

Indian Institute of Space Science and Technology

Thiruvananthapuram 695 547

Department of Aerospace Engineering

Academic Audit Report 2018-2019

Academic audit committee

SI.No.	Faculty Name	Role
1	Dr. M. Deepu, Professor, Aerospace Engineering	Chairman
2	Dr. C. R. Bijudas, Associate Professor, Aerospace Engineering	Convenor
3	Dr. Sam Noble, Assistant Professor, Aerospace Engineering	Member
4	Dr. Harsha Simha M S, Associate Professor, Avionics	Member

		TANK CLUB	External memb	ers		
SI. No.	Name	Designation	Email	Mobile	Name of the Institute	Role
1	Rakesh J Pillai	Associate Professor	rakeshpilla@iitpkd.ac.in	9502078377	IIT Palakkad	Member

	I Departm	ent profile
1	No. of Permanent Faculty Members	22
2	No. of Adjunct Faculty Members	2
3	No. of Contract Faculty Members	
4	No. of Guest Faculty Members	0

5	No. of Emeritus Professors / Visiting Faculty Members	0
6	No. of Technical Staff / Tutors (Permanent)	6
7	No. of Technical Staff / Tutors (Contract)	12
8	No. of JRFs/ SRF/ JPF (excluding PhD students)	0
9	No. of Project Fellows	0
10	No. of Research Associates	0
11	No. of Post Doctoral Fellows	o

A .Ur	II Details of academ	i u	numbers	s and st	udent s	trengtr	
SI. No.	Programme	Year	Sanctioned strength in the academic year	Student strength in the academic year (At the start of even semester)	Female student strength in the academic year	No. of passed out Students	Pass Percentage
1	B.Tech.: Aerospace Engineering	I Year	60	61	4	0	0.00
2	B.Tech.: Aerospace Engineering	II Year	0	56	4	0	0.00
3	B.Tech.: Aerospace Engineering	III Year	0	61	16	0	0.00
4	B.Tech.: Aerospace Engineering	IV Year	0	56	- 11	56	100.00
5	M.Tech.: Aerodynamics and Flight Mechanics (Standalone)	I Year	. 10	6	1	0	0.00
6	M.Tech.: Aerodynamics and Flight Mechanics (Standalone)	II Year	0	8	1	6	75.00
7	M.Tech.: Structures and Design (Standalone)	I Year	10	6	2	0	0.00
8	M.Tech.: Structures and Design (Standalone)	II Year	0	8	0	8	100.00

9	M.Tech.: Thermal and Propulsion (Standalone)	l Year	10	8	0	0	0.00
10	M.Tech.: Thermal and Propulsion (Standalone)	II Year	0	8	1	9	112.50
Total			90	278	40	79.	

B. Details of Student Demand Ratio				
Programme	No. of students applied	No. of students admitted	Comments	Suggestions
B.Tech.: Aerospace Engineering	4140	60		
M.Tech.: Aerodynamics and Flight Mechanics (Standalone)	404	6		
M.Tech.: Structures and Design (Standalone)	438	6		-
M.Tech.: Thermal and Propulsion (Standalone)	416	8		

C. Doctoral Degree				
		During the academic yea	ır	
PhD	Sanctioned seats	No. of students admitted	Current student strength	Degree awarded
PART TIME	1	1	18	1
FULL TIME	4	4	23	1
Total	5	5	41	2

SI. No.	Programme Name	Course code	Course name	Core/ Elective	Credits assigned	As per curriculum revision/ newly added elective course/ syllabus revised
1	B.Tech.: Aerospace Engineering	AE411	Rocket Propulsion	Core	3	As per curriculum revision
2	B.Tech.: Aerospace Engineering	AE412	Aerospace Vehicle Design	Core	3	As per curriculum revision
3	B.Tech.: Aerospace Engineering	AE463	Advanced Fluid Mechanics	Elective	3	As per curriculum revision
4	B.Tech.: Aerospace Engineering	AE473	Finite Element Method	Elective	3	As per curriculum revision
5	B.Tech.: Aerospace Engineering	AE476	Industrial Engineering	Institute Elective	3	As per curriculum revision

