

**S.E.A. COLLEGE OF ENGINEERING & TECHNOLOGY****Department of Mechanical Engineering****Faculty Feed Back on Curriculum**

(To be submitted by the faculty member)

NAME OF FACULTY MEMBER: SENTHIL VADIVU . SDEPARTMENT: ChemistryDESIGNATION: Asst ProfessorDATE OF JOINING: 03.10.2023ACADEMIC YEAR: 2022-23

The questioner is intended to collect information relating to your satisfaction towards the curriculum teaching, learning and evaluation after the introduction of CBCS

Curriculum Teaching, Learning And Evaluation		YES	NO
1	Syllabus is Suitable to the course	✓	
2	Aims and objective of the syllabus are well defined and clear to teachers and faculty	✓	
3	Course content is followed by corresponding reference books	✓	
4	The Syllabus has a right balance between theory and practical aspects		✓
5	The program of studies carries sufficient number of Optional Papers	✓	
6	Curriculum satisfies the industrial requirement and has a provision for provisional development		✓
7	Are you satisfied with the methods of internal assessment	✓	
8	The Curriculum has been updated from time to time	✓	
9	Suggestion for Improvement in curriculum design and development	✓	
10	Departmental level subject expert committee meeting to review for syllabus		✓


  
Signature of Faculty

**S.E.A. COLLEGE OF ENGINEERING & TECHNOLOGY**

**Department of Mechanical Engineering**

**Faculty Feed Back on Curriculum**

(To be submitted by the faculty member)

NAME OF FACULTY MEMBER: *Ravindra . K S*

DEPARTMENT: *Chemistry*

DESIGNATION: *Asst. Professor*

DATE OF JOINING:

ACADEMIC YEAR: *2022 - 23*

The questioner is intended to collect information relating to your satisfaction towards the curriculum teaching, learning and evaluation after the introduction of CBCS

Curriculum Teaching, Learning And Evaluation		YES	NO
1	Syllabus is Suitable to the course	✓	
2	Aims and objective of the syllabus are well defined and clear to teachers and faculty	✓	
3	Course content is followed by corresponding reference books	✓	
4	The Syllabus has a right balance between theory and practical aspects		✓
5	The program of studies carries sufficient number of Optional Papers	✓	
6	Curriculum satisfies the industrial requirement and has a provision for provisional development	✓	
7	Are you satisfied with the methods of internal assessment	✓	
8	The Curriculum has been updated from time to time	✓	
9	Suggestion for Improvement in curriculum design and development	✓	
10	Departmental level subject expert committee meeting to review for syllabus		✓

*[Signature]*  
Signature of Faculty

**S.E.A. COLLEGE OF ENGINEERING & TECHNOLOGY**  
**Department of Mechanical Engineering**  
**Faculty Feed Back on Curriculum**  
(To be submitted by the faculty member)

NAME OF FACULTY MEMBER: Balaji Shiva M

DEPARTMENT: Mech

DESIGNATION: Asst. prof

DATE OF JOINING: 04/08/2012

ACADEMIC YEAR: 2022-23

The questioner is intended to collect information relating to your satisfaction towards the curriculum teaching, learning and evaluation after the introduction of CBCS

Curriculum Teaching, Learning And Evaluation		YES	NO
1	Syllabus is Suitable to the course	✓	
2	Aims and objective of the syllabus are well defined and clear to teachers and faculty	✓	
3	Course content is followed by corresponding reference books	✓	
4	The Syllabus has a right balance between theory and practical aspects		✓
5	The program of studies carries sufficient number of Optional Papers	✓	
6	Curriculum satisfies the industrial requirement and has a provision for provisional development	✓	
7	Are you satisfied with the methods of internal assessment	✓	
8	The Curriculum has been updated from time to time	✓	
9	Suggestion for Improvement in curriculum design and development	✓	
10	Departmental level subject expert committee meeting to review for syllabus		✓

  
Signature of Faculty

# S.E.A. COLLEGE OF ENGINEERING & TECHNOLOGY

## Department of Mechanical Engineering

### Faculty Feed Back on Curriculum

(To be submitted by the faculty member)

NAME OF FACULTY MEMBER: Dr. Narcen Kumar A

DEPARTMENT: physics

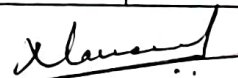
DESIGNATION: Assistant professor

DATE OF JOINING: 15-09-22

ACADEMIC YEAR: 2022 - 23

The questioner is intended to collect information relating to your satisfaction towards the curriculum teaching, learning and evaluation after the introduction of CBCS

Curriculum Teaching, Learning And Evaluation		YES	NO
1	Syllabus is Suitable to the course	✓	
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9	Suggestion for Improvement in curriculum design and development	✓	
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**S.E.A. COLLEGE OF ENGINEERING & TECHNOLOGY****Department of Mechanical Engineering****Faculty Feed Back on Curriculum**

(To be submitted by the faculty member)

NAME OF FACULTY MEMBER: **ANUPAMA C**DEPARTMENT: **PHYSICS**DESIGNATION: **Asst professor**DATE OF JOINING: **24-04-2014**ACADEMIC YEAR: **2022-23**

The questioner is intended to collect information relating to your satisfaction towards the curriculum teaching, learning and evaluation after the introduction of CBCS

Curriculum Teaching, Learning And Evaluation		YES	NO
1	Syllabus is Suitable to the course	✓	
2	Aims and objective of the syllabus are well defined and clear to teachers and faculty	✓	
3	Course content is followed by corresponding reference books	✓	
4	The Syllabus has a right balance between theory and practical aspects		✓
5	The program of studies carries sufficient number of Optional Papers	✓	
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8	The Curriculum has been updated from time to time	✓	
9	Suggestion for Improvement in curriculum design and development	✓	
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