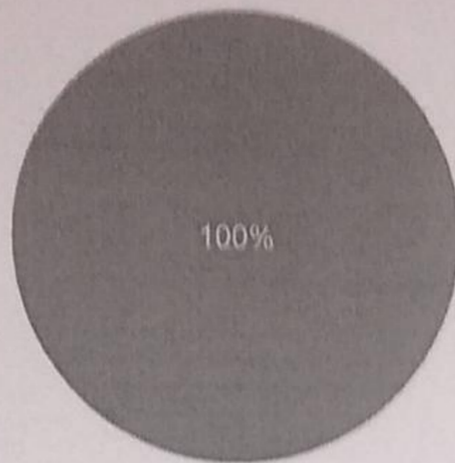


- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree



6. Syllabus structure fulfills the need of providing the hands on experience through laboratories, projects, internships etc

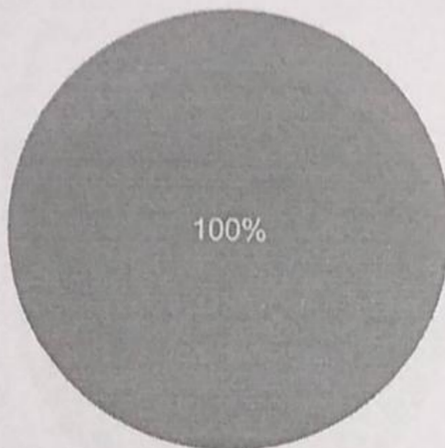
2 responses



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

7. The Specified contact hours are sufficient to complete the coverage of the course syllabus

2 responses



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree



5. The Current Syllabus structure provides sufficient open elective courses to acquire multidisciplinary knowledge

2 responses



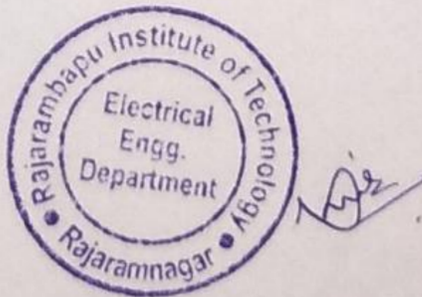
- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

8. The current curriculum structure meets the expectations in terms of learning values, innovation, attitude, analytical abilities, practical orientation to the real life situation

2 responses

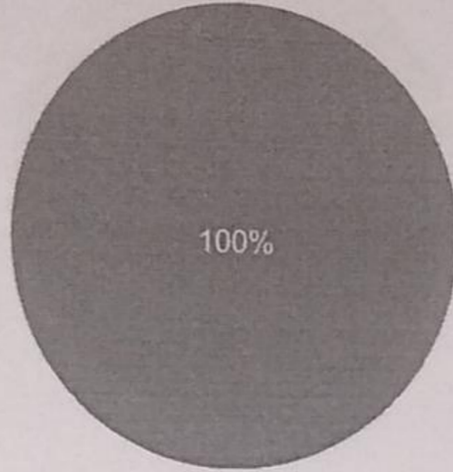


- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly Agree



10. The current syllabus tries to build opportunities in terms of employability such as Jobs, Services and entrepreneurial attitude amongst students.

2 responses



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

11. Any specific change to be made in the curriculum structure (e.g. addition or modification or removal any particular course, change of assessment pattern, change in contact hours of any course etc. Add details of the same)

2 responses

Add digitalization into curriculum as electrical network has already started moving towards it

No need of course code CE2262 -Applied Mechanics. Instead of this course,Add Electromagnetics course.

12. Any additional comment or remark, if any

1 response

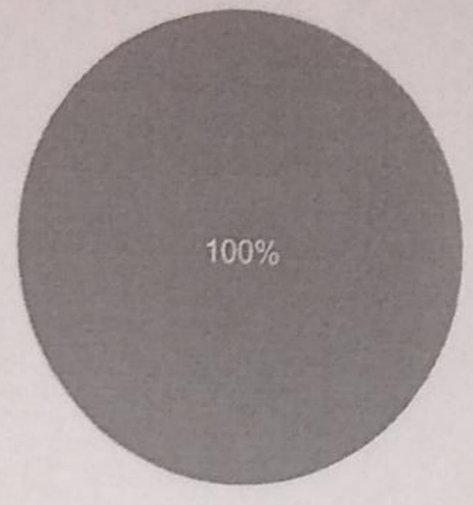
Add Electromagnetics course .& Introduction to FEMM (Finite Element Method Magnetics) software as lab course.



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9. The Evaluation methods mentioned in syllabus structure are sufficient for providing proper assessment.

2 responses



- Strongly disagree
- Disagree
- Neutral
- Agree
- Strongly agree

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