6	B.Tech.: Aerospace Engineering	AE477	Fundamentals of Combustion	Elective	3	As per curriculum revision
7	B.Tech.: Aerospace Engineering	AE483	Introduction to Robotics	Elective	3	As per curriculum revision
8	B.Tech.: Aerospace Engineering	AE488	Advanced Manufacturing and Automation	Elective	3	As per curriculum revision
9	B.Tech.: Aerospace Engineering	AE495	High Temperature Gas Dynamics	Elective	3	As per curriculum revision
10	B.Tech.: Aerospace Engineering	AE431	Flight Mechanics and Propulsion Lab	Core	1	As per curriculum revision
11	B.Tech.: Aerospace Engineering	AE451	Summer Internship and Training	Core	3	As per curriculum revision
12	B.Tech.: Aerospace Engineering	AE452	Comprehensive Viva	Core	2	As per curriculum revision
13	B.Tech.: Aerospace Engineering	AE453	Comprehensive Viva-Voce II	Core	3	As per curriculum revision
14	B.Tech.: Aerospace Engineering	AE454	Project Work	Core	12	As per curriculum revision
15	B.Tech.: Aerospace Engineering	AE311	Compressible Flow	Core	3	As per curriculum revision
16	B.Tech.: Aerospace Engineering	AE312	Atmospheric Flight Mechanics	Core	3	As per curriculum revision
17	B.Tech.: Aerospace Engineering	AE313	Spaceflight Mechanics	Core	3	As per curriculum revision
18	B.Tech.: Aerospace Engineering	AE314	Theory of Elasticity	Core	3	As per curriculum revision
19	B.Tech.: Aerospace Engineering	AE331	Aerodynamics Lab	Core	2	As per curriculum revision
20	B.Tech.: Aerospace Engineering	AE332	Manufacturing Processes Lab	Core	1	As per curriculum revision
21	B.Tech.: Aerospace Engineering	AE321	Air-Breathing Propulsion	Core	3	As per curriculum revision
22	B.Tech.: Aerospace Engineering	AE322	Aerospace Structures	Core	3	As per curriculum revision
23	B.Tech.: Aerospace Engineering	AE323	Optimization Techniques in Engineering	Core	3	As per curriculum revision
24	B.Tech.: Aerospace Engineering	AE457	Flight Dynamics and Control	Elective	3	As per curriculum revision
25	B.Tech.: Aerospace Engineering	AE458	Structural Acoustics and Noise Control	Elective	3	As per curriculum revision
26	B.Tech.: Aerospace Engineering	AE459	Machine Design	Elective	3	As per curriculum revision

27	B.Tech.: Aerospace Engineering	AE480	Boundary Layer Theory	Elective	3	As per curriculum revision
28	B.Tech.: Aerospace Engineering	AE482	High Temperature Gas Dynamics	Elective	3	As per curriculum revision
29	B.Tech.: Aerospace Engineering	AE484	Space Mission Design and Optimization	Elective	3	As per curriculum revision
30	B.Tech.: Aerospace Engineering	AE341	Aerospace Structures Lab	Core	1	As per curriculum revision
31	B.Tech.: Aerospace Engineering	AE342	Modeling and Analysis Lab	Core	2	As per curriculum revision
32	B.Tech.: Aerospace Engineering	AE211	Engineering Thermodynamics	Core	3	As per curriculum revision
33	B.Tech.: Aerospace Engineering	AE212	Mechanics of Solids	Core	3	As per curriculum revision
34	B.Tech.: Aerospace Engineering	AE213	Fluid Mechanics	Core	3	As per curriculum revision
35	B.Tech.: Aerospace Engineering	AE214	Manufacturing Technology	Core	3	As per curriculum revision
36	B.Tech.: Aerospace Engineering	AE215	Introduction to Machine Elements and Drawing	Core	3	As per curriculum revision
37	B.Tech.: Aerospace Engineering	AE231	Strength of Materials Lab	Core	1	As per curriculum revision
38	B.Tech.: Aerospace Engineering	AE221	Aerodynamics	Core	3	As per curriculum revision
39	B.Tech.: Aerospace Engineering	AE222	Heat Transfer	Core	3	As per curriculum revision
40	B.Tech.: Aerospace Engineering	AE223	Applied Dynamics and Vibration	Core	3	As per curriculum revision
41	B.Tech.: Aerospace Engineering	AE224	Machining and Precision Manufacturing	Core	3	As per curriculum revision
42	B.Tech.: Aerospace Engineering	AE241	Thermal and Fluid Lab	Core	1	As per curriculum revision
43	B.Tech.: Aerospace Engineering	AE242	Metrology and Computer Aided Inspection Lab	Core	2	As per curriculum revision
44	B.Tech.: Aerospace Engineering	AE111	Introduction to Aerospace Engineering	Core	3	As per curriculum revision
45	B.Tech.: Aerospace Engineering	AE131	Basic Engineering Lab	Core	1	As per curriculum revision
46	B.Tech.: Aerospace Engineering	AE141	Engineering Graphics	Core	2	As per curriculum revision

