

1.4.1. Action Taken report of the feedback included in the BoS and in the Academic Council Meetings

1. Civil Engineering - 2nd BoS

1. Action Taken Report of the Board of Studies and Academic Council

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NSRIT

1. Action Taken Report of 1st Board of Studies and Academic Council
2. Feedback received from the Stakeholders viz. Industry, Academia, Research Organizations, Alumni, Professional Bodies and others
3. Curriculum under Academic Regulations 2020 from Sem. I through VIII
4. Syllabus for the Semesters I and II
5. Amendments in Academic Regulations 2020

2. Civil Engineering - 3rd BoS

1. Confirmation of the Minutes and Action Taken Report of the Board of Studies

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2021
2. Action Taken Report

No.	Suggestions	Action Taken
1	To split 20CE305 Fluid Mechanics and Hydraulics in to two different courses in Semester III and IV viz. Fluid Mechanics and Hydraulic Machinery	Completed and incorporated in the revised in the proposed presentation.
2	To remove the course on Python Programming (20CS403) and have the theoretical elements in Python Programming Laboratory in Semester IV	
3	To include two courses on Structural Analysis I and II instead of one course on Structural Analysis	Revised in the proposed presentation as Structural Analysis (Regular) and Advanced Structural Analysis in Elective.
4	To interchange Unit I and II syllabus of Building Planning and Drawing	Completed and revised accordingly.

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Director

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3. Computer Science Engineering - 2nd BoS

1. Confirmation of the Minutes and Action Taken Report of the Board of Studies

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NSRIT

1. [Minutes of the 1st Board of Studies \(Click here\)](#)
2. Action Taken Report :
 - All the suggestions given by BoS members are incorporated in Syllabus of Courses in Semester I & II
 - Curriculum for Semester III to VIII
 - Syllabus for the courses of Semester III & IV are formulated

4. Computer Science Engineering - 3rd BoS

1. Confirmation of the Minutes and Action Taken Report of the 2nd Board of Studies

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2022 ([Click here](#))
2. Action Taken Report

No.	Suggestions	Action Taken
1	Operating Systems (Theory & Lab) shall be taught in Semester IV as the prerequisite of it Computer Organization is taught in same semester	All the Suggestions are incorporated
2	Design and Analysis of Algorithms (Theory & Lab) shall be taught in Semester III	
3	Computer Networks (Theory & Lab) shall be moved to Semester V	
4	Rename the course Discrete Mathematical Structures in Semester III to Mathematical Foundations of Computer Science	

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5. Computer Science Engineering (AI & ML)- 1st BoS

1. Confirmation of the Minutes and Action Taken Report of the Board of Studies

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2021 ([Click here](#))
2. Action Taken Report

No.	Suggestions	Action Taken
1	To have separate Board for CSE (AIML) and CSE (DS) program	New BoS for CSE (AIML) and CSE(DS) has been formed as per UGC Guidelines
2	Probability and Statistics with Python in Semester III shall be kept and 2 separate courses viz., Probability and Statistics (Theory) and Python Programming Lab as it gives scope to cover Python Programming exhaustively	Incorporated the suggestions and presented in current draft
3	Members suggested to make titles of Professional Electives as the Generalized ones	Accordingly general courses are floated under Professional Electives; seeking for approval in this BoS

6. Computer Science Engineering (DS)- 1st BoS

1. Confirmation of the Minutes and Action Taken Report of the Board of Studies

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2021 ([Click here](#))
2. Action Taken Report

No.	Suggestions	Action Taken
1	To have separate Board for CSE (AIML) and CSE (DS) program	New BoS for CSE (AIML) and CSE(DS) has been formed as per UGC Guidelines
2	Probability and Statistics with Python in Semester III shall be kept and 2 separate courses viz., Probability and Statistics (Theory) and Python Programming Lab as it gives scope to cover Python Programming exhaustively	Incorporated the suggestions and presented in current draft
3	Members suggested to make titles of Professional Electives as the Generalized ones	Accordingly general courses are floated under Professional Electives; seeking for approval in this BoS

