Name: UMANG JAIN Roll No: MT/SCR/10014/20
Mobile: 9.027086808 E-mail: m/scr/10014@ bitmesra actin
Department: Space Engg & Rockety Programme: M. Telh S Rouset propulsion]
Course Code: SRSTOI Course Title Element of Rocket Propulsion
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	ž
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	
3.	The syllabus is able to achieve course outcomes.	T
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	The distribution of the classes allotted to different modules is appropriate.	1
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

many

Signature of the Student:

Name: UMANGIAIN Roll No: MT/SER/10014/20
Mobile: <u>9027086808</u> E-mail: <u>mbscr10014@bitmesmo or in</u>
Department: Space Sugg + Parsely Programme: M. Tech [Pouket propulsion]
Course Code: SR 504 Course Title Fundamental of combayfron.
Semester:Session:M02020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree $= 4$	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree $= 0$	4

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	-
2.	The course objectives are incorporated in the syllabus properly.	4-
3.	The syllabus is able to achieve course outcomes.	T
4.	The syllabus of the course is well organised to meet Industrial/Academic needs	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge	4
6.	The distribution of the classes allotted to different modules is appropriate.	T
7.	Books related to the course are available in the library.	T
8.	Examination pattern covers all modules of the syllabus.	
9.	The course is well aligned with similar courses in other Institutes/Universities.	T
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

mound

Signature of the Student:

Name: UMANY JAIN Roll No: MT/SER/10014/20
Mobile: 90 27086808 E-mail: mtser 10019-200 bit merro and
Department: SPar Engg. & Roukehy Programme: M. Tech [Rouket Propulsion]
Course Code: 1 R102 Course Title Space Engg & Space dynamics
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
				and Broce of	

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs	T T
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	T
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	T
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

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Signature of the Student:

Name: UMANG JAEN Roll No: MT/SER/10014/20	
Mobile: 9027086808 E-mail: mBcr10014@bitmesra.act	~
Department: Span Engg Proyecty Programme: M. Tell Rouset Prop	ufsien]
Course Code: SRSOL Course Title Element of Acrody hamil	
Semester:Session:No2020	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 A_3	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	í.
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Sl. No.	Statements	Marks
1,.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	a-
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	9-
9.	The course is well aligned with similar courses in other Institutes/Universities.	14
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions?



4

Any other specific comments:

mound

Signature of the Student:

Name: TATHAGAT SARANYI Roll No: MTSER 1001820
Mobile: 9790718062 E-mail: mter 10018,20 (g) 6,7 mersa , ac., 3
Department: SPALE ENG & ROCKETRY Programme: M. tec (ROCKET PRO PULSZON)
Course Code: SRS02 Course Title ELEMENTS OF AFREDYNAMILS
Semester: TSession: M02020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
la:	The course objectives are clearly defined and discussed in the class.	Ч
2.	The course objectives are incorporated in the syllabus properly.	Ч
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	ÿ
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	L/
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	И
10.	The course is designed such that it could be taught by using leT tools.	1
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

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Any other specific comments:

Tathasat Salaris 2/12/21

Signature of the Student:

Name: TATHAYAT SARANYI Roll No: MTSER 10018.20
Mobile: 9790718062 E-mail: ontsee 10018.20 9 hit marga acin
Department: SPACE ENG PROCKETET Programme: MILL CROCKET PROPULSION)
Course Code: SR 504 Course Title FUNAMENTALS OF COMBUS 710N
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1,	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	14
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ч
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	и
8.	Examination pattern covers all modules of the syllabus.	14
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	14
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

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Tathosa Salcon 2/12/21

Signature of the Student:

Name: TATHAYATSARANUI Roll No: MILERIDO1820
Mobile: 9790718062 E-mail: mtser 10618-20 9 677 messa, ac.in
Department: SPALE ENL @ ROCKETRY Programme: Mudey (ROCKET PRO PULSZON)
Course Code: S.R.5.03 Course Title SPACE ENGINEEPING AND SPALE DYNAMICS
Semester: J. Session: MO 2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
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SI. No.	Statements	Marks
Ι.	The course objectives are clearly defined and discussed in the class.	ц
2.	The course objectives are incorporated in the syllabus properly.	Ч
3.	The syllabus is able to achieve course outcomes.	ч
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	5
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	Ч
8.	Examination pattern covers all modules of the syllabus.	' '
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	6
11,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	y

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

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Any other specific comments:

lathagat Carens 2/12/21

Signature of the Student:

Name: TATHAGAT SARANUI Roll No: MTSER1001820
Mobile: 9790718062 E-mail: mter 10018.209 bit marra ac.in
Department: SPACE ENG & ROCKETP Frogramme: M. tec (ROCKET PROPULSION)
Course Code: SR 501 Course Title ELEMENTS OF ROLKET PROPULSION
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Disagree = 1	Strongly disagree = 0
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	и
2.	The course objectives are incorporated in the syllabus properly.	u u
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	Ч
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	и
6.	The distribution of the classes allotted to different modules is appropriate.	<u>ч</u>
7.	Books related to the course are available in the library.	И
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ $\ensuremath{\mathsf{No}}$ If yes, please mention the module and suggestions?

NO

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Any other specific comments:

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Tathasa Garri 2/12/2

Signature of the Student:

Name: Yashedip Sonawane Roll No: MT/SER/10022/20
Mobile: +218561857 E-mail: mtsex 10022.20 @ bitmester acci
Department: Space Eng. 6 - Rockely Programme: According to
Course Code: S.R. 10.3. Course Title Space Eng.q. & Space Dynamics.
Semester: ⁽⁴ Session: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2	Disagree =1	Strongly disagree $= 0$
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	1
2.	The course objectives are incorporated in the syllabus properly.	1
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs	7
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	7
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	9
8.	Examination pattern covers all modules of the syllabus	9
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

105

Signature of the Student:

Name: Yashodip SonaHaux Roll No: MT/SER/10022/20
Mobile:
Department: Space Grages & Reclerty Programme: Arecodynamics
Course Code: S.R. 50.2. Course Title Less dynamic Stability & Contral
Semester: 15t Session: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	6
3.	The syllabus is able to achieve course outcomes.	6
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	1
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	1
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus.	5
9.	The course is well aligned with similar courses in other Institutes/Universities.	<u> </u>
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

Yos

Signature of the Student:

Name: Jashodip Sonawane Roll No: MT/JER/10022/20 Mobile: 9218511857 Emilia and and AT/JER/10022/20
Department: <u>S.E.P.</u> Course Code: <u>SP. to 2</u> . Course Title <u>Element</u> of <u>Aelodynamics</u>
Course Code: SP. to 2. Course Title Elensent of Allody hand's
Semester:Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	0	1				
	Strongly agree $= 4$	Agree $= 3$	Neither agree nor disagree $= 2$	D:		E.
L		0	$\frac{1}{2}$	Disagree =1	Strongly disagree = 0	

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	
2.	The course objectives are incorporated in the syllabus properly.	
3.	The syllabus is able to achieve course outcomes.	
4.	The syllabus of the course is well organised to meet Industrial/Academic and	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	
6.	The distribution of the classes allotted to different modules is appropriate.	
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus	
9.	The course is well aligned with similar courses in other Institutes/Universities.	
10.	The course is designed such that it could be taught by using leT tools.	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

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Any other specific comments:

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Signature of the Student:

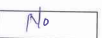
Name: Yashedip Sonaware Roll No: MTISER (10002/20
Mobile: 17218551857 E-mail: moree 10022.10 @ Litmesta. Och
Department: Space Grag & lockety Programme: Aleady namics
Course Code: SR SDI Course Title Elencent of Recket Propulsiun
Semester:Session:2020-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly disagree = 3	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	1
2.	The course objectives are incorporated in the syllabus properly.	7
3.	The syllabus is able to achieve course outcomes.	6
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	h
6.	The distribution of the classes allotted to different modules is appropriate.	5
7.	Books related to the course are available in the library.	5
8.	Examination pattern covers all modules of the syllabus.	5
9.	The course is well aligned with similar courses in other Institutes/Universities.	
10,	The course is designed such that it could be taught by using leT tools.	
П.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

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Signature of the Student:

Name: Vishal Sethi	Roll No: MT/SER/10007/20
Mobile: 8901107140	E-mail: mtser10007.20@bitmesra.ac.in
Department: Space Engineering and Rocketry	Programme: Aerodynamics
Course Code: MA524 Course Title AM	IT- Advanced Mathematical Techniques
Semester: 1	Session: MO20

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	NA
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	NA

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

NA.	 •••	 •••	 		•••		 				 		 	 		• • •			 	 		 	•••		 	 	 •••	 	 •••		 	 	• • •	 	
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Name: Vishal Sethi		Roll No: MT/SER/10007/20									
Mobile: 8901107140		E-mail: mtser10007.20@bitmesra.ac.in									
Department: Space Engineering	and Rocketry	Programme: Aerodynamics									
Course Code: SR508	Course Title AS	C - Aerodynamic Stability and Control									
Semester: 1		Session: MO20									

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	NA
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	NA

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

NA.	 •••	 •••	 		•••		 				•••	 	 	 		• • •			 	 		 	•••		 	 	 •••	 	 •••		 	 	•••	 	
	 •••	 •••	 •••	•••		•••	 • • •	•••	•••	•••		 	 •••	 •••	•••		•••	•••	 	 	•••	 		•••	 	 	 •••	 	 	•••	 	 • • •		 • • •	 •••
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Name: Vishal Sethi	Roll No: MT/SER/10007/20
Mobile: 8901107140	E-mail: mtser10007.20@bitmesra.ac.in
Department: Space Engineering and Rocketry	Programme: Aerodynamics
Course Code: SR502 Course Title Eo.	A - Elements of Aerodynamics
Semester: 1	Session: MO20

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	NA
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	NA

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

NA.	 •••	 •••	 		•••		 				 		 	 		• • •			 	 		 	•••		 	 	 •••	 	 • • •		 	 	•••	 	
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	 •••	 •••	 •••	•••		•••	 • • •	•••	•••	•••	 		 •••	 •••	•••		•••	•••	 	 	•••	 		•••	 	 	 •••	 	 	•••	 	 • • •		 • • •	 •••
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Name: Vishal Sethi	Roll No: MT/SER/10007/20
Mobile: 8901107140	E-mail: mtser10007.20@bitmesra.ac.in
Department: Space Engineering and Rocketry	Programme: Aerodynamics
Course Code: SR501 Course Title ER	P - Elements of Rocket Propulsion
Semester: 1	Session: MO20

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	NA
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	NA

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

NA.	 •••	 •••	 		•••		 				•••	 	 	 		• • •			 	 		 	•••		 	 	 •••	 	 • • •		 	 	•••	 	
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Name: Vishal Sethi	Roll No: MT/SER/10007/20
Mobile: 8901107140	E-mail: mtser10007.20@bitmesra.ac.in
Department: Space Engineering and Rocketry	Programme: Aerodynamics
Course Code: SR503 CourseTitle SESD	- Space Engineering and Space Dynamics
Semester: 1	Session: MO20

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	NA
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	NA

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

NA.	•••	 	 •••	•••	•••	 •••	 		 	 •••	 		•••	 			•••	 		 	 	•••		• • •	 	• • •		 	•••	 	•••		 	•••	•••		•••	 	 	
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Name: MOHINI PRILA KOLLURI Roll No: MIT/SER 10016/20
Mobile: 7538882377 E-mail: Mtser 10016.20@ bitmerra.ac-In
Department: Space Engineering & Rocketry. Programme: M. Tech - Rocket Propulsion
Course Code: SR501 Course Title Elements of Rockat Propulsion
Semester: <u>1st Semester</u> Session: M02020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Mohan Pityon

Signature of the Student:

Name: MOHINI PRILA LOLLURI Roll No: MT/SER/10016/20
Mobile: 7538882347 E-mail: Miser 10016.20 @ bitmesta. ac. in
Department: Space Engineering and Rocketry Programme: M. Tech - Rocket- Propulsion
Course Code: SRSO2 Course Title Elements of Aero dynamics
Semester: 1 st Semester Session: MO 2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree par diseases = 2	Discourse 1	Starl I' O	
Strongry agree 4	Agree = 5	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes: No If yes, please mention the module and suggestions?