47	B.Tech.: Avionics	AE476	Industrial Engineering	Elective	3	As per curriculum revision
48	B.Tech.: Avionics	AE483	Introduction to Robotics	Elective	3	As per curriculum revision
49	B.Tech.: Electronics and Communication Engineering(Avionics)	AE111	Introduction to Aerospace Engineering	Core	3	As per curriculum revision
50	B.Tech.: Electronics and Communication Engineering(Avionics)	AE131	Basic Engineering Lab	Core	1	As per curriculum revision
51	B.Tech.: Electronics and Communication Engineering(Avionics)	AE141	Engineering Graphics	Core	2	As per curriculum revision
52	Dual Degree: Engineering Physics	AE216	Thermodynamics	Core	3	As per curriculum revision
53	Dual Degree: Engineering Physics	AE225	Fluid Dynamics	Core	3	As per curriculum revision
54	Dual Degree: Engineering Physics	AE111	Introduction to Aerospace Engineering	Core	3	As per curriculum revision
55	Dual Degree: Engineering Physics	AE131	Basic Engineering Lab	Core	1	As per curriculum revision
56	Dual Degree: Engineering Physics	AE141	Engineering Graphics	Core	2	As per curriculum revision
57	M.Tech.: Thermal and Propulsion	AE851	Seminar	Core	1	As per curriculum revision
58	M.Tech.: Thermal and Propulsion	AE853	Project Work - Phase I	Core	15	As per curriculum revision
59	M.Tech.: Thermal and Propulsion	AE853	Project Work - Phase II	Core	17	As per curriculum revision
60	M.Tech.: Thermal and Propulsion	AE601	Mathematical Methods in Aerospace Engineering	Core	3	As per curriculum revision
61	M.Tech.: Thermal and Propulsion	AE602	Elements of Aerospace Engineering	Core	3	As per curriculum revision
62	M.Tech.: Thermal and Propulsion	AE611	Fluid Dynamics	Core	3	As per curriculum revision
63	M.Tech.: Thermal and Propulsion	AE612	Aerospace Propulsion	Core	3	As per curriculum revision
64	M.Tech.: Thermal and Propulsion	AE613	Compressible Flow	Core	3	As per curriculum revision
65	M.Tech.: Thermal and Propulsion	AE614	Advanced Heat Transfer	Core	- 3	As per curriculum revision
66	M.Tech.: Thermal and Propulsion	AE615	Fundamentals of Combustion	Core	3	As per curriculum revision

