

SWAMI VIVEKANANDA BLOCK

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SCHOOL OF MECHANICAL ENGINEERING

Consolidated Feedback Analysis Report

A.Y.2020-2021 (1st Semester)

M.Tech (Machine Design) Students Feedback

1. The course content has examples for better understanding (scale 1 to 5, where 1-low rating, 5high rating)

2. The course exposed you to new knowledge and practices (scale 1 to 5, where 1-low rating, 5high rating)

3. The course outcomes and objectives of the syllabi are well defined and clear (scale 1 to 5, where 1-low rating, 5-high rating)

4. The course topics were arranged in sequential and connected well (scale 1 to 5, where 1-low rating, 5-high rating)

5. The course content addresses the self-learning concepts (scale 1 to 5, where 1-low rating, 5-high rating)

6. The learning material, theory/practical sessions were relevant to the course outcomes (scale 1 to 5, where 1-low rating, 5-high rating)

7. After the completion of this course, you will be able to solve analyze real-life problems related to this course (scale 1 to 5, where 1-low rating, 5-high rating)

8. This course has given you enough understanding to take next level courses (scale 1 to 5, where 1-low rating, 5-high rating)





Introduce the examples on the course contents to understand the topics better.



Introduce the examples and new concepts on the course contents to emphasize the course better.

Course Name: Advanced Mechanics of Materials (M20TI0102)





Dr. K. S. Narayanaswamy Director School of Mechanical Engineering

Course Name: Advanced Mechanical Vibrations (M20TI0101)

Course Name: Computer Aided Engineering (M20TI0103)



Would contain the self-learning topics for enhancing the continuous learning process.

Course Name: Synthesis and Analysis of Mechanisms (M20TIS112)



Redefine the course outcomes and objectives rearrange and the contents.

Dr. K. S. Narayanaswamy Director School of Mechanical Engineering

Course Name: Design Thinking (M20TI0104)



Even more examples can be included and next level learning can be enhanced in better way.

8 Dr. K. S. Narayanaswamy Director School of Mechanical Engineering



SCHOOL OF MECHANICAL ENGINEERING

Consolidated Feedback Analysis Report

A.Y.2020-2021 (2nd Semester)

M.Tech (Machine Design) Students Feedback

1. The course content has examples for better understanding (scale 1 to 5, where 1-low rating, 5high rating)

2. The course exposed you to new knowledge and practices (scale 1 to 5, where 1-low rating, 5high rating)

3. The course outcomes and objectives of the syllabi are well defined and clear (scale 1 to 5, where 1-low rating, 5-high rating)

4. The course topics were arranged in sequential and connected well (scale 1 to 5, where 1-low rating, 5-high rating)

5. The course content addresses the self-learning concepts (scale 1 to 5, where 1-low rating, 5-high rating)

6. The learning material, theory/practical sessions were relevant to the course outcomes (scale 1 to 5, where 1-low rating, 5-high rating)

7. After the completion of this course, you will be able to solve analyze real-life problems related to this course (scale 1 to 5, where 1-low rating, 5-high rating)

8. This course has given you enough understanding to take next level courses (scale 1 to 5, where 1-low rating, 5-high rating)



Course Name: Advanced Engineering Materials (M20TI0201)

Introduce the examples and new concepts on the course contents to emphasize the course better.



Introduce the examples on the course contents to understand the topics better.

Course Name: Design for Manufacture, Assembly and Environment (M20TI0203)



Would have contain the practice examples for solving the real life problems.

Dr. K. S. Narayanaswamy Director School of Mechanical Engineering





Self-learning topics to be added in the course to extend the further learning process.

Course Name: Vehicle Dynamics (M20TIS212)



Redefine the course outcomes and objectives and rearrange the contents

ର Dr. K. S. Narayanaswamy

Director School of Mechanical Engineering



Course Name: Additive Manufacturing (M20TIS221)

Analyse and Solve the real life problems related to the course need to updated.

School of Civil Engineering, REVA University FACULTY COURSE END FEEDBACK ANALYSIS REPORT

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SI No	Parameters
1	The course content has examples for better understanding
2	The course exposed you to new knowledge and practices
3	The course outcomes and objectives of the syllabi are well defined and
	clear
4	The course topics were arranged in sequential and connected well
5	The course content addresses the self-learning concepts
6	The learning material, theory/practical sessions were relevant to the
	course outcomes
7	After the completion of this course, you will be able to solve analyze
	real-life problems related to this course
8	This course has given you enough understanding to take next level
	courses

CONSOLIDATED ANALYSIS REPORT OF COURSE END FEEDBACK OF FACULTY 1st SEMESTER OF THE YEAR 2020-21



Sl	year	Subject	Parameter	Action Taken
No				
1.	2020- 21	Introduction to Data Science	The course exposed you to new knowledge and practices	By re framing the syllabus its made helpful to the students so that they are able to Expose to industrial Standards
2	2020- 21	IoT and Applications	The course content addresses the self-learning concepts	Online courses were advised and encouraged
3	2020- 21	Differential Equations and Linear Algebra	After the completion of this course, you will be able to solve analyze real-life problems related to this course	When compared to other subjects its slightly less hence The syllabus is this subject was reframed and real life applicable numerical were added. software's were taught



School of Civil Engineering, REVA University

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TY COURSE END FEEDBACK ANALYSIS REPORT