No

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Any other specific comments:

Mohemi Pitya

Signature of the Student:

Name: MOHINI PRIVA KOLLURI Roll No: MT/SER/10016/20
Mobile: 7538882377 E-mail: mt.ser 10016: 20 @ bitmesra-ac.io
Department: Space Engineering and Rocketry Programme: M. Tech - Rocket Propulsion
Course Code: SR503 Course Title Space Engineering and Space Dynamics
Semester: 1 st Semester Session: M02020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree	3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
	1				

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes: No If yes, please mention the module and suggestions?

No

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Any other specific comments:

Mohine Przyn

Signature of the Student:

Name: MOHINI PRIYA KOLURI Roll No: MIT/SER 10016/20
Mobile: 7538882377 E-mail: Mtser 10016-20@ bitmesra.ac.in
Department: Spoce Eugineering & Rocketry Programme: M. Tech - Rocket Propulsion
Course Code: SR 504 Course Title Fundamentals of Combustion
Semester: 4 st Semester Session: M02020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly disagree = 0						
	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	45
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Mohene Priza.

Signature of the Student:

Name: MOHINI PRIVA KOLURI Roll No: MT/SER 10016/20
Mobile: 73888 2377 E-mail: intser 10016.20@ bitmesra.ac.in
Department: Space Engineening and Rocketry Programme M. Tech Rocket Propulsion
Course Code: MAS24 Course Title Advanced Mathematical Techniques
Semester: 1 st Bewerter Session: M02020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

		6			
Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Mohrus Pryce

Signature of the Student:

Name: Prabhat Pho	ndekar Roll No: MT/SER/10021/20
Mobile: 735085412	22E-mail: mtser10021.20@bitmesra.ac.in
Department: SER	
Course Code: 503	Course Title Space Engineering and Space Dynamics
Semester: First	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree $= 0$
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
б.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course:.No If yes, please mention the module and suggestions?

Any other specific comments:

Signature of the Student:

Name: Sayantan SahaRoll	l No: MT/SER/10010/20
Mobile: 9903549500E-mail: m	tser10010.20@bitmesra.ac.in
Department: Space Engineering & rocketryPro	gramme: Mtech
Course Code: SR503 Course Title Spa	ce Engineering and space Dynamics
Semester: 1	.Session: MO

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

yes

Books like Orbital Mechanics by Howard C Curtis. And Introduction to flight by JD Anderson should be added to the reference book list specifically for module 3 and 4.

..... Any other specific comments:

Signature of the Student: Sayantan Sola

Name: Samanyu Raina Roll N	o: MT/SER/10024/20
Mobile: +919682539922E-mail: sama	anyuraina128@gmail.com
Department: Space Engineering & Rocketry .Progra	mme: M.Tech (Aerodynamics)
Course Code: SR501 Course Title Eleme	nts of Rocket Propulsion
Semester: 1Se	ession: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

Signature of the Student:

Name: Himanshu HeerRoll No: MT/S	SER/10004/20
Mobile: 8544901452E-mail: mtser10004.	20@bitmesra.ac.in
Department: Space & Rocketry	1.Tech
Course Code: SR501 Course Title Elements of R	ocket Propulsion
Semester: 1stSession: 2	2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using leT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Signature of the Student:

Himante

Name: Yogesh S Roll	No: MT/SER/10012/20
Mobile: 9791858063E-mail: yo	gesh14051998@gmail.com
Department: Space Engineering and Rocketry Pro-	gramme: Rocket Propulsion
Course Code: SR501 Course Title: Eler	nents of Rocket Propulsion
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

Signature of the Student:

Name: Samanyu Raina	
Mobile: +919682539922	E-mail: samanyuraina128@gmail.com
Department: Space Engineering &	Rocketry .Programme: M.Tech (Aerodynamics)
Course Code: SR502 Co	ourse Title Elements of Aerodynamics
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Yes.

I feel that some numerical assignments could be added to aid for the further understanding of the course. Also, a field study or a literature survey should be included to equip students with the upcoming advancements and get hands-on experience.

Any other specific comments:



Name: Himanshu Heer Ro	oll No: MT/SER/10004/20
Mobile: 8544901452E-mail: 1	mtser10004.20@bitmesra.ac.in
Department: Space & Rocketry	ogramme: M.Tech
Course Code: SR502 Course Title- El	ements of Aerodynamics
Semester: 1st	Session: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
б.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using leT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Signature of the Student:

Himantu

Name: Yogesh S	
Mobile: 9791858063	E-mail: yogesh14051998@gmail.com
Department: Space Engineering and Ro	ocketry Programme: Rocket Propulsion
Course Code: SR502 Course 7	Fitle :. Elements of Aerodynamics
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well 1rganized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
a8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

Signature of the Student:

Name: Samanyu Raina	
Mobile: +919682539922	E-mail: samanyuraina128@gmail.com
Department: Space Engineering &	Rocketry .Programme: M.Tech (Aerodynamics)
Course Code: SR503 Co	urse Title Space Engineering and Space Dynamics
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Yes.

I believe that the classes could have been more engaging if offline mode of teaching was possible. Also, some of the derivations from Module 2 could be more simplified.

Any other specific comments:

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Name: Himanshu Heer Roll No: MT/SER/	/10004/20
Mobile: 8544901452E-mail: mtser10004.20@	bitmesra.ac.in
Department: Space & RocketryProgramme: M.Te	ch
Course Code: SR503 Course Title- Space Engineering	and Space dynamics
Semester: 1stSession: 2020	-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	1
б.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using leT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Signature of the Student:

Himantu

Name: Yogesh S	
Mobile: 9791858063	E-mail: yogesh14051998@gmail.com
Department: Space Engineering and	Rocketry Programme: Rocket Propulsion
Course Code: SR503 Cour	se Title:.Space engineering and Space Dynamics
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
--------------------	-----------	----------------------------------	-------------	-----------------------

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

Signature of the Student:

Name: Yogesh S	
Mobile: 9791858063	E-mail: yogesh14051998@gmail.com
Department: Space Engineering	and Rocketry Programme: Rocket Propulsion
Course Code: SR504 C	Course Title:.Fundamentals of combustion
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
--------------------	-----------	----------------------------------	-------------	-----------------------

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organized to meet Industrial/Academic needs.	3
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9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.....

Any other specific comments:

Signature of the Student:

Name: Himanshu Heer Roll No	b: MT/SER/10004/20
Mobile: 8544901452E-mail: mtser	r10004.20@bitmesra.ac.in
Department: Space & Rocketry	mme: M.Tech
Course Code: SR508 Course Title- Aerody	mamic Stability and Control
Semester: 1stSe	ssion: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
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10.	The course is designed such that it could be taught by using leT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:

Signature of the Student:

Himantu

Name: P. LAKSHMI	Roll No: MT/SER/10019/20
Mobile: 9003157012	E-mail: mtser10019.20@bitmesra.ac.in
Department: Space Engineering	ng and Rocketry Programme: Rocket Propulsion
Course Code: BE602	Course Title .Advanced Nano biotechnology
Semester: FIRST	Session:MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements		
1.	The course objectives are clearly defined and discussed in the class.	4	
2.	The course objectives are incorporated in the syllabus properly.	4	
3.	The syllabus is able to achieve course outcomes.	4	
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9.	The course is well aligned with similar courses in other Institutes/Universities.	3	
10.	The course is designed such that it could be taught by using leT tools.	3	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive		
	examination.	3	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:



Signature of the Student:

Name: P. LAKSHMI	Roll No: MT/SER/10019/20
Mobile: 9003157012	E-mail: mtser10019.20@bitmesra.ac.in
Department: Space Engineering	ng and Rocketry Programme: Rocket Propulsion
Course Code: SR501	Course Title .ELEMENTS OF ROCKET PROPULSION
Semester: FIRST	Session:MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0	
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Sl. No.	No. Statements			
1.	The course objectives are clearly defined and discussed in the class.	4		
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8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using leT tools.	3		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive			
	examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:



Signature of the Student:

Name: P. LAKSHMI	Roll No: MT/SER/10019/20
Mobile: 9003157012	E-mail: mtser10019.20@bitmesra.ac.in
Department: Space Engineering	ng and Rocketry Programme: Rocket Propulsion
Course Code: SR502	Course Title .ELEMENTS OF AERODYNAMICS
Semester: FIRST	Session:MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

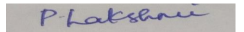
Strongly agree = 4 Agree = 3 Neit	her agree nor disagree = 2 Disagr	ee = 1 Strongly disagree = 0
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Sl. No.	. Statements		
1.	The course objectives are clearly defined and discussed in the class.	4	
2.	The course objectives are incorporated in the syllabus properly.	4	
3.	The syllabus is able to achieve course outcomes.	4	
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The distribution of the classes allotted to different modules is appropriate.	4	
7.	Books related to the course are available in the library.	3	
8.	Examination pattern covers all modules of the syllabus.	4	
9.	The course is well aligned with similar courses in other Institutes/Universities.	3	
10.	The course is designed such that it could be taught by using leT tools.	4	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive		
	examination.	3	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:



Signature of the Student:

Name: P. LAKSHMI	Roll No: MT/SER/10019/20
Mobile: 9003157012	E-mail: mtser10019.20@bitmesra.ac.in
Department: Space Engineerin	g and Rocketry Programme: Rocket Propulsion
Course Code: SR503	Course Title .SPACE ENGINEERING AND SPACE
	DYNAMICS

Semester: FIRST

Session:MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree	ee = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	o. Statements		
1.	The course objectives are clearly defined and discussed in the class.	4	
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11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive		
	examination.	3	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

.....

Any other specific comments:

P-Latshnie

Signature of the Student:

Name: P. LAKSHMI	Roll No: MT/SER/10019/20
Mobile: 9003157012	E-mail: mtser10019.20@bitmesra.ac.in
Department: Space Engineerin	ng and Rocketry Programme: Rocket Propulsion
Course Code: SR504	Course Title .FUNDAMENTALS OF COMBUSTION
Semester: FIRST	Session:MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

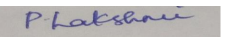
Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks					
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10.	The course is designed such that it could be taught by using leT tools.	4					
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive						
	examination.	3					

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

Any other specific comments:



Signature of the Student:

Name: ALOK KUMAR	
Mobile: 9611248440	E-mail: mtser10020.20@bitmesra.ac.in
Department: SER	
Course Code: CL631	Course Title COMPOSITE MANUFACTURING TECHNOLOGY
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agre	ee = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
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4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

Any other specific comments:

SIR WAS HELPFUL AND HIS SESSION WAS INFORMATIVE.