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67	M.Tech.: Thermal and Propulsion	AE616	Computational Fluid Dynamics	Core	3	As per curriculum revision
68	M.Tech.: Thermal and Propulsion	AE811	Optical and Laser based Combustion Diagnostics	Elective	3	As per curriculum revision
69	M.Tech.: Thermal and Propulsion	AE814	Turbomachines	Elective	3	As per curriculum revision
70	M.Tech.: Thermal and Propulsion	AE815	Microscale and Nanoscale Heat Transfer	Elective	3	As per curriculum revision
71	M.Tech.: Thermal and Propulsion	AE820	Two-Phase Flow and Heat Transfer	Elective	3	As per curriculum revision
72	M.Tech.: Thermal and Propulsion	AE828	Space Mission Design	Elective	3	As per curriculum revision
73	M.Tech.: Thermal and Propulsion	AE845	Boundary Layer Theory	Elective	3	As per curriculum revision
74	M.Tech.: Thermal and Propulsion	AE802	Thermal and Propulsion Lab	Core	1	As per curriculum revision
75	M.Tech.: Aerodynamics and Flight Mechanics	AE607	Aerospace Vehicle Design	Core	3	As per curriculum revision
76	M.Tech.: Aerodynamics and Flight Mechanics	AE851	Seminar	Core	1	As per curriculum revision
77	M.Tech.: Aerodynamics and Flight Mechanics	AE853	Project Work - Phase I	Core	14	As per curriculum revision
78	M.Tech.: Aerodynamics and Flight Mechanics	AE853	Project Work - Phase II	Core	17	As per curriculum revision
79	M.Tech.: Aerodynamics and Flight Mechanics	AE601	Mathematical Methods in Aerospace Engineering	Core	3	As per curriculum revision
80	M.Tech.: Aerodynamics and Flight Mechanics	AE603	Aerodynamics	Core	3	As per curriculum revision
81	M.Tech.: Aerodynamics and Flight Mechanics	AE604	Atmospheric Flight Mechanics	Core	3	As per curriculum revision
82	M.Tech.: Aerodynamics and Flight Mechanics	AE605	Spaceflight Mechanics	Core	3	As per curriculum revision
83	M.Tech.: Aerodynamics and Flight Mechanics	AE612	Aerospace Propulsion	Elective	3	As per curriculum revision

84	M.Tech.: Aerodynamics and Flight Mechanics	AE613	Compressible Flow	Core	3	As per curriculum revision
85	M.Tech.: Aerodynamics and Flight Mechanics	AE606	Flight Dynamics and Control	Core	3	As per curriculum revision
86	M.Tech.: Aerodynamics and Flight Mechanics	AE811	Optical and Laser based Combustion Diagnostics	Elective	3	As per curriculum revision
87	M.Tech.: Aerodynamics and Flight Mechanics	AE814	Turbomachines	Elective	3	As per curriculum revision
88	M.Tech.: Aerodynamics and Flight Mechanics	AE825	Computational Methods for Compressible Flows	Elective	3	As per curriculum revision
89	M.Tech.: Aerodynamics and Flight Mechanics	AE828	Space Mission Design	Elective	3	As per curriculum revision
90	M.Tech.: Aerodynamics and Flight Mechanics	AE829	High Temperature Gas Dynamics	Elective	3	As per curriculum revision
91	M.Tech.: Aerodynamics and Flight Mechanics	AE845	Boundary Layer Theory	Elective	3	As per curriculum revision
92	M.Tech.: Aerodynamics and Flight Mechanics	AE801	Aerodynamics and Flight Mechanics Lab	Core	2	As per curriculum revision
93	M.Tech.: Structures and Design	AE851	Seminar	Core	1	As per curriculum revision
94	M.Tech.: Structures and Design	AE853	Project Work - Phase I	Core	15	As per curriculum revision
95	M.Tech.: Structures and Design	AE853	Project Work - Phase II	Core	17	As per curriculum revision
96	M.Tech.: Structures and Design	AE601	Mathematical Methods in Aerospace Engineering	Core	3	As per curriculum revision
97	M.Tech.: Structures and Design	AE602	Elements of Aerospace Engineering	Core	3	As per curriculum revision
98	M.Tech.: Structures and Design	AE621	Advanced Solid Mechanics	Core	3	As per curriculum revision
99	M.Tech.: Structures and Design	AE622	Finite Element Method	Core	3	As per curriculum revision

