

(A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering

Feedback by Alumini

		of programme. M. Tech Batch. 2021. 2023. Date. 29/06/2024	
	1. 2.	Program is aligned with the vision and mission of the university Yes N Curriculum and course contents in line with industrial needs and helping in gaining	o□ [4]
	3.	employability skills Providing Study materials and assessments across the semester	5
	4.	Domain knowledge help in enhancing technical skills	4
	5.	Organisation of Guest lectures, workshops and Industrial tours relevant to the	5
		curriculum	
	6.	Overall rating of the course	4
	7.	Availability Laboratory and Research facilities for in-house projects	24
	8.	Emphasis on fundamentals	4
,	9.	Sessions on problem solving	5
	10.	Encourage to think creatively and search of additional materials	5
	11.	Overall effectiveness of the faculty	5
C	Ple	ase provide rating for S.No. 3 to 12 on scale 1-5)	
Plea	ise	mention anything else if you would like to share	
1	,	Learning experience was great.	



Teacher feedback form

Academic session. 2619-20

Name of Faculty: DR. BHARAT KAKAT1

Department:

Energy

Engineering

	, 4 - Agree, 5- Strongly Agree	1	2	3	4	5
S.No.	Particulars	1				
1	The curriculum of Department has been					1
	updated from time to time					
2	Given enough opportunity to contribute my ideas				1./	
	on curriculum design and development.					
3	Board of Studies (BOS) ensures that up to date and				1. /	
	the relevant courses is being offered.					
4	Adequate Infrastructure is available in the					
	University for the Curriculum transactions in				\	
	different modes (face to face/blended/online).					
5	Faculty Orientations programs for the introduction					
,					~	
	of the new Syllabus is organised.					+
6	The books/journals etc. Prescribed/ listed as					
	reference materials in the new syllabus are available				~	
	in the library					
1	Facilities for R& D					١.

Please mention if any special suggestion

Sionature



Teacher feedback form

Academic session. 2020-21

Name of Faculty: DR. BHARAT KAKATI

Department:

Energy Engineering

leutral.	our response by using tick mark ($$). Rating Scale is 1-5, 4 - Agree, 5- Strongly Agree	1	2	3	4	5
S.No.	Particulars					
1	The curriculum of Department has been					/
	updated from time to time					
2	Given enough opportunity to contribute my ideas					
	on curriculum design and development.					
3	Board of Studies (BOS) ensures that up to date and					
	the relevant courses is being offered.					
4	Adequate Infrastructure is available in the					
	University for the Curriculum transactions in				~	
	different modes (face to face/blended/online).					
5	Faculty Orientations programs for the introduction				1./	
5	of the new Syllabus is organised.					
6	The books/journals etc. Prescribed/ listed as	3				
U	reference materials in the new syllabus are available	e			~	
	in the library					
7	Facilities for R& D	1				1,

Please mention if any special suggestion

Signature Search Lubel



Teacher feedback form

Academic session. 2021 - 22

Name of Faculty: Dr. Bhorol Kakati

Department:

Energy Engineering

Enter your response by using tick mark ($$). Rating Scale is 1- Strongly Disagree, 2- Disagree, 3- Neutral, 4 - Agree, 5- Strongly Agree						
S.No.	Particulars	1	2	3	4	5
1	The curriculum of Department has been updated from time to time					~
2	Given enough opportunity to contribute my ideas on curriculum design and development.					
3	Board of Studies (BOS) ensures that up to date and the relevant courses is being offered.					
4	Adequate Infrastructure is available in the University for the Curriculum transactions in different modes (face to face/blended/online).				✓	
5	Faculty Orientations programs for the introduction of the new Syllabus is organised.				✓	
6	The books/journals etc. Prescribed/ listed as reference materials in the new syllabus are available in the library				<u></u>	
7	Facilities for R& D					

Please mention if any special suggestion

Signature Bank



Teacher feedback form

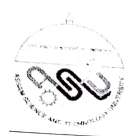
Academic session...2022-23

Name of Faculty	: Dr. B1	west	kokali
Department:	Energy	Engir	neering

Neutral	our response by using tick mark ($\sqrt{\ }$). Rating Scale is 1-, 4 - Agree, 5- Strongly Agree	1	2	3	4	5
S.No.	Particulars	1	<u></u>		-	_
1	The curriculum of Department has been					
	updated from time to time					
2	Given enough opportunity to contribute my ideas					
	on curriculum design and development.					-
3	Board of Studies (BOS) ensures that up to date and					
	the relevant courses is being offered.					-
4	Adequate Infrastructure is available in the					
	University for the Curriculum transactions in					
	different modes (face to face/blended/online).				-	
5	Faculty Orientations programs for the introduction					
	of the new Syllabus is organised.					
6	The books/journals etc. Prescribed/ listed as					
V	reference materials in the new syllabus are available					
	in the library				_	
7	Facilities for R& D					

Please mention if any special suggestion

Signature Smart habit



(A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering Feedback by Students

Name o	of Program: M. Tech		
	nic session. 2018 - 2019. Semester. I		
1.	Program is aligned with the vision and mission of the university	Yes ⊡/N	о
2.	The objectives of the course were cleared to you	Yes ☑/N	o 🗆
3.	Curriculum and course contents in line with industrial needs and helping in employability skills	gaining	5
4.	Providing Study materials and assessments across the semester		5
5.	Organisation of Guest lectures, workshops and Industrial tours relevant to t	he	
	curriculum		4
6.	Overall rating of the course		5
7.	Availability Laboratory and Research facilities for in-house projects		5
8.	Emphasis on fundamentals		5
9.	Sessions on problem solving		5
10.	. Encourage to think creatively and search of additional materials		\vdash
11.	. Accessibility outside the class		5
12	. Overall effectiveness of the faculty		
(Ple	ease provide rating for S.No. 3 to 12 on scale 1-5)		5
Please	e mention anything else if you would like to share		



(A State University of Government of Assam constituted by "Assam Science and Testanology University Act, 2009")

Totolia road, near Assam Engineering College, Jabukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering Feedback by Students

Name of Program: M: Tech Academic session. 2018 - 2019 Semester II. Date 21/04/19	
1. Program is aligned with the vision and mission of the university	J/No□ B/No□
2 The objectives of the course were cleared to you	
3. Curriculum and course contents in line with industrial needs and helping in gaining	4
employability skills	
4 Providing Study materials and assessments across the semester	5
5. Organisation of Guest lectures, workshops and Industrial tours relevant to the	4
curriculum6. Overall rating of the course7. Availability Laboratory and Research facilities for in-house projects	5 5
8. Emphasis on fundamentals	
9. Sessions on problem solving	4
10. Encourage to think creatively and search of additional materials	5
11. Accessibility outside the class	4
12. Overall effectiveness of the faculty	5
(Please provide rating for S.No. 3 to 12 on scale 1-5)	
Please mention anything else if you would like to share	



(A State University of Government of Assam constituted by "Assam Science and Technology University Act. 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering Feedback by Students

Name of Program: M. Tech in Energy Engineening. Academic session. 2019 - 2020 Semester Date. 26/12/1	<u>1</u>
1. Program is aligned with the vision and mission of the university	Yes ☑/No □
2. The objectives of the course were cleared to you	Yes Ø/No □
3. Curriculum and course contents in line with industrial needs and helping in employability skills	
 Providing Study materials and assessments across the semester Organisation of Guest lectures, workshops and Industrial tours relevant to the curriculum 	1e 4
 Overall rating of the course Availability Laboratory and Research facilities for in-house projects Emphasis on fundamentals Sessions on problem solving Encourage to think creatively and search of additional materials Accessibility outside the class Overall effectiveness of the faculty (Please provide rating for S.No. 3 to 12 on scale 1-5) Please mention anything else if you would like to share 	5 5 5 4 5 3
1. Seed fund is nequined for conducting conferences 2. Need journal access for neading published paper	and also for attending seminars ers for neseanch.