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Alok Kumar Signature of the Student:

Name: Prabhat Phondekar	
Mobile: 7350854122	
Department: SER	
Course Code: SR504	Course Title Fundamental of Combustion
Semester: First	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course:.No If yes, please mention the module and suggestions?

Any other specific comments:

Thandstore

Signature of the Student:

Name: Prabhat Phondekar	Roll No: MT/SER/10021/20
Mobile: 7350854122E-r	nail: mtser10021.20@bitmesra.ac.in
Department: SER	Programme: Mtech
Course Code: SR501Course Ti	tle Elements Of Rocket Propulsion
Semester: First	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
--------------------	-----------	----------------------------------	-------------	-----------------------

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
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5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
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9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course:.No If yes, please mention the module and suggestions?

Any other specific comments:

Signature of the Student:

Name: Sayantan Saha Roll No: M	IT/SER/10010/20
Mobile: 9903549500E-mail: mtser100)10.20@bitmesra.ac.in
Department: Space Engineering & rocketryProgramme	e: Mtech
Course Code: SR504 Course Title Fundament	tals of Combustion
Semester: 1Sessio	n: MO

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
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10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

yes

Module 3 and 4 on Flame can include numerical modelling of flames and flames stabilization as given SR turns between the chapters 8 to 13. This would make the course more interesting.

Any other specific comments:

...I liked shelly ma'am's method of teaching and delivering lecture. On the whole I am satisfied with the course.

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Sayantandola

Name:Sumukhi Mahesh Deodhar	Roll No: MT/SER/10023.20
Mobile: 9689745702	E-mail: sumukhideodhar99@gmail.com

Department: Space Engineering and Rocketry Programme:MTECH . Course Code: SER Course Title : Aerodynamics

. Semester: 2nd

Session: 2020-21.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree	e = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
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11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Y		
	Syllabusshouldcontainmorepracticalpartthantheory	
• • • • • • • • •		• • • • • •
	• • • • • • • • • • • • • • • • • • • •	

Any other specific comments:

S.m.deodhar

Name:	Rahul Dubey Roll No: MTSER10015/20	
Mobile:	: 7032754022E-mail: mtser10015.20@bitmesra.ac.in	
Departm	nent: Space engineering RocketryProgramme: MTech Rocket Propu	lsion
Course	Code: SR501 Course Title: Elements of Rocket Propulsion	
Semeste	er: 01Session: MO2020	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
--------------------	-----------	--------------------------------	-------------	-----------------------

Sl. No.	Statements	Marks
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11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Any other specific comments:

Signature of the Student:

Name:	Rahul Dubey Roll No: MTSER10015/20
Mobile:	7032754022E-mail: mtser10015.20@bitmesra.ac.in
Departm	nent: Space engineering Rocketry Programme: MTech Rocket Propulsion
Course	Code: SR502 Course Title: Elements of Aerodynamics
Semeste	er: 01Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
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10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Any other specific comments:

Signature of the Student:

Name: Rahul Dubey Roll No: MTSER10015/20
Mobile: 7032754022E-mail: mtser10015.20@bitmesra.ac.in
Department: Space engineering Rocketry Programme: MTech Rocket Propulsion
Course Code: CL631 Course Title: Composite Manufacturing Technology
Semester: 01

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agr	ree = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Any other specific comments:

Signature of the Student:

Name: Rahul Dubey Roll No: MTSER10015/20
Mobile: 7032754022E-mail: mtser10015.20@bitmesra.ac.in
Department: Space engineering Rocketry Programme: MTech Rocket Propulsion
Course Code: SR503 Course Title: Space Engineering and Space Dynamics
Semester: 01

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



Any other specific comments:

Signature of the Student:

Name: Rahul	Dubey Roll No: MTSER10015/20
Mobile: 7032754	022E-mail: mtser10015.20@bitmesra.ac.in
Department: Space	e engineering Rocketry Programme: MTech Rocket Propulsion
Course Code: SR	04 Course Title: Fundamental of Combustion
Semester: 01	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Any other specific comments:

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Signature of the Student:

Name: Prabhat Phondekar	
Mobile: 7350854122	E-mail: mtser10021.20@bitmesra.ac.in
Department: SER	
Course Code: 502	Course Title Elements of Aerodynamic
Semester: First	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course:.No If yes, please mention the module and suggestions?

Any other specific comments:

Signature of the Student:

Name: DEEPALI JOSHI Roll	No: MT/SER/10011/20
Mobile: 9545550031E-mail: mt	ser10011.20@bitmesra.ac.in
Department: Space and rocketry department .Prog	ramme: mtch
Course Code: SR504 Course Title	fundamental of
combustion	
Semester: first	Session: 2020-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Maam is so cooperative Thank you Maam for your Help.

Deepali

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20
Mobile: 9545550031E-ma	il: mtser10011.20@bitmesra.ac.in
Department: Space and rocketry department	.Programme: mtch
Course Code: SR502	Course Title: Elements of aerodyanamics
Semester: first	Session: 2020-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.

Any other specific comments:

	No.																														
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Deepali

Name: DEEPALI JOSHI	
Mobile: 9545550031	E-mail: mtser10011.20@bitmesra.ac.in
Department: Space and rocketry depart	tment .Programme: mtch
Course Code: SR501	Course Title: Elements of Rocket Propulsion
Semester: first	Session: 2020-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Thank You sir for all your support.

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Deepali

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20
Mobile: 9545550031E-ma	il: mtser10011.20@bitmesra.ac.in
Department: Space and rocketry department	.Programme: mtch
Course Code: SR503	Course Title: Space Engg And Dynamics
Semester: first	Session: 2020-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Thank you sir foryou're your encouragement and the guidance

Deepali

Name: DEEPALI JOSHI			
Mobile: 9545550031	E-mail: mtser10011.20@bitmesra.ac.in		
Department: Space and rocketry dep	artment .Programme: mtch		
Course Code: MA524	Course Title: Advance Mathematical		
Techniques			
Semester: first	Session: 2020-2021		

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

.....No.....

Deepali

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20		
Mobile: 9545550031E-ma	il: mtser10011.20@bitmesra.ac.in		
Department: Space and rocketry department .Programme: mtch			
Course Code: RS520	Course Title:GIS and GNSS .		
Semester: Second	Session: SP 2021		

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

No		 	
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Deepali

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20		
Mobile: 9545550031E-mai	l: mtser10011.20@bitmesra.ac.in		
Department: Space and rocketry department .Programme: mtch			
Course Code:SR551	Course Title: Solid Rocket Propulsion.		
Semester: Second	Session: SP 2021		

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Thank you sir for explaining the subject in very easy way.

 	 ••••••

Deepali

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20
Mobile: 9545550031E-m	mail: mtser10011.20@bitmesra.ac.in
Department: Space and rocketry department	nt .Programme: mtch
Course Code: SR551	Course Title:Ignition and extinction in chemical
rocket .	
Semester: Second	Session: SP 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Thank you maam for taking ppt assignment it was a nice experience for me something different and new I did. Thank you.

Deepali

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20
Mobile: 9545550031E-mai	1: mtser10011.20@bitmesra.ac.in
Department: Space and rocketry department .	Programme: mtch
Course Code: SR552	Course Title Rocket combustion Process .
Semester: Second	Session: SP 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree	gree = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Thank you sir for all your guidance and teaching me the punctuality.

Deepali

Signature of the Student:

Name: DEEPALI JOSHI	Roll No: MT/SER/10011/20
Mobile: 9545550031E-mai	il: mtser10011.20@bitmesra.ac.in
Department: Space and rocketry department	Programme: mtch
Course Code: SR550	Course Title: Liquid and Hybrid Rocket Propulsion .
Semester: Second	Session: SP 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 A	Agree = 3 Neither agr	ree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

.....No.....

Any other specific comments:

Thank you sir for hearing me out for the difficulties and making me understand subject properly.

•••	•••	•••	•••		•••		•••	•••	•••	•••	•••	•••	• •	•••	•••	•••		•••		• • •	• •	•••		• • •	• •	• •	•••	•••		•••	•••	•••	•••		• •	•••		• •	•••	• • •	•••	• • •	•••		•••	•••	•••	•••	•••	•••	• •	•••	• • •	•••	• • •	• •	•••	•••
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Deepali

Signature of the Student:

Name: Prabhat Phondekar	
Mobile: 7350854122	
Department: SER	
Course Code: SR504	Course Title Fundamental of Combustion
Semester: First	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course:.No If yes, please mention the module and suggestions?

Any other specific comments:

Thandstore

Signature of the Student:

Name:Sumukhi Mahesh Deodhar	Roll No: MT/SER/10023.20
Mobile: 9689745702	E-mail: sumukhideodhar99@gmail.com

Department: Space Engineering and Rocketry Programme:MTECH . Course Code: SER Course Title : Aerodynamics

. Semester: 2nd

Session: 2020-21.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree	e = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	1
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

Y		
	Syllabusshouldcontainmorepracticalpartthantheory	
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	• • • • • • • • • • • • • • • • • • • •	

Any other specific comments:

S.m.deodhar

Signature of the Student:

Name: ALOK KUMAR	
Mobile: 9611248440	
Department: SER	
Course Code: SR501	Course Title ELEMENTS OF ROCKET PROPULSION
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

Any other specific comments:

......SIR WAS HELPFUL AND HIS SESSION WAS INFORMATIVE.

Alok Kumar

Signature of the Student:

Name: ALOK KUMAR	
Mobile: 9611248440	E-mail: mtser10020.20@bitmesra.ac.in
Department: SER	
Course Code: SR-502	Course Title ELEMENTS OF AERODYNAMICS
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

Any other specific comments:

SIR WAS HELPFUL AND HIS SESSION WAS INFORMATIVE.

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Alok Kumar

Signature of the Student:

Name: ALOK KUMAR	
Mobile: 9611248440	E-mail: mtser10020.20@bitmesra.ac.in
Department: SER	
Course Code: SR-503	Course Title SPACE ENGINEERING & SPACE DYNA
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

Any other specific comments:

SIR WAS HELPFUL AND HIS SESSION WAS INFORMATIVE.

•••	• •	•••	•••	•••	• • •		 	• •	 ••	 •••	 •••		 •••	• • •	• •	 •••	 •••	• • •	 •••	• • •	• • •	• • •	• • •	•••	 •••	• • •	 • • •	 •••	•••	 •••	•••	 • • •	•••	• •	 • • •	•••	 • • •	
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Alok Kumar Signature of the Student:

Name: ALOK KUMAR	
Mobile: 9611248440	E-mail: mtser10020.20@bitmesra.ac.in
Department: SER	
Course Code: SR505	Course Title FLAME PROPAGATION AND STABILITY
Semester: 1	Session: MO2020

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
б.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

Any other specific comments:

SIR WAS VERY HELPFUL. HIS LECTURE WAS ALWAYS ASSOCIATED BY AN EXAMPLE WHICH MADE ME EASY TO UNDERSTAND THE SUBJECT.