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100	M.Tech.: Structures and Design	AE832	Introduction to Robotics	Elective	3	As per curriculum revision
101	M.Tech.: Structures and Design	AE841	Smart Materials and Structures	Elective	3	As per curriculum revision
102	M.Tech.: Structures and Design	AE623	Structural Dynamics	Core	3	As per curriculum revision
103	M.Tech.: Structures and Design	AE624	Mechanics of Composite Materials	Core	3	As per curriculum revision
104	M.Tech.: Structures and Design	AE809	Operations Research	Elective	3	As per curriculum revision
105	M.Tech.: Structures and Design	AE814	Turbomachines	Elective	3	As per curriculum revision
106	M.Tech.: Structures and Design	AE828	Space Mission Design	Elective	3	As per curriculum revision
107	M.Tech.: Structures and Design	AE835	Advanced Finite Element Method	Elective	3	As per curriculum revision
108	M.Tech.: Structures and Design	AE838	Stochastic Mechanics and Structural Reliability	Elective	3	As per curriculum revision
109	M.Tech.: Structures and Design	AE842	Structural Acoustics and Noise Control	Elective	3	As per curriculum revision
110	M.Tech.: Structures and Design	AE803	Aerospace Structures Lab	Core	1	As per curriculum revision
111	Ph.D.: Course Work - January	AE616	Computational Fluid Dynamics	Credited	3	As recommended by DC
112	Ph.D.: Course Work - January	AE615	Fundamentals of Combustion	Credited	3	As recommended by DC
113	Ph.D.: Course Work - January	AE811	Optical & Laser based combustion Diagnosis	Credited	3	As recommended by DC
114	Ph.D.: Course Work - January	AE845	Boundary Layer Theory	Credited	3	As recommended by DC
115	Ph.D.: Course Work - January	AE825	computational Methods for Compressible Flows	Credited	3	As recommended by DC
116	Ph.D.: Course Work - January	AE838	Stochastic Mechanics and Structural Reliability	Credited	3	As recommended by DC
117	Ph.D.: Course Work - January	AE623	Structural Dynamics	Credited	3	As recommended by DC

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118	Ph.D.: Course Work - January	AE809	Operations Research	Audited	3	As recommended by DC
119	Ph.D.: Course Work - January	AE605	Space Flight Mechanics	Credited	3	As recommended by DC
120	Ph.D.: Course Work - January	AE834	Energy Methods in Structural Mechanics	Credited	2	As recommended by DC
121	Ph.D.: Course Work - January	AE828	Space Mission Design	Credited	3	As recommended by DC
122	Ph.D.: Course Work - July	AE601	Mathematical Methods in Aerospace Engineering	Credited	3	As recommended by DC
123	Ph.D.: Course Work - July	AE611	Fluid Dynamics	Credited	3	As recommended by DC
124	Ph.D.: Course Work - July	AE613	Compressible Flow	Credited	3	As recommended by DC
125	Ph.D.: Course Work - July	AE621	Advanced Solid Mechanics	Credited	3	As recommended by DC

IV Review on Curriculum							
Criteria	Reponse	Revision made during this academic year	Comments on curriculum, if any	Suggestions for improvement			
Qualitative comment on the content of the curriculum	EXCELLENT	no	The curriculum covers exhaustively courses in the area of Aerospace Engineering. The dedicated dissertation project is a highlight	Can consider reducing the credit load and giving more open electives in revision			

V Review on Teaching, Learning and Evaluation								
SI. No.	Criteria	Response based on criteria	Comments	Suggestions				
	Any innovative teaching methods/aids adopted?	Yes Course projects, Term papers with CDIO philosophy	Students do practical exercises at ISRO Labs. This gives them an exposure of the desired learning in an industry environment	More activity/ project oriente content can be incorporated wherever possible.				

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2	Is any e-learning modules developed?	No		
3	Student evaluation p	rocedure		
	Criteria	Response	Comments	Suggestions
Cours	e evaluation	Internal		
Project evaluation		Internal External		
4	Evaluation compone	nts		
	Criteria	Response	Comments	Suggestions
	Theory	Continuous assesment and end semester exam, Continuous assesment and course project		
	Lab	Continuous assesment and end semester exam, Continuous assesment and course project		
Projec	ct/ Internship/ Seminar	Mid term evaluaion and final evaluation		
5	Continuous Assessn	nent Components		
	Theory	Quiz I Quiz II Others - Assignments, projects and Tutorials and End semester evaluation		
	Lab	Class exercise evaluation & End Semester Examination Lab Projects		
6	Is there any remedial coaching to support weak performers?	Yes		A slow learning track may be formulated for weak students to learn with lesser than stipulated credits in each semester.