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7. Electronics & Communication Engineering - 2nd BoS

1. Action Taken Report of 1st Board of Studies and Academic Council

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NSRIT

1. Action Taken Report of 1st Board of Studies and Academic Council
2. Feedback received from the Stakeholders viz. Industry, Academia, Research Organizations, Alumni, Professional Bodies and others
3. Curriculum under Academic Regulations 2020 from Sem. I through VIII
4. Syllabus for the Semesters I and II
5. Amendments in Academic Regulations 2020

8. Electronics & Communication Engineering - 3rd BoS

1. Confirmation of the Minutes and Action Taken Report of the 2nd Board of Studies (1 of 2)

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2021 ([Click here](#))
2. Action Taken Report

No.	Suggestions	Action Taken
1	Member suggested to explore the possibilities of mapping of the other POs than the existing POs in all courses based on the scope of the content	Revisited the POs mapping meticulously in line with the core philosophy of OBE and updated wherever it is necessary.
2	Member suggested not to include B. Tech Honor Courses in Professional Electives or Open Electives	Corrected and presented in the proposed syllabus.
3	Member suggested to give the List of Minor Specialization courses to other department students	Completed and presented. Also, it is reflected in all other curriculum too.
4	Member suggested to check the difficulty level in the III Sem Courses	Based on feedback received from the students during semester III, the students are comfortable and cope up with the syllabi.

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9. Electrical & Electronics Engineering - 2nd BoS

1. Action Taken Report of 1st Board of Studies and Academic Council

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NSRIT

1. Action Taken Report of 1st Board of Studies and Academic Council
2. Feedback received from the Stakeholders viz. Industry, Academia, Research Organizations, Alumni, Professional Bodies and others
3. Curriculum under Academic Regulations 2020 from Sem. I through VIII
4. Syllabus for the Semesters I and II
5. Amendments in Academic Regulations 2020

10. Electrical & Electronics Engineering - 3rd BoS

1. Confirmation of the Minutes and Action Taken Report of the Board of Studies

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2021 ([Click here](#))
2. Action Taken Report

No.	Suggestions	Action Taken
1	Panel suggested to either go with general courses or basic courses for minor subjects	Completed and incorporated in the revised proposed curriculum presentation.
2	Panel suggested to add advance courses on power electronics, power quality, grid integration of renewable energy sources.	Completed and incorporated in the revised proposed curriculum presentation.
3	Panel suggested to split experiments in "20EESO1 - MATLAB" into 2 sections i.e., theory and introduction as first part and practical experiments as second part.	As per suggestions, experiment are categorized into 2 parts (1st part as theory and introduction and 2nd part as practical examination) and is reflected in the syllabus

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11. Mechanical Engineering - 2nd BoS

1. Action Taken Report of 1st Board of Studies and Academic Council

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NSRIT

1. Action Taken Report of 1st Board of Studies and Academic Council
2. Feedback received from the Stakeholders viz. Industry, Academia, Research Organizations, Alumni, Professional Bodies and others
3. Curriculum under Academic Regulations 2020 from Sem. I through VIII
4. Syllabus for the Semesters I and II
5. Amendments in Academic Regulations 2020

12. Mechanical Engineering –3rd BoS

1. Confirmation of the Minutes and Action Taken Report of the 2nd Board of Studies

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NSRIT

1. Minutes of the 2nd Board of Studies held on July 31, 2021 ([Click here](#))
2. Action Taken Report

No.	Suggestions	Action Taken
1	Panel Suggested to add the APT program, G&M Codes and Manual Part Programme in "20MESO2- Computer Numerical Control Programming" under Skill Oriented Course which is in IV semester	Modified as per the suggestion and incorporated in the present version.

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