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Alok Kumar Signature of the Student:

Name: Aditya Sharma Roll No: MT/SER/10021/20
Mobile: +91 8580767960 E-mail: adityasharma2176194@gmail.com
Department: Space Ing. Abockety (SER) Programme: MTech Course Code: S.R. 57.6. Course Title Compressible flows
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	2
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments: Rictrial mimory of students must be entir	tained for
all incept	/

Signature of the Student: wharmer

Name: Aditya Charme Roll No: MT/SER/10001/20
Mobile: +91.8580767960 E-mail: adityacharma2178194 @gmail.com
Department: SER Programme: MTech
Course Code: S.R. 5. F.F. Course Title Boundary Layer Therey
Course Code: S.R. 5. F.F. Course Title Boundary Layer Through Semester: II. Session: SP21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	2
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Signature of the Student: Alitystam

to maprore me comos comente

Name: Aditya Sharma Roll No: MT/SER/10Tal/20
Mobile: 1918580767960 E-mail: adityaslarma 21761940 gmail.com
Department:SER
Course Code: SR 57. 9 Course Title Experimental Acrodynamics.
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements				
1.	The course objectives are clearly defined and discussed in the class.	2			
2.	The course objectives are incorporated in the syllabus properly.	2			
3.	The syllabus is able to achieve course outcomes.	2			
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2			
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2			
6.	The distribution of the classes allotted to different modules is appropriate.	2			
7.	Books related to the course are available in the library.	2			
8.	Examination pattern covers all modules of the syllabus.	_2			
9.	The course is well aligned with similar courses in other Institutes/Universities.	2			
10.	The course is designed such that it could be taught by using ICT tools.	2			
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2			

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments: Pictorial memory of students must be entertained for all writefts

Signature of the Student: Alitynshowmen

io mprore me comos comon

Name: Aditya Sharma Roll No: MT/SER/10001/20
Mobile: 1918580767960. E-mail: adityashorma 21761940 gmail.com
Department: SFR Programme: MTech
Course Code: .SR 5.7.8. Course Title C.F.D.
Semester:IL

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	2
3.	The syllabus is able to achieve course outcomes.	2
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	2
11,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments: fictorial memory	of students must be	obtained for
all concepts 1	0	0
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Signature of the Student: Aditynshume

Name: Jaydeep kole Roll No: MT/SER/Lovorfro	
Mobile: 5881941519 E-mail: mtres 10002.20@bitmesra. ac.in	8
Department: SER Programme: Aerodynamics	
Course Code: SR-578. Course Title CFD	
Semester:I	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements			
1.	The course objectives are clearly defined and discussed in the class.	3		
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	3		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	3		
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using ICT tools.	3		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Signature of the Student:

to suspione and comine contents

Name: Jaydeep kole Roll No: MT/SER/Surveyor
Mobile: 9881941519 E-mail: mtser 10002.20@bitmesra.ac.in
Department:
Course Code: S.R. 579. Course Title Expersimental Aerodynamics
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements			
1.	The course objectives are clearly defined and discussed in the class.	4		
2.	The course objectives are incorporated in the syllabus properly.	5		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using ICT tools.	4		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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Any other specific comments:

Signature of the Student:

to suprore and compercontent

Name: Jayleep tole Roll No: MT/SER/20002/20
Mobile: 3881941313 E-mail: mtser Jovo 2.20 @bitmesta
Mobile:
Department: SER Programme: Aenidynamics
Course Code: SR- 576 Course Title Compressible flows
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Net	ither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	5
3.	The syllabus is able to achieve course outcomes.	5
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

Signature of the Student:

Signature of the Students

Mamai	Taydeap	kole	Roll No:!	MT/SEP/	10002/	20
ivame		1610 -	ii i ahta	x 1000)	.200bi	Imessa.ac.in
Mobile:	288134	<u>[S (2)</u> E-I	mail:	20 FO	A.	******
Departm		2.P	Programme:	Acro	dynam	1
Course	Code: <u>SR - 77</u>	Course Ti	tle Bour	ndang 1	ayes d	hears.
Semeste	er:		Session		0-21	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
	The course objectives are clearly defined and discussed in the class.	5
1.	The course objectives are incorporated in the syllabus properly.	5
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The second such that it could be taught by using ICI tools.	5
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

mb

Any other specific comments:

 •••••
 •••••

Signature of the Student:

Name: Rupa M. Patil. Roll No:	TISER110003120
Mobile: .7218160160. E-mail: .mtse	er 10003 - 20 @bitmerza.ac.in
Department: <u>SER</u> Programme Course Code: <u>SR</u> <u>578</u> Course Title <u>CFD</u>	
Semester: 2nd Session	
Semester:	1:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
12	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	٩.

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.

-

Any other specific comments:

......

Bignature of the Student:

Name: Rupa. M. Patil. Roll No: MTISER1 10003120.
Mobile: 7218160160. E-mail: mtset10003.20@bitmeraa.ac.in
Department:S.R.R
Course Code: S. R. G. II Course Title Fundamental of turbulance
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	لو
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No-

Any other specific comments:

******	 	*******

Beenava.

Signature of the Student:

w mpiore me come comerci

Name: Aupa M. Patil. Roll No: MTISER110003120.
Mobile: 7218160160. E-mail: Mtser 10003.200 bit merza ac. 10.
Department: S.C.R. Programme: ACLO
Course Code: S.R. 6.1.4 Course TitleT.M.C.A.D.
Course Code: SH.S.1.4 Course The
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	<u> </u>
7.	Books related to the course are available in the library.	4
8.	Examination nattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4.

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No.

••••••	

Any other specific comments:

Biamanin Signature of the Student:

to maprore me comos comerca

Name: Rupa M. Patil. Roll No: MT/SER/10003/20
Mobile: 7218160160. E-mail: mtser10003.20@bitmerzo.ac.in.
Department: SER (Alto) Programme: Aetodynamics
Course Code: SR 577 Course Title Boundary layer the 054
Semester: Ind Session: 2020-21.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	o. Statements	
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO.

Any other specific comments:

Beamaril

Signature of the Student:

Name: Rupa M. Patil.	Roll No: NT/SER110003120.
Mobile: 7218166160.	E-mail mtser 10003.20@ bitmerza.ac.in
Department: SER.	Programme: Aerodynamics
Course Code: SR576. Cou	rse Title compositione flow.
Semester: 2nd	Session: 2020-22.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0

SL No.	Statements	Marks
1_{ct}	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	دو
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities,	3
10.	The course is designed such that it could be taught by using le'f tools.	4
H.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	در.

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO.

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	88	20	101		57.5			202	16		10		666		-	1.1.1	9 (n. 1				×.+.+	1 4 A	÷		A. S. A.		÷	-		1494	144	800		* * *	10.1					2222	orei	ŝ
9.)), e + , e , e			1.8						0.4	(a.). a	a (6)		-	600	99		 6	6¥	2425	(4 M)	-12	1.1.4		12.1	144			222	725		-					-			hor			
*****			-		249	200	942	144		26263	4.50		112		-	•••	 46		1	2.4		÷.	- • •		-+.4		τěγ,	eie,	 		. 1.1						2013		517.515			
ini ser	••••	•••		• • •		10		• • •	***	• • •		ws:			vits.		 1.1.7		The		555		132		12.2	113		1011	 -	1993	-			• • •	6.6.6			6335	000	0.00	-	

Any other specific comments:

Bepmpitis. Signature of the Student:

Name: Rup	Da M. Patil	Roll No: MTISEI	2/10003/20.
Mobile:72	18160160-	E-mail Mtseeloc	03.20@bitmerza.ac.in.
Department:	SER-		0.
Course Code:	SR S79 Course	e Title Experimento	U Aerodynamicy
Semester:	2nd.		0-22.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree - 0

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	1.
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic paeds	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library	4
8.	Examination pattern covers all modules of the syllabus	4
9.	The course is well aligned with similar courses in other Institutes Universities.	4
10.	The course is designed such that it could be taught by using left tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.

4

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	1.00

Any other specific comments:

Beamail Signature of the Student:

Name: Hima	mohu teer	Roll No:M1	[15 ER/10004/20	
			the heer @ gmail. co	
Department:	SER	Programme: .	2020-22 M.	Tech.
Course Code:	¢ 577 Cour	se Title Bounda	ry layer Theory	
Semester:	2	Session: .	2020 - 22	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	1

Do you have any suggestion regarding the improvement of the course: Xee/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Kimany

Signature of the Student:

Name: Himannu Heer Roll No: MT/SER/10004/20
Mobile: 8544901452 E-mail: himanshuheer @ gmail. com
Department: SER Programme: M. Teen
Course Code: SR 578 Course Title Computational Fluid dynamics
Semester:2 Session:2020 - 22

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	i
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	1
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	ч
9.	The course is well aligned with similar courses in other Institutes/Universities.	2
10.	The course is designed such that it could be taught by using ICT tools.	2
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: 100 No If yes, please mention the module and suggestions

NO

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Any other specific comments:

6.60

Jimon Signature of the Student:

to miprove me comos comenti

Name: Himan	An ther	Roll No:	SER	110004/20	2
Mobile: 854	4901452	E-mail: himantu	cheer	@ gmail.	(M)
Department:	SER	Programme:	М.	Tech	• • • • • • • • • • • • • • • • • • •
		se Title Compres			
		Session:			

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	2
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

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*****	 	 	·····
	 	 ••••••	•••••

Nimann

Signature of the Student:

to miprore me comos comerni

Name: Himanzhu Heer Roll No: MT/SER/ 10004/20	
8544 COLUGE E-mail himanghy her @ gmail, con	
CTA Programme: M. Tech	
Course Code: RS 520. Course Title Real-world operationeixation of Gils of	GNSS
Course Code: K3 520 Course Title	
Semester:	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
1.	The course objectives are incorporated in the syllabus properly.	и
2.	The state is chieve course outcomes.	3
3.	The sullabus of the course is well organised to meet Industrial/Academic needs.	3
4.	The syllabus of the course is were eigenvectorial and applied knowledge.	3
5.	The distribution of the classes allotted to different modules is appropriate.	3
6.	Books related to the course are available in the library.	2
7.	Examination pattern covers all modules of the syllabus.	3
8.	The course is well aligned with similar courses in other Institutes/Universities.	2
9.	i a i dansh that it could be taught by using [0,1 100]S.	3
10.	The course is designed such that it could be tadgit of doing to room and the course is useful in the preparation of NET/GATE/JEST or similar competitive	5
11.	examination.	V

Do you have any suggestion regarding the improvement of the course: $\frac{1}{2}$ No If yes, please mention the module and suggestions

No

-0

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Any other specific comments:

Himansh

Signature of the Student:

in might reaso composition

Name: Abhilash V	Roll No: MT/SER/ 10005/20
	E-mail: mtser 10005.20 @ bitmes ra. ac. in
	Programme: MTech
	ourse Title COMPRESSIBLE FLOWS
	Session: <u>SP 202</u>

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	H
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	H
8.	Examination pattern covers all modules of the syllabus.	H
9.	The course is well aligned with similar courses in other Institutes/Universities.	H
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions

NO

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Any other specific comments:

Signature of the Student:

At At	bilash.V	Roll No: MT/SER) 10005 20	
974	2640445	E-mail motser (0003 20 @ DIC MESTA UC	ľ.\
	200	Drogramme: M. J.CO.	****
	20 577 Cours	Title BOUNDARY LATER INLY	
Course Code: S	02	Session:	
Semester:			

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

			<u></u>	Strongly disagree = 0
Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree - 1	Strongly disagree
Strongly agree				

S. No.	Statements	Marks
~	the defined and discussed in the class.	4
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The source objectives are incorporated in the synabus property.	4
3.	1 11 (shinya cource outcourtes	H
4.	The syllabus is able to achieve course outcomed. The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus of the course is well organised to meet and applied knowledge. The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The syllabus is a balanced combination of renear modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	- II modules of the syllabus.	8 L
9.	Examination pattern covers an modules of the syndom The course is well aligned with similar courses in other Institutes/Universities.	H
10.	The course is designed such that it could be taught by using ICT tools.	A /1
11.	The course is designed such that it could be taught by using iter tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	89 9

