

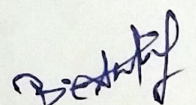
TEACHER FEED BACK

Name	B. Aathi	Department	CSE
Subject	DBMS	Year/Section	IV - B
Academic Year	2023 - 24	Semester	II

Grade the degree to which the prescribed syllabus and curriculum augments their defined objectives with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Relevance of syllabus to course	3
2	Extent to which syllabus meets its defined learning objectives	3
3	Extent to which the syllabus augments new pedagogies in teaching	3
4	Extent to which syllabus augments field visits/ internships	2
5	Relevance of text books/reference books to the prescribed syllabus	3
6	Extent to which course content meet industrial requirement	3
7	Extent to which course content satisfy the needs of follow-on courses	2
8	Extent to which course content help student in employment	3
9	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Comments if any:


Signature

STUDENT FEED BACK

Name	C. Chandrika	Department	CSE
Roll No	21VE1A0579	Year/Section	IV - B
Academic Year	2024-2025	Semester	I

Grade the degree to which the syllabus augments course in attaining their defined objectives with
(a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

S.No	Content	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5
1	Relevance of credits to the course in the curriculum	3	2	3	3	3
2	Extent to which the syllabus of the course meets their objectives laid down	2	3	3	3	2
3	Dimension of syllabus in relation to student's capabilities	2	2	3	3	3
4	Extent to which the syllabus augments theory with its practical application	2	2	3	3	3
5	Extent to which course supports self-learning	2	3	3	3	3
6	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	2	2	3	3	3
7	Relevance of the electives offered in curriculum in the technological perspective (III-year, IV-year)	3	3	3	3	2

Comments if any:

EMPLOYER FEED BACK

Employer	K. Kavitha	Mobile	9948040454
Company	LED SOC Technologies Ltd.	E mail	Kavitha3@gmail.com
Address	Bangalore Karnataka		

Grade the degree to which the prescribed syllabus in curriculum augments the needs of the industry with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Curriculum effectiveness towards the development of entrepreneurship	2
2	Curriculum contribution in placements	2
3	Curriculum fulfillment in attaining real time industry requirement	2
4	Curriculum effectiveness in improving planning and organizational skills	2
5	Curriculum impact in enhancing technical knowledge and skill Set	2
6	Curriculum effectiveness in building leadership qualities and team spirit	3
7	Curriculum support in enhancing communication skills	3
8	Extent to which the curriculum enhances managerial skills and finance handling capabilities	2
9	Extent to which curriculum supports modern tool usage	2
10	Extent to which curriculum cosset engineering fundamentals and problem solving capabilities for the student	2

Comments if any:

ALUMNI FEED BACK

Name	E. Bhargav	Dept	ECF
Roll No	18VE1AP0115	Batch	2019-2023
Address	B. Bandlaguda Hyd		
E mail	Bhargav123@gmail.com	Mobile	9963567816

Career Information:

Company/ University/ Entrepreneur	Designation/Degree/License	Address
DSK Softwares	Software Tester	KPHB Colony Hyd.

Grade the degree to which the prescribed syllabus in curriculum augments the career growth, higher education and entrepreneurship with (a). **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Extent to which syllabus and curriculum augments the technical skill set and communication skills.	3
2	Extent to which syllabus and curriculum meets the current job requirements	2
3	Extent to which syllabus and curriculum augments for higher education	2
4	Extent to which syllabus and curriculum enhances problem solving skills and modern tool usage for real time engineering	2
5	Extent to which syllabus and curriculum augments managerial skills and finance handling capability	3
6	Curriculum fulfillment in attaining real time industry requirement	3
7	Curriculum effectiveness in improving planning and organizational skills	2
8	Curriculum effectiveness in building leadership qualities and team spirit	2
9	Curriculum support in enhancing communication skills	3
10	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Sno	Suggestions
1	Can you Specify tools / Novel Technologies that would augment existing curriculum?
2	Suggest how SREYAS can help, improve the placement opportunities for its students.
3	Would you like to associate with the Institute / Department in any of the following; (a) Project (UG/PG) (b) Training Students (c) Expert Lectures / Workshops (d) Consultancy (e) Industrial Visits (f) Placement (g) Industrial Linkages (h) R & D

Comments if any:

TEACHER FEED BACK

Name	Gr. Ushadri	Department	A
Subject	GWH	Year/Section	III
Academic Year	2023-24	Semester	I

Grade the degree to which the prescribed syllabus and curriculum augments their defined objectives with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Relevance of syllabus to course	3
2	Extent to which syllabus meets its defined learning objectives	3
3	Extent to which the syllabus augments new pedagogies in teaching	3
4	Extent to which syllabus augments field visits/ internships	3
5	Relevance of text books/reference books to the prescribed syllabus	2
6	Extent to which course content meet industrial requirement	3
7	Extent to which course content satisfy the needs of follow-on courses	2
8	Extent to which course content help student in employment	2
9	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Comments if any:


Signature

STUDENT FEED BACK

Name	P. Mohan	Department	A
Roll No	20VE1A0101	Year/Section	IV
Academic Year	2023-24	Semester	I

Grade the degree to which the syllabus augments course in attaining their defined objectives with
(a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

S.No	Content	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5
		GIT	SE	ECPPM	PPL E	GWH
1	Relevance of credits to the course in the curriculum	3	3	3	3	3
2	Extent to which the syllabus of the course meets their objectives laid down	2	3	3	3	2
3	Dimension of syllabus in relation to student's capabilities	3	2	2	3	2
4	Extent to which the syllabus augments theory with its practical application	3			2	3
5	Extent to which course supports self-learning	2	2	2	2	3
6	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	2	3	3	3	3
7	Relevance of the electives offered in curriculum in the technological perspective (III-year, IV-year)	3	3	2	3	3

Comments if any:

EMPLOYER FEED BACK

Employer	Naveen	Mobile	6476393012
Company	TTM	E mail	Naveen@gmail.com
Address	Constructions		

Grade the degree to which the prescribed syllabus in curriculum augments the needs of the industry with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Curriculum effectiveness towards the development of entrepreneurship	2
2	Curriculum contribution in placements	2
3	Curriculum fulfillment in attaining real time industry requirement	2
4	Curriculum effectiveness in improving planning and organizational skills	2
5	Curriculum impact in enhancing technical knowledge and skill Set	2
6	Curriculum effectiveness in building leadership qualities and team spirit	2
7	Curriculum support in enhancing communication skills	2
8	Extent to which the curriculum enhances managerial skills and finance handling capabilities	2
9	Extent to which curriculum supports modern tool usage	2
10	Extent to which curriculum cosset engineering fundamentals and problem solving capabilities for the student	2

Comments if any:

ALUMNI FEED BACK

Name	N. Srisha	Dept	Civil
Roll No	19VE1A0106	Batch	2018-22
Address	Habosiguda, Hyderabad	Mobile	9869345038
E mail	Srisha@gmail.com		

Career Information:


Company/ University/ Entrepreneur	Designation/Degree/License	Address

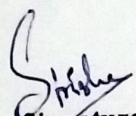
Grade the degree to which the prescribed syllabus in curriculum augments the career growth, higher education and entrepreneurship with (a). **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Extent to which syllabus and curriculum augments the technical skill set and communication skills.	3
2	Extent to which syllabus and curriculum meets the current job requirements	3
3	Extent to which syllabus and curriculum augments for higher education	3
4	Extent to which syllabus and curriculum enhances problem solving skills and modern tool usage for real time engineering	3
5	Extent to which syllabus and curriculum augments managerial skills and finance handling capability	3
6	Curriculum fulfillment in attaining real time industry requirement	2
7	Curriculum effectiveness in improving planning and organizational skills	2
8	Curriculum effectiveness in building leadership qualities and team spirit	3
9	Curriculum support in enhancing communication skills	3
10	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Sno	Suggestions
1	Can you Specify tools / Novel Technologies that would augment existing curriculum?
2	Suggest how SREYAS can help, improve the placement opportunities for its students.
3	Would you like to associate with the Institute / Department in any of the following; (a) Project (UG/PG) (b) Training Students (c) Expert Lectures / Workshops (d) Consultancy (e) Industrial Visits (f) Placement (g) Industrial Linkages (h) R & D

Comments if any:


Dr. K. SAGAR
B.E. M.Tech. Ph.D.
Principal & Professor in CSE
Sreyas Institute of Engineering and Technology
Hyderabad, Telangana-500 068.