Sl No	Parameters
1	The course content has examples for better understanding
2	The course exposed you to new knowledge and practices
3	The course outcomes and objectives of the syllabi are well defined and clear
4	The course topics were arranged in sequential and connected well
5	The course content addresses the self-learning concepts
6	The learning material, theory/practical sessions were relevant to the course outcomes
7	After the completion of this course, you will be able to solve analyze real-life problems related to this course
8	This course has given you enough understanding to take next level courses

CONSOLIDATED ANALYSIS REPORT OF COURSE END FEEDBACK OF FACULTY 2nd SEMESTER OF THE YEAR 2020-21



Sl No	year	Subject	Parameter	Action Taken
1.	2020- 21	BASIC ELECTRICAL & ELECTRONICS	The course outcomes and objectives of the syllabi are well defined and clear	The objective and the outcomes are rearranged based on syllabus
2	2020- 21	Applied Chemistry	The course exposed you to new knowledge and practices	By re framing the syllabus its made helpful to the students so that they are able to Expose to industrial Standards



School of Civil Engineering, REVA University

2020-21

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SI No	Parameters
1	The course content has examples for better understanding
2	The course exposed you to new knowledge and practices
3	The course outcomes and objectives of the syllabi are well defined and clear
4	The course topics were arranged in sequential and connected well
5	The course content addresses the self-learning concepts
6	The learning material, theory/practical sessions were relevant to the course outcomes
7	After the completion of this course, you will be able to solve analyze real-life problems related to this course
8	This course has given you enough understanding to take next level courses

CONSOLIDATED ANALYSIS REPORT OF COURSE END FEEDBACK OF FACULTY 3rd SEMESTER OF THE YEAR 2020-21



SI No	year	Subject	Parameter	Action Taken
1	2020-21	Laplace Transform and Fourier series	This course has given you enough understanding to take next level courses	The syllabus is reframed in such a way that all the other designs can be easily solved by knowing the foundational topics
3	2020-21	Applied Surveying	The learning material, theory/practical sessions were relevant to the course outcomes	Practical examples are incorporated and technical talks related to topic is organized



School of Civil Engineering, REVA University

2020-21

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SI No	Parameters
1	The course content has examples for better understanding
2	The course exposed you to new knowledge and practices
3	The course outcomes and objectives of the syllabi are well defined and clear
4	The course topics were arranged in sequential and connected well
5	The course content addresses the self-learning concepts
6	The learning material, theory/practical sessions were relevant to the course outcomes
7	After the completion of this course, you will be able to solve analyze real-life problems related to this course
8	This course has given you enough understanding to take next level
	courses

CONSOLIDATED ANALYSIS REPORT OF COURSE END FEEDBACK OF FACULTY 4th SEMESTER OF THE YEAR 2020-21



Sl No	year	Subject	Parameter	Action Taken
1	2020-21	Probability and Sampling Theory	This course has given you enough understanding to take next level courses	The syllabus is reframed in such a way that all the other designs can be easily solved by knowing the foundational topics
2	2020-21	Structural Analysis	The course content addresses the self- learning concepts	Practical examples are incorporated and technical talks related to topic is organized
3	2020-21	Rural Infrastructure development	The course exposed you to new knowledge and practices	To enhance the knowledge of students students were taken to field visits, mini projects were done to understand the concept better



school of Civil Engineering, REVA University FACULTY COURSE END FEEDBACK ANALYSIS REPORT

2020-21

SI No	Parameters
1	The course content has examples for better understanding
2	The course exposed you to new knowledge and practices
3	The course outcomes and objectives of the syllabi are well defined and clear
4	The course topics were arranged in sequential and connected well
5	The course content addresses the self-learning concepts
6	The learning material, theory/practical sessions were relevant to the course outcomes
7	After the completion of this course, you will be able to solve analyze real-life problems related to this course
8	This course has given you enough understanding to take next level
	courses

CONSOLIDATED ANALYSIS REPORT OF COURSE END FEEDBACK OF FACULTY 5th SEMESTER OF THE YEAR 2020-21



Sl No	year	Subject	Parameter	Action Taken
1	2020-21	Town and Country Planning	This course has given you enough understanding to take next level courses	The syllabus is reframed in such a way that all the other designs can be easily solved by knowing the foundational topics
2	2020-21	Design Of Earthquake Resistant Structures	After the completion of this course, you will be able to solve analyze real-life problems related to this course	When compared to other subjects its slightly less hence The syllabus is this subject was reframed and real life applicable numerical were added. software's were taught
3	2020-21	Non Destructive Testing	The course exposed you to new knowledge and practices	To enhance the knowledge of students were taken to field visits, mini projects were done to understand the concept better



UNIVERSITY School of Civil Engineering, REVA University FACULTY COURSE END FEEDBACK ANALYSIS REPORT

2020-21

SI No	Parameters
1	The course content has examples for better understanding
2	The course exposed you to new knowledge and practices
3	The course outcomes and objectives of the syllabi are well defined and clear
4	The course topics were arranged in sequential and connected well
5	The course content addresses the self-learning concepts
6	The learning material, theory/practical sessions were relevant to the course outcomes
7	After the completion of this course, you will be able to solve analyze real-life problems related to this course
8	This course has given you enough understanding to take next level courses

CONSOLIDATED ANALYSIS REPORT OF COURSE END FEEDBACK OF FACULTY 6th SEMESTER OF THE YEAR 2020-21





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