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

ア Signature of the Student:

Name: Abhilashiv	Roll No: MT SER 10005 20
Mobile: 9742640445	E-mail: Mtsenlooos 20@ bitmes 1a. ac. in
SER	Programme: M.Tech
Course Code: SR 578 Course	Title COMPUTATIONAL FLUID DYNAMICS
Somester: 02	Session: Sp-202)
Semester:	Session: <u>Sp-202</u>

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor di	agree = 2 Disagree = 1 Strongly disagree = 0
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S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
1.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The cyllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The sullabus is a balanced combination of fundamental and applied knowledge.	<u>4</u>
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	-4-
9.	The course is well aligned with similar courses in other Institutes/Universities.	-11-
10.	at is taken and such that it could be taught by using IC1 tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

Signature of the Student:

Name: Abhilash:V	Roll No: MT/SER/ 10005/20
Mobile: 974264044	5 E-mail: mtsex 10005.20 @ bit mesta. ac. in
Department: SER	Programme: N.Tech
Course Code: SR5.7.9	Course Title EXPERIMENTAL AERODYNAMICS
	Session: SP. 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	H
Π_{π}	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Any other specific comments:

April

Signature of the Student:

w maprore

Name: MS, Sanjivani S. Dhon. Roll No: MJ/SER/10009/20
Mobile: 7028369916 E-mail:
Department: SER Programme: Aerodynamics
Course Code: 52 - 576 Course Title Compressible Flows
Semester:Session:2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
--------------------	-----------	--------------------------------	-------------	-----------------------	--

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
117	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

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 *******		*****
 	******	******************************

Any other specific comments:

MONNAME

Signature of the Student:

Name: Ms. Sanjivani S. Dhonukshe Roll No: MT/SER/10009/20
Mobile: 7028369916 E-mail: mtser10009.20@ bitmesra.acin
Department: SER Programme: Aerodynamice
Course Code: SP-77 Course Title Boundary layer theory
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



-

Any other specific comments:

the Student: Signature of

Name: Ms. Sanjivani s. Dhonukely Roll No: MT/SER 10009/20
Mobile: 7028369916 E-mail: mtser10009@bitmerra.acin
Department: SER Programme: Aerodynamice
Course Code: SR-S7.8 Course Title CFD
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
--------------------	-----------	--------------------------------	-------------	-----------------------	--

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	9
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	9
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

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 ••••••	

Any other specific comments:

Signature of the Student:

Name: MS. Sanjivani S. Dhonucilu Roll No: MT/SER/10009/20
Mobile: 7028369916 E-mail: mtserl@009.20@bfmesra.ac.in
Department: SER Programme: Aerodynamics
Course Code: 5R-579 Course Title Experimental Aerodynamics
Semester: Session:2020-24
Semester:Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks		
1.	The course objectives are clearly defined and discussed in the class.	21		
2.	The course objectives are incorporated in the syllabus properly.	9		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.			
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using leT tools.	4		
114	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

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Any other specific comments:

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Signature of the Student:

Student Feedback on Course
Name: Sayantan Scha Roll No: MT/SER/100 10/20
Mobile: 9983549500 E-mail: mtser 100.10.20 @ hitmes. ra ac in
Department: SER Programme: M. Tech
Course Code: S.R.5.5.0. Course Title Liguid and hybrid propulsion. Semester: 2.1d Session: Spirih 2021
Semester: 2.1.d Session: Spurih 202]

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements		Statements	
1.	The course objectives are clearly defined and discussed in the class.	4		
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	• 3		
10.	The course is designed such that it could be taught by using ICT tools.	4		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Any other specific comments:

,

Signature of the Student:

Student Feedback on Course
Name: Sayantan Salia Roll No: MT/SER/10010/20 Mobile: 9903549500 E-mail: MtSere 10010:20 Chitmesta acin
Name: Cogunar Soura Roll No: 1 JEF /10/01/0 / 20
Mobile: 9903549500 E-mail: 195826. 10010:20. 19 la Comenza acom
Department: CFR Programme: M'Techy
Course Code: SR 5.5.1 Course Title Solice Rocket Propulation.
Semester: 2 nd Session: Spring 2021

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	9
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Any other specific comments:

ignature of the Student:

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/ Student Feedback on Course
Name: Sayantan Sala Roll No: MT SER 160010 po
Name: 10 and an aburd Roll No.
Mobile: 9903549500 E-mail: mt Sex lop 10. 20 @ hittines a ce in
Department: FR. Programme: Milech
Department: FR Programme: M'Tech Course Code: SR552 Course Title Rocket Conduction Repters
Semester: 2021 Session: Spring 2021

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	000 L
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	2
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	1
8.	Examination pattern covers all modules of the syllabus.	H
9.	The course is well aligned with similar courses in other Institutes/Universities.	13
10.	The course is designed such that it could be taught by using ICT tools.	J.L
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	1

Do you have any suggestion regarding the improvement of the course: Yes/ No 400 If yes, please mention, the module and suggestions books Should be added . UTe MOURP proper deri uotion be added for all the govern'reg He made MA.S.

Any other specific comments:

Signature of the Student:

FU WILLING TO SIDE EURINE CONTENDED

Student Feedback on Course	
Name: Sayantan Sola Roll No: MT/SFR/100/0/20	22
Mobile: 9982549300 E-mail: mt Sereloolo. 20 hitmesto. ac.; 2	.
Department: SER Programme: MTECH Course Code: SR5'53 Course Title Iguition & Extinction in Chemical K	
Course Code: SR5'53 Course Title I gui tion & Fabinetion in Cherrice In	olkets
Semester:	

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	đ
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	'4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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 	 	······	

Signature of the Student:

to miptore the competention

Name: Deepali Joshi Roll No: MT/SER/10011/20	
Mobile: 95455500 81 E-mail: MtSer1001120 abitmesra. ac.in	
Department: SPace Engg. Rocketry Programme: MTech (Propul Sim).	
Course Code: SR 550 Course Title Liquid and hybrid Rocket Propuls	îm
Semester: II Sem Session: Sp 20-21.	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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*******************	 	••••••	 ****	

Any other specific comments:

Signature of the Student:

Deepoli Joshi

Name: Decpali Jophi R	oll No: MT/S	SER/10011/20
Mobile: 9545550081 E-mail:	mtserioc	1120@bitmesna.ac.in
Department: Space Engg · Rockestyp	rogramme:	ITech (Propulsion),
Course Code: SR 551. Course Title	Soud	Rocket propulsion
Semester: I Sem	Session:	Sp - 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The cullebus is able to achieve course outcomes.	4
4.	The syltabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination nattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The second such that it could be taught by using IC1 tools.	<u>ר</u>
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

 •••••••••••

Peelali Signature of the Student:

Deepali Joghi

Name: Deepaci	Joshi	Roll No: MT .	SER/1001/20	
Mobile: 954559	50031	E-mail: mt Sealo	01120@bitmesta	· 9C. in
Saca	Engle Roy	Kebiprogramme	Mrech (Prol	Julsion)
Course Code: SR 55	2 Course	Title Rocket	combustion	PTUCESSES
Semester: <u>I</u> S	en	Session:	SP - 2021	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
	The course objectives are clearly defined and discussed in the class.	4
1.	The course objectives are incorporated in the syllabus properly.	4
2.	The syllabus is able to achieve course outcomes.	4
3.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
4.	The syllabus of the course is then eigenster of fundamental and applied knowledge.	4
5.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The second such that it could be taught by using ICI tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

 •••••

Verfali Signature of the Student:

Deepali Doshi

Name: Deepali Joshi Roll No: MT/ SE	R/10011/20
Mobile: 9545550031 E-mail: mtseriorn	Lo Q bit mesm. oc. in
Department: Space Grag and Rockbuprogramme. MT	een (Propulsion).
Course Code: SR 553 Course Title Jan hon and	Extinction in chemical Rockets.
Semester: I Seron Session:	p-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	ц
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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Any other specific comments:

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Feepali Signature of the Student:

Deepali Joshi

Name: YOGESH.S. Roll No: MT/SER/10012/20 Mobile: 9791858063 E-mail: yogesh 14051998@ gmail.com Department: Space Grag & Recketzy Programme: Rocket Propulsion Course Code: SR550 Course Title Liquid and Hybrid Rocket propulsion Semester: J.M. Semester Session: SP 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	A
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions



Any other specific comments:

Signature of the Student:

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YOCESH S	Roll No: MT/SER/10012/20
Name:	E-mail: yogesh 14051998 @gmail.com
Mobile:	t E Rocket Paroulsion
Department: Space ungg & Kot	ketzy Programme: Rocket Propulsion
Course Code: SR 5.5.1 Cou	rse Title Solid Rocket Propulsion
Semester: Ind Somester	Session: <u>SP-202</u>

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
D TTT	1 Contrast discussed in the class	4
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	A
3.	The state of the second s	2
4.	The second secon	2
5.	have a sub-langed combination of fundamental and applied knowledge.	2
6.	The distribution of the classes allotted to different modules is appropriate.	2
7.	Deale related to the course are available in the library.	4
8.	in the second plan produces of the sylidbus.	4
9.	a well aligned with similar courses in other institutes only controls	- 5
		A
10.	The course is designed such that it could be taught of using to receive the course is useful in the preparation of NET/GATE/JEST or similar competitive	3
11.	examination.	

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments:

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Signature of the Student:

to miprore me como como

Name: YOGIESH.S.	Roll No: MT/SER/ 10012/20
2.10.0500/2	E ungech 14051998 agmail-com
	Programme
Department:	Title Rocket Combustion Process
Course Code: Jind Somer	Session: <u>SP-2021</u>
Department: Space ungg ~ K	ecketry Programme: Rocket Propulsion ourse Title Rocket Combustion Process ty Session: SP-2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
	to be the stand discussed in the class	4
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the synabus property.	4
3.		3
4.	and a state of a stall or a stall	A
5.	the halppood combination of fundamental and appried knowledge	A
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Deale related to the course are available in the library.	4
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9.	and a small aligned with similar courses in outer institutes on tersting	4
10.		3
11.	a the measuration of NH1/(1A1E/JEO1 Of Similar competence	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

••••

Any other specific comments:	

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Signature of the Student:

to improve me compe comer

Name: .	YOGESH S	Roll No: MT/SER/ 10012/20	
Mobile:	9791858063	E-mail: 40986/14051998@ gmail Com	
Departn	nent Sonce Ginga &	Rocketzy Programme: Rocket Propulsion	
Course	Code: SR 553	Course Title Ignition & Cisitinetion in Chemical	Rockets
Semeste	er: Ind Seme	ster Session: SP-2021	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments:

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No

Signature of the Student:

to miprove me comos comertes

Name: ARPIT DUBEY	Roll No: MTSER 10013 20
Mobile: 7409166995	E-mail: mtsez 10013.20 @ bit messa. ac.iw
Department SPACE ENGS	& ROCKETRY Programme: M. TECH [ROCKET PROPULSION]
Course Code: SR 550	Course Title LIGUID & HYBRID ROCKET PROPULSION
Semester:	Session: Ses

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree - 0	
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SI. No.	Statements	Marks
l.	The course objectives are clearly defined and discussed in the class.	ц
2.	The course objectives are incorporated in the syllabus properly.	ц
3.	The syllabus is able to achieve course outcomes.	4
4	The syllabus of the course is well organised to meet Industrial Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	ч
7.	Books related to the course are available in the library	4
8.	Examination pattern covers all modules of the syllabus	4
9,	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	ц
1.1_{\odot}	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ч

Do you have any suggestion regarding the improvement of the course: Yes/ No-If yes, please mention the module and suggestions?