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7	Is academic feedback from students taken regularly?	Yes	
8	What are the steps taken based on student's feedback?	Modulation and pattern of delivery of classes is modified based on the feedback	
9	Is Class committee meetings conducted?	Yes Meetings are conducted twice a semester after each Quiz	

SI. No.	Critoria	Response	Comments	Suggestions
	Percentage of faculty with PhD	96		
	No. of journal articles published	31		More publications could be attempted by increasing the intake of PhD scholars
3	No. of books published	1		
4	No. of book chapters published	1		
5	No. of invited talks/ conferences/ workshops attended	9	ulius and the company's and	i dei
6	No. of research projects funded by IIST	2		
7	No. of research projects funded through ASRG/IIST-ISRO/DoS	4		
8	No. of externally funded research projects like CSIR, DST, DRDO etc.	4		
9	No. of patents published/ awarded	0	1	
10	No. of patents filed	0		A hassle free and quick filing process for patents may be adopted
11	No. of faculty/student awards received	3		
12	No. of conferences/Workshops/ seminars/Colloquium Organized	0		

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13	No. of conference paper published	49	
	No. of visits made by the faculty/ student for research collaborations/invited talks/ conferences abroad	0	
15	No. of Industry collaborative projects	0	Institute may formulate guidelines for encouraging industry interaction.
16	No. of ISRO mission related projects/ activities	1	Students may be inducted in ASRG projects
17	No. of consultancy services entertained	0	

Criteria	Response	Comments	Suggestions
curricular & co-	Yes Students actively participate in Conscientia, sports day and Dhanak Festivals		Selected students may be encouraged to participate in sports and arts competitions at different levels
201020 /	IIST funded	This needs to be enhanced	
Whether students are doing internship at national academic institutes / universities?	Ves	This happens at IIST itself in the research labs with faculty mentorship	
Whether students are doing internship at ISRO/ Industries/ R&D institutes?	Yes IIST funded Self sponsored		
Whether the department conducts outreach programs?	Yes Students are active participants of Nirmaan		
Whether department	No		

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	Criteria	UC	3	PG	PhD	Comments	Suggestions
No. of students 36		3	2	0			
placed							
No. of students		5		0			
opted for higher 3 studies				0			
١o.	of students						
cleared GATE/			o	0			
SLET/ NET/ CSIR/		U			0		
JG	C/ Others etc.						
)	X Infra	astructure in	the Dep	partment	
SI. No.	Criteria			Response	C	Comments	Suggestions
			8			•	Augment class
1	No. of classrooms						rooms with ICT
	No. of seminar/						features
2	conference rooms				TROL -		
3	No. of instruction la					1000	
4	No. of research lat	os	11				
	No. of full-fledged e- learning classrooms		2			LaT	More classes can be
5							converted to e-
-							learning ones. Latest hardware and
	No. of computing labs		3				software updating
6							can be done
_						4	continually
_	Is there any lab with						1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
7 potential for centre of excellence?		9 01	Yes, APL	D Lab			
Is there any labs							
8	sponsored by external		No				
	agency?						
~	Inter-disciplinary research facility		Yes, APLD, Engineering Workshop, Micro Raman and Metrology				the main set
9							1
	ls there any common		Interrology				
10	amenities like restroom, recreation club, etc.?		Yes, Restroom and Clubs				all the second second
11 Is there any facilities for		Yes, Ramps and toilets				Longer of Society	
differently abled?						a ministration man	

12 Is there any Department Yes

	XII Additional Information				
1.	Does the curriculum of each programme offered by the department provide the Programme Educational Objectives (PEOs)/Programme Specific Outcomes (PSOs) and Programme Outcomes (POs)?	Yes			
2.	Do the courses offered in each programme by the department provide the Course Objectives and Course Outcomes (COs) written in clear terms?	Yes			
3.	Give the status of adopting Choice Based Credit System (CBCS) in the programmes offered by the department	Implemented			
4.	Give the status of adopting Objective Based Education (OBE) in the programmes offered by the department.	Implemented			
5.	Satisfaction level of support of academic, administrative, and other support units of the institution	Excellent			
6.		Student Faculty Alumni Employers			
7.	The list of extension programmes conducted by the department	Introduction to Space Technology to Military Officers			
8.	List Faculty Development Programme conducted (any programme aiming at updating the knowledge of faculty of the department).	n h l			
9.	Does students take projects involving Field work/Survey. If yes, give the list.				
10.	The List of MoU and MoAs, that are currently operational during the year.	Technion-Israel Institute of Technology			
11.	Detail the mechanism adopted to help academically disadvantaged students to cope with academic requirements	Additional office hour discussions, Make-up classes and additional tutorials			
12.	Detail the mechanism adopted to help students who perform very much below the class averages	Additional office hour discussions, Make-up classes and additional tutorials			
13.	The total grant/revenue generated/received from different agencies by the department conducting research projects/consultancy services during the year.	10.14.25			
14.	The suggestions to improve the efficiency and effectiveness of the IIST system.	-			