Signature

TEACHER FEED BACK

Name	Sanjana	Department	Mech
Subject	FMHM	Year/Section	IV
Academic Year	2023-24	Semester	2

Grade the degree to which the prescribed syllabus and curriculum augments their defined objectives with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Relevance of syllabus to course	3
2	Extent to which syllabus meets its defined learning objectives	3
3	Extent to which the syllabus augments new pedagogies in teaching	3
4	Extent to which syllabus augments field visits/ internships	3
5	Relevance of text books/reference books to the prescribed syllabus	2
6	Extent to which course content meet industrial requirement	2
7	Extent to which course content satisfy the needs of follow-on courses	3
8	Extent to which course content help student in employment	3
9	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Comments if any:

Sanjana
Signature

STUDENT FEED BACK

Name	V. Vikas	Department	Mech
Roll No	20VE1A0306	Year/Section	IV
Academic Year	2023-24	Semester	2

Grade the degree to which the syllabus augments course in attaining their defined objectives with
(a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

S.No	Content	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5
		FM	HM	DOM	TE	BEFA
1	Relevance of credits to the course in the curriculum	3	3	3	3	2
2	Extent to which the syllabus of the course meets their objectives laid down	3	2	2	2	2
3	Dimension of syllabus in relation to student's capabilities	2	2	3	2	2
4	Extent to which the syllabus augments theory with its practical application	2	3	2	3	2
5	Extent to which course supports self-learning	3	3	3	3	3
6	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	2	2	2	3	3
7	Relevance of the electives offered in curriculum in the technological perspective (III-year, IV-year)	3	3	3	3	3

Comments if any:

EMPLOYER FEED BACK

Employer	K. Vishwa	Mobile	9981234555
Company	M G H Constructions	E-mail Address	Habsiguda, Hyderabad
Address	Vishwa@gmail.com		

Grade the degree to which the prescribed syllabus in curriculum augments the needs of the industry with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Curriculum effectiveness towards the development of entrepreneurship	3
2	Curriculum contribution in placements	3
3	Curriculum fulfillment in attaining real time industry requirement	3
4	Curriculum effectiveness in improving planning and organizational skills	3
5	Curriculum impact in enhancing technical knowledge and skill Set	3
6	Curriculum effectiveness in building leadership qualities and team spirit	2
7	Curriculum support in enhancing communication skills	3
8	Extent to which the curriculum enhances managerial skills and finance handling capabilities	2
9	Extent to which curriculum supports modern tool usage	3
10	Extent to which curriculum cosset engineering fundamentals and problem solving capabilities for the student	3

Comments if any:

ALUMNI FEED BACK

Name	M. Manisha	Dept	Mech
Roll No	20VE1A0307	Batch	2018-22
Address	Habsiguda, Hyderabad	Mobile	8843093601
E mail	Manisha@gmail.com		

Career Information:

Company/ University/ Entrepreneur	Designation/Degree/License	Address

Grade the degree to which the prescribed syllabus in curriculum augments the career growth, higher education and entrepreneurship with (a). **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Extent to which syllabus and curriculum augments the technical skill set and communication skills.	3
2	Extent to which syllabus and curriculum meets the current job requirements	3
3	Extent to which syllabus and curriculum augments for higher education	3
4	Extent to which syllabus and curriculum enhances problem solving skills and modern tool usage for real time engineering	2
5	Extent to which syllabus and curriculum augments managerial skills and finance handing capability	2
6	Curriculum fulfillment in attaining real time industry requirement	3
7	Curriculum effectiveness in improving planning and organizational skills	3
8	Curriculum effectiveness in building leadership qualities and team spirit	3
9	Curriculum support in enhancing communication skills	3
10	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Sno	Suggestions
1	Can you Specify tools / Novel Technologies that would augment existing curriculum?
2	Suggest how SREYAS can help, improve the placement opportunities for its students.
3	Would you like to associate with the Institute / Department in any of the following; (a) Project (UG/PG) (b) Training Students (c) Expert Lectures / Workshops (d) Consultancy (e) Industrial Visits (f) Placement (g) Industrial Linkages (h) R & D

Comments if any:

SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUHL, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068

TEACHER FEED BACK


Name	P. Srinivas Rao	Section	A
Subject	DA-A	Year	III
Academic Year	2023-24	Semester	I

Grade the degree to which the prescribed syllabus and curriculum augments their defined objectives with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Relevance of syllabus to course	3
2	Extent to which syllabus meets its defined learning objectives	3
3	Extent to which the syllabus augments new pedagogies in teaching	3
4	Extent to which syllabus augments field visits/ internships	3
5	Relevance of text books/reference books to the prescribed syllabus	3
6	Extent to which course content meet industrial requirement	2
7	Extent to which course content satisfy the needs of follow-on courses	2
8	Extent to which course content help student in employment	3
9	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	2

Comments if any:

Signature


Dr. K. SAGAR
B.E. M.Tech. Ph.D.
Principal & Professor in CSE
Sreyas Institute of Engineering and Technology
Hyderabad, Telangana-500 068.

SREYAS Institute of Engineering & Technology

(Approved by AICTE, New Delhi | Affiliated to JNTUHI, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068


STUDENT FEED BACK

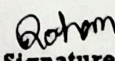
Name	DOVEIA 6617 H ROHAN	Section	A
Roll No	DOVEIA6617	Year	IV
Academic Year	2023-24	Semester	2

Grade the degree to which the syllabus augments course in attaining their defined objectives with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6
		NNLP	Re learning	cloud computing	Ad-Hoc CN	POE	
1	Relevance of credits to the course in the curriculum	3	3	3	3	3	
2	Extent to which the syllabus of the course meets their objectives laid down	3	3	3	3	3	
3	Dimension of syllabus in relation to student's capabilities	3	3	3	3	3	
4	Extent to which the syllabus augments theory with its practical application	3	3	3	3	3	
5	Extent to which course supports self-learning	2	2	2	2	2	
6	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	2	2	2	2	2	
7	Relevance of the electives offered in curriculum in the technological perspective (III-year, IV-year)	3	3	3	3	3	

Comments if any:


Dr. K. SAGAR
B.E. M.Tech. Ph.D.
Principal & Professor in CSE
Sreyas Institute of Engineering and Technology
Hyderabad, Telangana-500 068.


Signature

EMPLOYER FEED BACK

Employer	Anil Sreenadhu	Mobile	8095010456
Company	Amazon Development Center	E mail	asreenad@amazon.com
Address			

Grade the degree to which the prescribed syllabus in curriculum augments the needs of the industry with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Curriculum effectiveness towards the development of entrepreneurship	2
2	Curriculum contribution in placements	2
3	Curriculum fulfillment in attaining real time industry requirement	2
4	Curriculum effectiveness in improving planning and organizational skills	2
5	Curriculum impact in enhancing technical knowledge and skill Set	2
6	Curriculum effectiveness in building leadership qualities and team spirit	2
7	Curriculum support in enhancing communication skills	2
8	Extent to which the curriculum enhances managerial skills and finance handling capabilities	2
9	Extent to which curriculum supports modern tool usage	2
10	Extent to which curriculum cosset engineering fundamentals and problem solving capabilities for the student	2

Comments if any:


TEACHER FEED BACK

Name	S. AshaLatha	Department	ECE
Subject	Antennas & wave propagation	Year/Section	III / 240
Academic Year	2023-24	Semester	II

Grade the degree to which the prescribed syllabus and curriculum augments their defined objectives with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Relevance of syllabus to course	3
2	Extent to which syllabus meets its defined learning objectives	3
3	Extent to which the syllabus augments new pedagogies in teaching	2
4	Extent to which syllabus augments field visits/ internships	1
5	Relevance of text books/reference books to the prescribed syllabus	2
6	Extent to which course content meet industrial requirement	2
7	Extent to which course content satisfy the needs of follow-on courses	2
8	Extent to which course content help student in employment	3
9	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	2

Comments if any:


Signature

STUDENT FEED BACK

Name	Suman Bpswar	Department	ECE
Roll No	22VE1A0457	Year/Section	III / A
Academic Year	2023-24	Semester	II / II

Grade the degree to which the syllabus augments course in attaining their defined objectives with
(a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

S.No	Content	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5
		POC-II	NHPTCV	ECA	EMF	LOICA
1	Relevance of credits to the course in the curriculum	3	3	2	1	0
2	Extent to which the syllabus of the course meets their objectives laid down	3	3	2	1	0
3	Dimension of syllabus in relation to student's capabilities	3	3	2	1	0
4	Extent to which the syllabus augments theory with its practical application	3	3	2	1	0
5	Extent to which course supports self-learning	3	3	2	1	0
6	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3	3	2	1	0
7	Relevance of the electives offered in curriculum in the technological perspective (III-year, IV-year)	3	3	2	1	0

Comments if any: ~~Ex~~ Improve Practical teaching rather than theoretical knowledge.

EMPLOYER FEED BACK

Employer	Sunil Kumar Thambadi	Mobile	9398201063
Company	Accenture	E mail	Sunil.kumar.thambadi@accenture.com
Address			accenture.com

Grade the degree to which the prescribed syllabus in curriculum augments the needs of the industry with (a) **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Curriculum effectiveness towards the development of entrepreneurship	3
2	Curriculum contribution in placements	3
3	Curriculum fulfillment in attaining real time industry requirement	3
4	Curriculum effectiveness in improving planning and organizational skills	3
5	Curriculum impact in enhancing technical knowledge and skill Set	3
6	Curriculum effectiveness in building leadership qualities and team spirit	3
7	Curriculum support in enhancing communication skills	3
8	Extent to which the curriculum enhances managerial skills and finance handling capabilities	3
9	Extent to which curriculum supports modern tool usage	3
10	Extent to which curriculum cosset engineering fundamentals and problem solving capabilities for the student	3

Comments if any:

ALUMNI FEED BACK

Name	D. Biya Parashini	Dept	ECE
Roll No	19VE1A0403	Batch	2019-2023
Address	Nizampet		
E mail	poigandorshi1983@gmail.com	Mobile	731079790

Career Information:

Company/ University/ Entrepreneur	Designation/Degree/License	Address

Grade the degree to which the prescribed syllabus in curriculum augments the career growth, higher education and entrepreneurship with (a). **High-3** (b) **Moderate -2** (c) **Low-1** (d) **Poor-0**

Sno	Content	Grade
1	Extent to which syllabus and curriculum augments the technical skill set and communication skills.	3
2	Extent to which syllabus and curriculum meets the current job requirements	3
3	Extent to which syllabus and curriculum augments for higher education	3
4	Extent to which syllabus and curriculum enhances problem solving skills and modern tool usage for real time engineering	3
5	Extent to which syllabus and curriculum augments managerial skills and finance handling capability	3
6	Curriculum fulfillment in attaining real time industry requirement	3
7	Curriculum effectiveness in improving planning and organizational skills	2
8	Curriculum effectiveness in building leadership qualities and team spirit	3
9	Curriculum support in enhancing communication skills	3
10	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Sno	Suggestions
1	Can you Specify tools / Novel Technologies that would augment existing curriculum?
2	Suggest how SREYAS can help, improve the placement opportunities for its students.
3	Would you like to associate with the Institute / Department in any of the following; (a) Project (UG/PG) (b) Training Students (c) Expert Lectures / Workshops (d) Consultancy (e) Industrial Visits (f) Placement (g) Industrial Linkages (h) R & D

Comments if any:

TEACHER FEED BACK

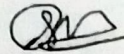
Name	Dr. Naga Ramadevi	Department	CSE (DS)
Subject	Data mining	Year/Section	3-B
Academic Year	2023-24	Semester	1

Grade the degree to which the prescribed syllabus and curriculum augments their defined objectives with
(a) High-3 (b) Moderate -2 (c) Low-1 (d) Poor-0

Sno	Content	Grade
1	Relevance of syllabus to course	2
2	Extent to which syllabus meets its defined learning objectives	3
3	Extent to which the syllabus augments new pedagogies in teaching	3
4	Extent to which syllabus augments field visits/ internships	3
5	Relevance of text books/reference books to the prescribed syllabus	2
6	Extent to which course content meet industrial requirement	3
7	Extent to which course content satisfy the needs of follow-on courses	2
8	Extent to which course content help student in employment	2
9	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3

Comments if any: project based learning may be advised

Dr. K. Sagar
HOD-CSE (DS)
SREYAS INSTITUTE OF ENGG. & TECH.
Beside Indu Aranya, GSI, Nagole,
Hyderabad-500 068.


Signature



INSTITUTE OF ENGINEERING AND TECHNOLOGY
(Approved by AICTE, New Delhi | Affiliated to JNTUH, Hyderabad | Accredited by NAAC)
Hyderabad | PIN: 500068
Department of CSE (DS)

EMPLOYER FEED BACK

Employer	P. manogna	Mobile	7780269602
Company	TCS	E mail	manupegalla.pati@gmail.com
Address	Hyderabad		

Grade the degree to which the prescribed syllabus in curriculum augments the needs of the industry with
(a) High-3 (b) Moderate -2 (c) Low-1 (d) Poor-0

Sno	Content	Grade
1	Curriculum effectiveness towards the development of entrepreneurship	3
2	Curriculum contribution in placements	2
3	Curriculum fulfillment in attaining real time industry requirement	3
4	Curriculum effectiveness in improving planning and organizational skills	3
5	Curriculum Impact in enhancing technical knowledge and skill Set	2
6	Curriculum effectiveness in building leadership qualities and team spirit	3
7	Curriculum support in enhancing communication skills	3
8	Extent to which the curriculum enhances managerial skills and finance handling capabilities	3
9	Extent to which curriculum supports modern tool usage	2
10	Extent to which curriculum cosset engineering fundamentals and problem solving capabilities for the student	3

Comments if any: encouraging students to be aware of current trends and developments

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INSTITUTE OF ENGINEERING AND TECHNOLOGY
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STUDENT FEED BACK

Name	B. Shriya	Department	CSE-DS
Roll No	22VEIA6703	Year/Section	2-A
Academic Year	2023-2024	Semester	1

Grade the degree to which the syllabus augments course in attaining their defined objectives with (a) High-3 (b) Moderate -2 (c) Low-1 (d) Poor-0

Sno	Content	Sub-1	Sub-2	Sub-3	Sub-4	Sub-5	Sub-6
1	Relevance of credits to the course in the curriculum	3	3	3	2	3	2
2	Extent to which the syllabus of the course meets their objectives laid down	3	3	2	3	2	3
3	Dimension of syllabus in relation to student's capabilities	2	3	3	2	3	2
4	Extent to which the syllabus augments theory with its practical application	3	2	3	2	3	2
5	Extent to which course supports self-learning	2	3	3	2	3	3
6	Extent to which the syllabus meets the expected learning values, life skills, human values with societal responsibilities	3	2	2	3	2	3
7	Relevance of the electives offered in curriculum in the technological perspective (III-year, IV-year)	3	3	3	3	3	3

Comments If any: need for job oriented courses

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