NO

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Any other specific comments:

Apl Dubry

Signature of the Student:

Name: ARPIT	DUREY	Ro	II No:	TSER JOD	13.20	
Mobile: 7409166	995	E-mail:	mtser	10013.20	bit mes	Na . ac. jw
Department: SPALE	ENGG & Roc	KETRY Pr	ogramme: .	MITECH	ROCKET	PROPULSION]
Course Code: SR					-	
Semester:	<u>I</u>		Session:	٤ ٩ ٤	2021	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
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SL No.	Statements	Marks
l.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
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6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	ч
9.	The course is well aligned with similar courses in other Institutes/Universities.	Ч
10.	The course is designed such that it could be taught by using leT tools.	4
Цş	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

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Any other specific comments:

Arpert Dubey

Signature of the Student:

Name: ARPIT DUDEY	Roll No: MTSER 10013 20
Mobile: 7409166995	E-mail: mtser 10013.20 @bit mesra. ac. in
Department: SPACE ENGG &	ROCKETRY Programme: H. TECH [ROCKET PROPULSION]
	Course Title ROCKET COMBUSTION PROCESSES
	Session: Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly diagree - 0	
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SI. No.	Statements	Marks
l.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	3
4	The syllabus of the course is well organised to meet Industrial Academic needs.	3
5	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
Цġ	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

-

Any other specific comments:

Aspit Dubey

Signature of the Student:

Name: ARPIT	DUBEY		MTSER	1001320	****	A
Mobile: 7409	166995	E-mail: mtscs	10013.20	@ bit mess	a. ac.iw) x
Department: SPAC	E ENGY & ROCH	SETRYProgramm	H. TE	CH [ROCKET	PROPULSION	4]
Course Code:	K 55 3 Co	ourse Title 7.4.N.17	10N & E	XTINCTION	in CHEM.	ROCKETS
Semester:	T	Sessi	on:	P 2021		7.4

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Dis	bisagree =1 Strongly disagree - 0
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SL No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ч
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	Ч
10.	The course is designed such that it could be taught by using leT tools.	Ч
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

-

Any other specific comments:

Aspit Dubey

Signature of the Student:

Name: UMANGJACN Roll No: MT/SCR/10019/20 Mobile: 902+086808 E-mail: Mtex10014.20@bitme&row.ae.in Department: SPace Eng. 4 Rougg Programme: M. Tech (Rouket Propulsion) Course Code: SRSS50 Course Title Liquid Huybrid Rouket Propulsion Semester: II Session: S. p2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	+
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	1
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	9
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Signature of the Student:

to miprore my composition

Name: UMANUJAIN Roll No: MT/SER/0011/20 Mobile: 9027086808 E-mail: Mlser 10014-20@bitmesra act Department: Space Sugg & Rocket Programme: M. Tech [Rocket Propulsion] Course Code: S.R.S.S. 1. Course Title Solid Rocket propulsion Semester: Session: S.P.2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
Ι.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	t
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	9
10.	The course is designed such that it could be taught by using ICT tools.	9
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Signature of the Student:

to improve the comos conterna

Student Feedback on Course
Name: UMANYJAIN Roll No: MT/SCR/10014/20
Mobile: 9027086808 E-mail: m/ser 10014-200 bitmer oc.1~
Department: Spale Sngg. fRocker Programme: M. Tech Spocket Propubsion Course Code: SRS 32 Course Title Rocket Combustion Process
Course Code: SRSS2 Course Title Rocket Combustion Process
Semester: Session: SP 2.02.1

trongly agree = 4 Agree = 3 Neither agree r	or disagree = 2 Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	9
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	t
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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NO	

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Any other specific comments:

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Signature of the Student:

to improve the contae contents

Name: U	MANYJASN	Roll No: M7	1/SER/100/4	120	
Mobile: 9	7027086808	E-mail: mBer/	0014-200061	imes zo al 1	~ 7
	CP. 10. Puer.	1 Rollon	N. Teph (1	Rocket Prof	celuion
Course Co	de: SR.SJ. Cou	irse Title I.gnitis	u A Sxtin	etion in Cl	em Rollg
Semester:		Session:	SP202	<i>.</i>	1

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4-
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	9
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	q.
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	q
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	9
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

No

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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Any other specific comments:
Any other specific comments: Delfer fluis course

Signature of the Student:

su may sure and woman womeness

Name: Perhul Dubey	Roll No: MT/SUFR/100 15/20
Mobile: 7032754022 E-mail	rahuldbase gruil com.
Department: SER 1	Programme: ROCKet Combution procen
Course Code: SR 5.52. Course Title	M. Tech (Rocket propulsion)
	Session: SP-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree - 0
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SL No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3	The syllabus is able to achieve course outcomes	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	2.
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes/Universities.	33
10.	The course is designed such that it could be taught by using leT tools.	2
ÊL.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO ·

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Any other specific comments:

Signatury of the Student:

Name: Rahul Dubey	Roll No: MT SER 10015 20
Mobile: 7032754022	Roll No: MT SER 10015 20 E-mail: Tahuldb 95 C gmail. com
Department: SER	Programme: M. Tech Rocket propulsion.
Course Code: S.R.5.5.3C	ourse Title
	Session S. P. 262.

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree - 0

SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes	3
4	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
$1 l_{\pi}$	The course is useful in the preparation of NET-GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes' No If yes, please mention the module and suggestions?

NO .

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 17.55

Any other specific comments:

of the Student: Sign

Name: Rahul Dubey	Roll No: MT/SER/10015/20
Mobile: 7032754022	E-mail rahuld b95 @ email. com
Department: SER	Programme: MT ech Rocket propulsion
Course Code: SR 550 Cour	se Title Liquid and Hybrid Rocket- propulsion
Semester: 2	Session: SP-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree - 0
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SI. No.	Statements	Marks
1:	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	Ч
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	Ч
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	ц
8.	Examination pattern covers all modules of the syllabus.	Ц
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	Ч
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.

Any other specific comments:

Signature of the Student:

(1)

4

Name: Rahul Dubey	Roll No: M .	TISERIO	015 20
Mobile: 7032754022	mail: rahul	db 95 @	gmail.com
Department SER	Programme:	MiTech	Rocket propulsion.
Course Code: SR - 551 Course Ti	tle Solio	Rocket	propulsion
Semester: 2			1 1

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
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SI. No.	Statements	Marks
l.	The course objectives are clearly defined and discussed in the class.	Ч
2.	The course objectives are incorporated in the syllabus properly.	Y
3.	The syllabus is able to achieve course outcomes.	10
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	ч
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	<u> </u>
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	
8	Examination pattern covers all modules of the syllabus,	L
9.	The course is well aligned with similar courses in other Institutes/Universities	4
10	The course is designed such that it could be taught by using leT tools.	L4
Ιſ.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No.

4

Any other specific comments:

Signature of the Student:

Name: Mohini Priya Kolluri Roll No: MT/SER/10016/20
Mobile: 7538882377 E-mail: miser 10016.20@ bitmesra.ac.in
Department: SER Programme: M.Tech - Rocket Propulsion
Course Code: SR550 Course Title Kigued and Hybrid Rocket Propulsion
Semester: Session: Spring - 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8,	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

Any other specific comments:

Moheni Pay n_

Signature of the Student:

MOHINI PRIYA K

Name: Mohre Pitya Kollunt	Roll No: MT/SER 10016/20
Mobile: 753888 2377	E-mail: mtsey 10016.20 @ bitmesra, acin
Department: SER	Programme: M.Tech - Rocket Propulsion
Course Code: SR 551 Course	Title Solid Rocket Propulsion
Semester:	Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syltabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

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Molini Riya. Signature of the Student:

to miprore me comise coment

Name: Mohry Prya Kolluri Roll No: MT/SER/10016/20
Mobile: 7538882377 E-mail: mtser 10016.20@ bitmesra.ac.in
Department: SER Propulsion.
Course Code: SRSS2 Course Title Rocket Combustion Processes
Semester: Ind Session: Spring 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

ſ	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

4

Any other specific comments:

Mohini Pryr.

Signature of the Student:

Name: Mohim Priya Kol	lun Roll No: MT/SER/ 10016/20
Mobile:7538882377	E-mail: mtser 10016.20@ bitmesra.ac.In
Department: SER	Programme: M. Tech - Rocket Propulsion
Course Code:SRSS3	Course Title Ignihon and Extinction in Chemical Rockets
	Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
117	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

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Any other specific comments:

Molene Priyn. Signature of the Student:

Name: Swriter Mondal Roll No: MT/SER/10017/20
Natily 2001221964 E-mail: mtser10012-20@bitmesrn.ac.in
C P P I F D MTel (R. P.)
Course Code: Sk- 556, Course Title Energeties. Controstion Tab. Kochet Combustion
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4_
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/No If yes, please mention the module and suggestions

Any other specific comments:

Signature of the Student:

so maprore my compe comme

Name: Switz Mondal Roll No: MT/SER/10017/20	
Mobile:	
Department: Space Engy: & Rochatry. Programme: MTach (R.P.)	
Course Code: . 8R-553 Course Title	
Semester:	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Any other specific comments:

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Signature of the Student:

Student Feedback on Course
Name: Aunty Mondal Roll No: MTT/SER 1.0017/20
Mobile:
Department: Span Erech liechitay Programme: MTech (R.P.). Course Code: St. 550. Course Title higuid A. Hylmid Reduit Propulsion
Semester:

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

Any other specific comments:

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	 	 	••••••••
5.8°			

Signature of the Student:

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Student Feedback on Course
Name: Mondal Roll No: MT/SER/100 19/20
Mobile: 7546 17 196 9 E-mail: mtset1001 1 20 9 Ummo 72.01. Co.
Department: Spran Eng. Statisticy Programme: M.Tech. (R:P:). Course Code: 5K-551
Course Code: SK-5.51 Course Title Salid Recht. Propulsion.
Semester:

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements		
1.	The course objectives are clearly defined and discussed in the class.	4	
2.	The course objectives are incorporated in the syllabus properly.		
3.	The syllabus is able to achieve course outcomes.	4	
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4	
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4	
6.	The distribution of the classes allotted to different modules is appropriate.	4	
7.	Books related to the course are available in the library.	4	
8.	Examination pattern covers all modules of the syllabus.	4	
9.	The course is well aligned with similar courses in other Institutes/Universities.	4	
10.	The course is designed such that it could be taught by using ICT tools.	4	
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4	

Do you have any suggestion regarding the improvement of the course: Yes/Nov If yes, please mention the module and suggestions

Any other specific comments:

Signature of the Student:

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Student Feedback on Course TATHAGAT

Name: FAFAGAT SARANGI Roll No: MT SER 100 1820
Mobile: 9790718062 E-mail: mtser 10018.20 6 6itmessa.ac.in
Department: SPACE ENGING ROCKETRY Programme: M. ten CROKET PROPULSION
Course Code: SR 550 Course Title LIPUID HYBRID ROCKET PROPULSION
Semester: II Session: SP202

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree 0
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SI. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes	4
4:	The syllabus of the course is well organised to meet Industrial/Academic needs.	y
5	The syllabus is a balanced combination of fundamental and applied knowledge.	ÿ
6.	The distribution of the classes allotted to different modules is appropriate.	Ч
7.	Books related to the course are available in the library.	Ч
8.	Examination pattern covers all modules of the syllabus.	ч
9.	The course is well aligned with similar courses in other Institutes Universities.	ÿ
10.	The course is designed such that it could be taught by using leT tools.	u
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ч

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

No

4

Any other specific comments:

Nathagat Samis 1/12/21

Signature of the Student:

Name: TATHAGAT SARANGI Roll No: MT SER 1001820
Mobile: 9790718062 E-mail: mteer 10018,20 @ 67+ messa. ac.in
Department: SPACE ENGINEERING ROCKETRY Department: SPACE ENGINEERING ROCKETRY
Course Code: SR 553 Course Title 74NITION AND EXTINCTION IN CHEMICAL
Semester: T Session: SP 2021 Rockets

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree - 0
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SL No.	Statements	Marks
I.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	ч
3.	The syllabus is able to achieve course outcomes.	4
4	The syllabus of the course is well organised to meet Industrial Academic needs	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ч
6.	The distribution of the classes allotted to different modules is appropriate.	ч
7.	Books related to the course are available in the library.	ч
8.	Examination pattern covers all modules of the syllabus.	Ч
9.	The course is well aligned with similar courses in other Institutes Universities.	ч
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET GATE/JEST or similar competitive examination.	ÿ

Do you have any suggestion regarding the improvement of the course: Yes! No If yes, please mention the module and suggestions?