XIII Strength of the Department (maximum 150 words)

A strong Department of Aerospace Engineering thrives on a three-pronged approach: dedicated students, a research-focused faculty, and a supportive staff. Committed students bring a thirst for knowledge and a drive to excel, pushing the boundaries of the field. Research-oriented faculty members, guide students with their expertise and passion for innovation. Rounding out this team is a skilled staff that provides essential support, ensuring a smooth learning environment and access to necessary hardware and other resources. This powerful combination makes a dynamic atmosphere where ideas flourish, research thrives, and the next generation of aerospace engineers is empowered to take on the challenges of tomorrow.

XIV Weakness of the Department (maximum 150 words)

Despite its strengths, the department also faces some challenges. Its smaller size can limit course offerings and research opportunities compared to larger programs. Additionally, a lack of female faculty can create a less diverse learning environment and potentially discourage women interested in the field. Finally, the department's rigorous curriculum, while fostering excellence, might be difficult for some students, potentially hindering the programme with several backlog students. Addressing these weaknesses through hiring more diverse faculty, mentorship programs, and a focus on interdepartmental collaborations could propel the department to even greater heights.

XV Challenges (maximum 150 words)

The department has challenges in the form of student burn out, lack of flexibility in curriculum and perceived difficulty in the area of aerospace start-ups. As the demanding academic workload doesn't translate directly into desired careers, students are disillusioned to opt for other career paths. The department also has a very slow growth in terms of programmes and focused research centers. There is lack of faculty expertise in many areas of Aerospace Engineering. The limited intake of PhD scholars also pose some challenges. Some global aspects like environmental pollution of aerospace vehicles and immense costs associated with research, development, and manufacturing pose challenges to the department

XVI Opportunities (maximum 150 words)

The department offers a unique launchpad for aspiring aerospace engineers. First and foremost, students gain access to state-of-the-art facilities and laboratories in an environment in which research scholars work. This not only allows them to develop practical skills alongside theoretical knowledge but also develop a research and innovative attitude. IIST further bridges the gap between academia and industry through internship programs at ISRO centers. Here, students tackle real-world problems and gain invaluable experience working alongside leading scientists and engineers. Additionally, IIST fosters a collaborative environment where undergraduates can participate in research projects with faculty or even scientists from ISRO-affiliated institutions. This exposure to cutting-edge research ignites a passion for innovation and prepares students for future postgraduate studies or careers in the field. Beyond ISRO, the program's strong foundation opens doors to opportunities in various aerospace and mechanical engineering sectors across India and the globe.

XVII Any other details relevant to the department

Final Recommendations

The department may consider hiring faculty with diversity in perspective.More faculty may be hired with expertise in several areas which are not available in the institute at present. Enhance the PhD intake of the department. Devise a mechanism to have closer interaction with ISRO centers

On the day of visit, the team verified all the documents and records available in the department and evaluated the academic process. A detailed report of the audit is given above. The report is signed by the following:

Signature of Committee Members

	Dr. M. Deepu,	NAT
1	Professor, Aerospace	
	Engineering:	NON
2	Dr. C. R. Bijudas,	1 2 malan
	Associate Professor,	Sale
	Aerospace	
	Engineering:	
3	Dr. Sam Noble,	
	Assistant Professor,	P
	Aerospace	······································
	Engineering:	lotter &
	Dr. Harsha Simha M	M. s. Hanny J.
4	S, Associate	1
	Professor, Avionics:	
5	Rakesh J Pillai,	O N. Kull
	Associate	× 5,5.
	Professor, IIT	<u>.</u>
	Palakkad:	

Approved by, Dean Academics,

IIST प्रोफ. কুড্বিত্তা তামিদ্গ/Prof. Kuruvilla Joseph ৱীন (খীম্বিকী), আईআईएसटी Dean (Academics), IIST

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