(A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering

Feedback by Students

Name	of Program: M. tech (Energy Engineering) emic session. 2022-23. Semester. 1st Date 01-02-2023	
Acade	emic session. 2022-23. Semester. 1st Date 01-02-2023	
		0
1.	Program is aligned with the vision and mission of the university Yes Vo	
2.	The objectives of the course were cleared to you Yes 🗹/No	
3.	Curriculum and course contents in line with industrial needs and helping in gaining employability skills	5
4.	Providing Study materials and assessments across the semester	5
5.	Organisation of Guest lectures, workshops and Industrial tours relevant to the curriculum	5
6.	Overall rating of the course	5
7.	Availability Laboratory and Research facilities for in-house projects	5
8.	Emphasis on fundamentals	5
9.	Sessions on problem solving	
10	. Encourage to think creatively and search of additional materials	5
. 11	. Accessibility outside the class	5
12	. Overall effectiveness of the faculty	5 5
(Ple	ease provide rating for S.No. 3 to 12 on scale 1-5)	



(A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering

Feedback by Students

Ia	me	of Program: M. tech (Energy Engineering) mic session 2022-23 Semester 2nd Date 05-07-2023	
c	ade	mic session 2022-23 Semester 2nd Date 05-07-2023	
	1.	Program is aligned with the vision and mission of the university Yes ☑/N	0 🗆
	2.	The objectives of the course were cleared to you Yes ☑/N	o 🗆
	3.	Curriculum and course contents in line with industrial needs and helping in gaining employability skills	5
	4.	Providing Study materials and assessments across the semester	5
	5.	Organisation of Guest lectures, workshops and Industrial tours relevant to the curriculum	4
	6.	Overall rating of the course	
	7.	Availability Laboratory and Research facilities for in-house projects	5
	8.	Emphasis on fundamentals	5
	9.	Sessions on problem solving	5
	10.	Encourage to think creatively and search of additional materials	5
	11.	Accessibility outside the class	5
	12.	Overall effectiveness of the faculty	5
	(Plea	ase provide rating for S.No. 3 to 12 on scale 1-5)	



(A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering

Feedback by Students

Name	of Program: M. Tech (Energy Engineering) emic session 2023-24 Semester 3nd Date 07/12/20	
Acade	emic session 2023-24 Semester 37d Date 07/12/20	23
1.	Program is aligned with the vision and mission of the university Y	es ☑/No□
2.	The objectives of the course were cleared to you Y	es ☑/No □
3.	Curriculum and course contents in line with industrial needs and helping in g	aining 5
	employability skills	
4.	Providing Study materials and assessments across the semester	5
5.	Organisation of Guest lectures, workshops and Industrial tours relevant to the	
	curriculum	
6.	Overall rating of the course	5
7.	Availability Laboratory and Research facilities for in-house projects	5
8.	Emphasis on fundamentals	5
9.	Sessions on problem solving	5
10.	. Encourage to think creatively and search of additional materials	5 5
11.	. Accessibility outside the class	5
12.	. Overall effectiveness of the faculty	5
(Ple	rase provide rating for S.No. 3 to 12 on scale 1-5)	



(A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009")

Tetelia road, near Assam Engineering College, Jalukbari-781013, Assam

Website: www.astu.ac.in

Department of Energy Engineering

Feedback by Students

N	ame	of Program: M. tech (Energy Engineering) mic session 2023-24 Semester 4th Date 4-07-2024	
A	cade	mic session 2023-24 Semester 4th Date 4-07-2024	
	1.	Program is aligned with the vision and mission of the university Yes ☑/N	lo 🗆
	2.	The objectives of the course were cleared to you Yes V/N	o 🗆
	3.	Curriculum and course contents in line with industrial needs and helping in gaining	5
		employability skills	
	4.	Providing Study materials and assessments across the semester	5
	5.	Organisation of Guest lectures, workshops and Industrial tours relevant to the	5
		curriculum	
	6.	Overall rating of the course	5
	7.	Availability Laboratory and Research facilities for in-house projects	5
	8.	Emphasis on fundamentals	5
	9.	Sessions on problem solving	
	10.	Encourage to think creatively and search of additional materials	5
	11.	Accessibility outside the class	5
	12.	Overall effectiveness of the faculty	5 5
	(Plea	use provide rating for S No. 3 to 12 on scale 1-5)	