NO

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Any other specific comments:

	 		 *********	******	*********	*****	* * * * * * * * * * * * * *	****	
	 	********	 1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2					+ + + + + + + + + + + + + + + + + + + +	
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Jathaga Casawi Signature of the Student:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

1/12/21

Name: TATHAYAT SARAN 41 Roll No: MT SER 100 1820
Mobile: 9790718062 E-mail: mtser 10018.20 6itmessa .ac.in
Department: SPACE ENGING ROCKETRY Programme: Mtec. LROCKET PROPULSION)
Course Code: SRSSI Course Title SOLID ROCKET PROPULSION
Semester: I Session: SP2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = -1	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
l.,	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	Ч
3.	The syllabus is able to achieve course outcomes.	ý
4.	The syllabus of the course is well organised to meet Industrial Academic needs.	Ч
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	И
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	L L
10;	The course is designed such that it could be taught by using leT tools.	4
H _{ac}	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ч

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

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Any other specific comments:

Salang? 1/12/21 Signature of the Student:

Name: JATHAYAT SARANGI	Roll No: MTSER 100 1820
Mobile: 9790718062 E-mai	mtser 100 18.20 @ bitmessa. ac.in
Department: SPACE EN410 ROCKETRY	Programme: Mtet. (ROCKET PROPULSION) ROCKET COMBUSTION PROLESS
Course Code: SR 552Course Title	ROLKET COMBUSTION PROLESS
Semester: T	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly disagree = Q	Neither agree nor disagree = 2Disagree = 1Strongly disagree = Q	
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SL No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	ч
3.	The syllabus is able to achieve course outcomes	2
4.	The syllabus of the course is well organised to meet Industrial Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	ÿ
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	4
Tf.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	Ч

Do you have any suggestion regarding the improvement of the course: Yes: No If yes, please mention the module and suggestions?



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Any other specific comments:

Tathagat Saleansi 12/21

Signature of the Student:

Nome: P. LAKSHMI	Roll No: MT SER 10019 20
Mabile: 9003157012	E-mail: Mtser10019.20 @ bitmestage in
B SER	Programme. Rocket Populyion (M. Tech)
Course Code: 3 R550	Course Title HAMP & HYBRID ROCKET PROPOLSTON
Semester: I	Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	¥
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	A
6.	The distribution of the classes allotted to different modules is appropriate.	A
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	A
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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Any other specific comments:

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Platshni Signature of the Student:

to improve the comos conterm

Name: P-LAKSHMI	Roll No: MT[SER/W019]20
Mobile: 9003157012	E-mail: Mtser10019.20@ betmesna accin
Department: SER.	Programme: Rocket Propulsion (M. Tech)
Course Code: SR 551	Course Title 8010 ROCKET PROPUSION &
Semester: 2nd	Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

Statements			
The course objectives are clearly defined and discussed in the class.	4		
The course objectives are incorporated in the syllabus properly.	A		
The syllabus is able to achieve course outcomes.	4		
The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
The syllabus is a balanced combination of fundamental and applied knowledge.	4		
The distribution of the classes allotted to different modules is appropriate.	3		
Books related to the course are available in the library.	3		
Examination pattern covers all modules of the syllabus.	A		
The course is well aligned with similar courses in other Institutes/Universities.	4		
The course is designed such that it could be taught by using ICT tools.	4		
The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3.		
	The course objectives are clearly defined and discussed in the class. The course objectives are incorporated in the syllabus properly. The syllabus is able to achieve course outcomes. The syllabus of the course is well organised to meet Industrial/Academic needs. The syllabus is a balanced combination of fundamental and applied knowledge. The distribution of the classes allotted to different modules is appropriate. Books related to the course are available in the library. Examination pattern covers all modules of the syllabus. The course is well aligned with similar courses in other Institutes/Universities. The course is designed such that it could be taught by using ICT tools. The course is useful in the preparation of NET/GATE/JEST or similar competitive		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Signature of the Student:

P. Lakohan

Name:	PLAKSHMI	Roll No: MT[JER 10019/20
Mobile:	9003157012	E-mail: hter 10019-20@betmesra.ac.m
Departme	ent: SER.	Programme: Raket Propulsion (Mr Tech)
Course C	ode: \$8.5.5.2	. Course Title ROCKET COMBUSTION PROCESS
Semester	2vol	Session:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree = 1	Strongly disagree = 0	
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	Å
3.	The syllabus is able to achieve course outcomes.	3
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3 ·

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

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 ••••••

Signature of the Student:

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P.Lakshmi

Name.	P.LAKSHMI	Roll No: MT SER (100 19/20	
Mobile	9003157012	E-mail: mtser 10019 9 20@ bitmesra.ac. in	
Descete	DER	Programme: Ratet Propulsion (N. Tech)	
Course	Code. 88553	Course Title IGNITION & EXTINCTION IN OPENICAL PLACE	2
Semest	er:	Session: <u>9</u> P21	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

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Any other specific comments:

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Signature of the Student:

Flatshni

Name: ALO	K KUMAR	Roll No:	MTISER	110020120	
Mobile: 96	11248440	E-mail: 🕅	tser10020.	20 @bitme	esra.ac. in
		Program			
	SR550 Ca	urse Title .LIQUI) AND HYBI	RID ROCKET	PROPULSION
Semester:		Sess	10n:		

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No. If yes, please mention the module and suggestions

NO

Any other specific comments:

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Alok Keussar Signature of the Student:

to might to the compe conterm

Name: ALOK KOMAR Roll No: MTISER/10020/20
Mobile: 9611248440 E-mail: mfser 10020.20@bilmesra.ac.in
Department: SER Programme: M. TECH
Course Code: SR551 Course Title SOLID ROCKET PROPULSION
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.0	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Alok keenar Signature of the Student:

Name: ALOK KUMAR	Roll No: MT/SER/10020/20
ALLOARAAD	E-mail: Mtser 10020.20@ bitmesra.ac.in
Mobile:	E-mail M TOOL
Department: .SER	Programme: M.TECH
Course Code: SR 552 Course	Title ROCKET COMBUSTION PROCESSES
Semester:	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0	Strongly agree = 4 Agree = 3	Neither agree nor disagree = 2	Disagree = 1	Strongly disagree = 0
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S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4-

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Block teenar

Signature of the Student:

Name: ALOK KUMAR Roll No: MT/SER/10020/20	
Mobile: 9611248440 E-mail: mlser 10020.20 @ bitmesra. ac. in	
Department: SER Programme: M. TECH	
Course Code: SR 553 Course Title IGINITION AND EXTINCTION IN CHEMICAL	ROCKETS
Semester: <u>II</u> Session: <u>SP 2021</u>	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Allek Report

Signature of the Student:

to miprore me combe content

Name: Poabuat Phondekas	
Mobile: 7850 8 5 4 1 2 1	E-mail: prabuatoriand el ac 2@ gunail, com
Department Space Eng. & Rocket	ey, Programme: Propulnian Title Liquid and Hybrid Rocket Propulation
Course Code: SR 558 Course	Title Liquid and Hybrid Rocket Propulation
Semester: Seeoud	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree - 0
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SI. No.	Statements	Marks
l.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	3
4	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	4
8	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes Universities	4
10.	The course is designed such that it could be taught by using le'f tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes No If yes, please mention the module and suggestions?

NO.

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Any other specific comments:

Thouse Car

Signature of the Student:

Name: Pratuat Phardellar	Roll No: M+ SEE 10021 20
Mobile: 7350854122 E-r	nail pratrat prove elare 2 (2) grail. com
	Programme: propublian
	le Brid Coeker propulsias
Semester: Serous	Session: २०२० - २७२ ।

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree - 0
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	2
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	ß
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes Universities.	3
10.	The course is designed such that it could be taught by using le'T tools.	4
L1.	The course is useful in the preparation of NET GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO.

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Any other specific comments:

Non allow

Signature of the Student:

Name: Prabuat Phandel Car	Roll No: MT/SER 10021/20
Mobile: 7850854920 E-	mail: problat provde kar 2 @ guren 1, on.
	Programme: propulan.
	ille Rocket combustion procen
Semester: Second	Session 2020 - 21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

SL No.	Statements	Marks
year .	The course objectives are clearly defined and discussed in the class.	-3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	ß
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the fibrary.	3
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities	3
10.	The course is designed such that it could be taught by using leT tools.	3
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

4

Any other specific comments:

1

Signature of the Student:

Name: Prabnat Phardekar Roll	No: MT/SER/ 10021/20
Mobile: 78 50 85 21 122 E-mail: P	sabratoraderas 2 Ognail, Our
Mobile: 73 50 8 74 122 E-mail: P Department: SER Prog	ramme: MT/SER/10021/20
	gnition & Entimetras in elienical rocker
	Session: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree =	8 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SL No.	Statements	Marks
y .	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4	The syllabus of the course is well organised to meet Industrial Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	6
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8.	Examination pattern covers all modules of the syllabus.	2
9.	The course is well aligned with similar courses in other Institutes Universities	3
10.	The course is designed such that it could be taught by using leT tools.	40
Π ₂	The course is useful in the preparation of NET GATE JEST or similar competitive examination.	2

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO.

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Any other specific comments:

Hoodelo

Signature of the Student:

Name: Vashodip S. Sonawane Roll No: MT/SER/10022/20
Mobile: 7218541857 E-mail: mtser10022.20@ bitmesra.ac.in
Department: SER (Aetodynamics) Programme: Aetodynamics
Course Code: SR 577 Course Title Boundozy Layez Theozy
Semester: 2020-2)

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree =	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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Sl. No.	Statements The course objectives are clearly defined and discussed in the class.			
1.				
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	G		
5.	5. The syllabus is a balanced combination of fundamental and applied knowledge.			
6.	6. The distribution of the classes allotted to different modules is appropriate.			
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	9		
9.	The course is well aligned with similar courses in other Institutes/Universities.	9		
10.	The course is designed such that it could be taught by using leT tools.	4		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



-0

Any other specific comments:

Signature of the Student:

Name: Yashodip Sonawane Roll No: MT/Stral 10022/20
Mobile: 7218541857 E-mail: Mtsee10022.20@bitmesreac.in.
Department: Space Eng. 4. Leikely Programme: Acendynamics Course Code: SR.57.6. Course Title Compressible flows
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks		
1.	The course objectives are clearly defined and discussed in the class.			
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.			
6.	The distribution of the classes allotted to different modules is appropriate.			
7.	Books related to the course are available in the library.	4		
8.	Examination pattern covers all modules of the syllabus.	9		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using leT tools.	4		
11,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

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Any other specific comments:

-

Signature of the Student:

Name: Yashedip Sonaware Roll No: MT/SH2/10022/20
Mobile: 17218541857 E-mail: Mtses 10022.20@bitmesseracion
Department: Space Engant Reckey Programme: Acerdynamics Course Code: 578 Course Title Computational fluid dynamics
Semester:Session:2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

	Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using leT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



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Any other specific comments:

Signature of the Student:

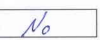
Name: Yashedje Senawane Roll No: M7/SER/10022/20
Mobile: 7218541857 E-mail: mtrez 10022.2p@ bitmessa aciin.
Department: Space Enqu. 4. Reclashy Programme: Aces of ynamics Course Code: SR S.79 Course Title Experimental Aceodynamics [Hective)
Course Code: SR 579 Course Title Experimentel Accodynamics [Hective)
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks		
1.	The course objectives are clearly defined and discussed in the class.	4		
2.	The course objectives are incorporated in the syllabus properly.	4		
3.	The syllabus is able to achieve course outcomes.	4		
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4		
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	9		
6.	The distribution of the classes allotted to different modules is appropriate.	4		
7.	Books related to the course are available in the library.			
8.	Examination pattern covers all modules of the syllabus.	4		
9.	The course is well aligned with similar courses in other Institutes/Universities.	4		
10.	The course is designed such that it could be taught by using leT tools.	4		
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4		

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?



4

Any other specific comments:

yas

Signature of the Student:

Name: Sumukhi M Deodhax Roll No: MIT/SER/ 10023/20
Mobile: 968.9.7457.02 E-mail: mtser 10023.20@ bitmegra.ac.i.D
Department: Space Engineering & Programme: Acrody namics
Department: Sprice Engineering & Programme: Acrodynamils Course Code: SR 577. Course Title Boundary loyer theory
Semester:

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	ų
3.	The syllabus is able to achieve course outcomes.	Lp
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	L
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
7.	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Signature of the Student:

io improvatione comme comment

Name: Sumulhi M Deodhaz Roll No: MT/SER/ 10023/20
Mobile: 9689745702 E-mail: mtser 1002320@ bitmessa. ac. 9n
Department: Space Engineering Programme: Acrodynamics
Department: Space Engineering Programme: Acrodynami(S. Skockeby(Ser) Course Code: SR 5.46 Course Title Compressible flows
Semester: Nd Session: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0 Strongly agree = 4

S. No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
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9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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SmDeodhar . Signature of the Student:

to miprore me comos comente

Name: Sumulthi M. Deudhar Roll No: MITISER/ 10023/20	
ALLIN 96 POTUSTO2 E-mail: mtser10023.200 bitmesia.oc.in	
Department: Space Engineering Programme: Acrodynamics Course Code: SR.580 Course Title (SER) Elements of hypersonis	P1. 11
Course Code: SR.58.0. Course Title SER Elements OF hypenson	flight
Semester: <u>11</u> nd Session: <u>2020-21</u>	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
Ť	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The cyllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial/Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	Lp
6.	The distribution of the classes allotted to different modules is appropriate.	4
7	Books related to the course are available in the library.	4
8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The same is designed such that it could be taught by using ICI tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

4

Any other specific comments:

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Signature of the Student:

Name: Sumulihi M. Deathar Roll No: MT/SEK/10023120
Mobile: 9689745702 E-mail: mtser10023.200 bitmara acin
Department: Space Engineering L. Programme: Aerodynamic Course Code: SR S7.8. Course Title (SER) (FD
Course Code: SR S78. Course Title (SER) (FD
Semester: TInd Session: 2020-21

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
1	The course objectives are clearly defined and discussed in the class.	4
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3.	The syllabus is able to achieve course outcomes.	4
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8.	Examination pattern covers all modules of the syllabus.	4
9.	The course is well aligned with similar courses in other Institutes/Universities.	4
10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

Signature of the Student:

to miprore the component

Name: Samanyu Raina Roll No: MT/SER/10024/20
Mobile: +91968 2539922 E-mail Samanyuraina 128 @ gmail.com
Mobile: +91968 2539922 E-mail Samanyuraina 128 @ gmail.com Department: Space Engg. & Recketugrogramme: M. TELH (Accodynamics) Course Code: SR 576 Course Title Compressi ble Flows
Course Code: SR576 O Course Title Compressible Flows
Semester: 11 Session SP2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree $= 2$	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
I,	The course objectives are clearly defined and discussed in the class.	4
2.	The course objectives are incorporated in the syllabus properly.	4
3.	The syllabus is able to achieve course outcomes.	4
4.	The syllabus of the course is well organised to meet Industrial Academic needs.	4
5.	The syllabus is a balanced combination of fundamental and applied knowledge.	4
6.	The distribution of the classes allotted to different modules is appropriate.	4
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8.	Examination pattern covers all modules of the syllabus.	4
9	The course is well aligned with similar courses in other Institutes Universities	4
10.	The course is designed such that it could be taught by using leT tools.	4
H.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

YES

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Some assignments	related to numericals could be adde	d
for the letter eng	related to numericals could be adde agement of the student. Thuse could be bome sort of assignment work.	
c unoquiaria si	voorme soer of ussignment work.	ananan Sasara

Any other specific comments:

Signature of the Students

Name: Samany Raina Roll No:	MT1SER110024120
Mobile: +919682539922 E-mail: Sar	nanyuraina 128@ gmail.com
Department: Anace Europe & Reck, buy Program	ma. M. TECH (Aurodynamics)
Department: Space Eugg of RockelwyProgram Course Code: SR517 Course Title Bou	indany Layou Theory
	ion: SP2021
Semester:	ion

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4Agree = 3Neither agree nor disagree = 2Disagree = 1Strongly	disagred – 0
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Sl. No.	Statements	Marks
L.	The course objectives are clearly defined and discussed in the class.	3
2.	The course objectives are incorporated in the syllabus properly.	3
3.	The syllabus is able to achieve course outcomes.	3
4	The syllabus of the course is well organised to meet Industrial/Academic needs.	3
5	The syllabus is a balanced combination of fundamental and applied knowledge.	3
6.	The distribution of the classes allotted to different modules is appropriate.	3
7.	Books related to the course are available in the library.	3
8	Examination pattern covers all modules of the syllabus.	3
9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using leT tools.	3
Πt _e	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

NO

4

Any other specific comments:

Signature of the Student:

Jains

Name Samanyu Raina	Roll No: MT 1SER /10024120
Mobile: +91 968 25399 2.2	E-mail: Samanyuraina128@ gmail.com
Department: Space Eugg. P.R	Pockeluprogramme: MTECH (Aerodynamics) rse Title Computational Fluid Dynamics
Course Code: SR518 0 Cour	se Title Computational Fluid Dynamics
Semester:U	Session: SP2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0
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SI. No.	Statements	Marks
l.	The course objectives are clearly defined and discussed in the class.	3
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9.	The course is well aligned with similar courses in other Institutes/Universities.	3
10.	The course is designed such that it could be taught by using le'T tools.	3
1 b	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

YES

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Course could	lie undated	for the	new trende.	New In	odules
Course could leke acoustics Assignments mode engage	could be	added.	and marks	Hu Cou	418
Assignments	jung.	1 roang	cauce wante		
0 (J 0				

Any other specific comments:

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Signature of the Student: Rains

Name: Samanyu Raina Ro	II No: MTISERI 10024120	
Mobile: +91 968 25399 2 2 E-mail	samanyuraina128@ gmail.co	m.
Department: Space Eugg & Reckeduy Pr Course Code: SR 579 Course Title	ogramme: M. TECH (Aecodynamics))
Course Code:	Enperimental Aerodynamics	
Semester: []	Session: SP 2021	(11) i - (1

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

S	trongly agree = 4	Agree = 3	Neither agree nor disagree = 2	Disagree =1	Strongly disagree = 0	
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SL No.	Statements	Marks
1.	The course objectives are clearly defined and discussed in the class.	3
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10	The course is designed such that it could be taught by using leT tools.	3
LL,	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	3

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions?

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Any other specific comments:

Signature of the Student:

Note: In case of 'Disagree' or 'Strongly disagree' kindly make comments. This will help us to improve the course content.

Frun

Name: Varun Nair Roll No: MP/SER/10025/20	
Mobile: 7738860139 E-mail: mtser10025.20@bitmesra, ac.	in
Department: Apace, Engg. & Rockelry, Programme: Alrodynamic Course Code: SR ST6 Course Title Compressible flows	
Course Code: SR 576 Course Title Compressible flows	
Semester: 02 Session: SP 2021	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
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11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

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Any other specific comments:

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Signature of the Student:

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Name: Varun Nais Roll No: M7/SER/10025/20	
Mobile: 7738860139 E-mail: mtspr10025.20@goot bitmesra.ac.	1 2
Mobile: 11. Conce & Porte Te - According and a	0
Department: Space Engg & Porkets, Programme: Aerodynamia	
Course Code: 55.7.7. Course Title Boundary Laya Theor	
Semester:	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 | Agree = 3 | Neither agree nor disagree = 2 | Disagree = 1 | Strongly disagree = 0

S. No.	Statements	
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11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

Vrous

Signature of the Student:

to improve me compe conterm

Name: Varun Nair Roll No: M7/SER/10025/20
Name: Valuer 11992 Roll No. Mobile: 7738860139 E-mail: mtser10025.20@ bitmesra.ac. in
Department: Sparl Engg & nakity Programme: Acrody namic
Department: Sparl Enggy Illaam Programme:
Course Code: SR 579. Course Title Expiri mental surody namices
Semester: 0.2 Session: <u>\$P</u> 2021

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

S. No.	Statements	Marks
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10.	The course is designed such that it could be taught by using ICT tools.	4
11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

NO

Any other specific comments:

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Signature of the Student:

o mprore me como comerción

Name: Varun Noin Roll No: MT/SER/10025/20	
Mobile: 7738860139 E-mail: mtscr10025.20@bitmesra.	ac.in
Department: S.E.R. Programme: Acrocy namic Course Code: SR 578 Course Title Computational Fluid dy reme	-
Course Code: <u>SK570</u> Course Title <u>Computational Popular augricema</u> Semester: <u>O.2</u> . Session: <u>SP 2021</u>	

Put corresponding levels of satisfaction in terms of numbers in the cell for every statement

Strongly agree = 4 Agree = 3 Neither agree nor disagree = 2 Disagree = 1 Strongly disagree = 0

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11.	The course is useful in the preparation of NET/GATE/JEST or similar competitive examination.	4

Do you have any suggestion regarding the improvement of the course: Yes/ No If yes, please mention the module and suggestions

No

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Any other specific comments:

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Signature of the Student:
