

Indian Institute of Space Science and Technology

Thiruvananthapuram 695 547 Department of Physics Academic Audit Report 2018-2019

Academic audit committee

Internal members						
SI.No.	Faculty Name	Role				
1	Dr. Sudheesh Chethil, Associate Professor, Physics	Chairman				
2	Dr. Sooraj Ravindran, Associate Professor, Avionics	Member				
3	Dr. Apoorva Nagar, Associate Professor, Physics	Convenor				

		Ext	ternal m	embers		
SI. No.	Name	Designation	Email	Mobile	Name of the Institute	Role
1	Dr. Rajeev N Kini	Associate Professor			IISER Thiruvananthapuram	Member

	I Department profile						
1	No. of Permanent Faculty Members	13					
2	No. of Adjunct Faculty Members	0					
3	No. of Contract Faculty Members	0					
4	No. of Guest Faculty Members	0					
5	No. of Emeritus Professors / Visiting Faculty Members	2					

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6	No. of Technical Staff / Tutors (Permanent)	1
7	No. of Technical Staff / Tutors (Contract)	8
8	No. of JRFs/ SRF/ JPF (excluding PhD students)	9
9	No. of Project Fellows	31
10	No. of Research Associates	0
11	No. of Post Doctoral Fellows	1

II Details of academic programmes and student strength in numbers

A .Undergraduate/ Dual Degree / Postgraduate programmes

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	Dual Degree: Engineering Physics (B.Tech.)+ M.Tech./ Master of Science	l Year	20	20	0	0	0.00
2	Dual Degree: Engineering Physics (B.Tech.)+ M.Tech./ Master of Science	ll Year	20	19	2	0	0.00
3	Dual Degree: Engineering Physics (B.Tech.)+ M.Tech./ Master of Science	III Year	20	20	5	0	0.00
4	Dual Degree: Eng. Physics (B.Tech.)+ Optical Engineering(M.Tech.)	IV Year	20	4	1	0	0.00
5	Dual Degree: Eng. Physics (B.Tech.)+ Optical Engineering(M.Tech.)	V Year	33	9	3	9	100.00
6	Dual Degree: Eng. Physics (B.Tech.)+ Solid State Physics(Master of Science)	IV Year	20	6	1	0	0.00
7	Dual Degree: Eng. Physics (B.Tech.)+ Solid State Physics(Master of Science)	V Year	33	9	4	9	100.00
8	M.Tech.: Optical Engineering (Standalone)	l Year	10	3	0	0	0.00
9	M.Tech.: Optical Engineering (Standalone)	II Year	10	3	2	1	33.33

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Total	186	93	18	19.			

Programme	No. of students applied	No. of students admitted	Comments	Suggestions
Dual Degree: Engineering Physics (B.Tech.)+ M.Tech./ Master of Science	0	0		
Dual Degree: Eng. Physics (B.Tech.)+ Optical Engineering (M.Tech.)	4140	4		
Dual Degree: Eng. Physics (B.Tech.)+ Solid State Physics (M.Tech.)	4140	6		
M.Tech.: Optical Engineering (Standalone)	123	3		

C. Doctoral Degree				
PhD	Sanctioned seats	No. of students admitted	Current student strength	Degree awarded
PART TIME	0	0	0	0
FULL TIME	3	3	0	1
Total	3	3	0	1

SI. No.	Programme Name	Course code	Course name	Core/ Elective	Credits assigned	As per curriculum revision/ newly addec elective course/ syllabus revised
1	B.Tech.: Aerospace Engineering	PH111	Physics I	Core	4	
2	B.Tech.: Aerospace Engineering	PH131	Physics Lab	Core	1	
3	B.Tech.: Aerospace Engineering	PH121	Physics II	Core	4	
4	B.Tech.: Electronics and Communication Engineering(Avionics)	PH111	Physics I	Core	4	
5	B.Tech.: Electronics and Communication Engineering(Avionics)	PH131	Physics Lab	Core	1	v
6	B.Tech.: Electronics and Communication Engineering(Avionics)	PH121	Physics II	Core	4	

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7	Dual Degree: Earth System Science	PH452	Summer Internship and Training	Core	3	
8	Dual Degree: Astronomy & Astrophysics	PH452	Summer Internship and Training	Core	3	
9	Dual Degree: Optical Engineering	PH554	Project Phase II	Core	20	
10	Dual Degree: Optical Engineering	PH551	Project Phase I	Core	13	
11	Dual Degree: Optical Engineering	PH552	Comprehensive Viva-Voce II	Core	2	81
12	Dual Degree: Optical Engineering	PH411	Optical Engineering Fundamentals	Core	3	ε.
13	Dual Degree: Optical Engineering	PH412	Opto Mechanical Design Analysis	Core	3	
14	Dual Degree: Optical Engineering	PH413	Optical Fabrication and Testing	Core	3	
15	Dual Degree: Optical Engineering	PH414	Lasers and Optoelectronics	Core	3	
16	Dual Degree: Optical Engineering	.PH419	Fourier Optics	Core	3	
17	Dual Degree: Optical Engineering	PH431	Optics and Optoelectronics Lab	Core	1	
18	Dual Degree: Optical Engineering	PH432	Design and Analysis Lab	Core	1	
19	Dual Degree: Optical Engineering	PH452	Summer Internship and Training	Core	3	
20	Dual Degree: Optical Engineering	PH421	Guided Wave Optics	Core	3	
21	Dual Degree: Optical Engineering	PH422	Adaptive Optics	Core	3	
22	Dual Degree: Optical Engineering	PH423	Optical System Analysis and Design	Core	3	
23	Dual Degree: Optical Engineering	PH464	Optical Communication	Elective	3,	
24	Dual Degree: Optical Engineering	PH468	MEMS and MOEMS	Elective	3	
25	Dual Degree: Optical Engineering	PH441	Guided Wave Optics Lab	Core	1	
26	Dual Degree: Optical Engineering	PH442	Adaptive Optics Lab	Core	1	

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27	Dual Degree: Optical Engineering	PH451	Seminar	Core	1	
28	Dual Degree: Solid State Physics	PH555	Project Phase II	Core	18	
29	Dual Degree: Solid State Physics	PH553	Project Phase I	Core	16	
30	Dual Degree: Solid State Physics	PH415	Advanced Solid State Physics	Core	4	
31	Dual Degree: Solid State Physics	PH416	Quantum Mechanics II	Core	4	
32	Dual Degree: Solid State Physics	PH417	Semiconductor Physics	Core	4	
33	Dual Degree: Solid State Physics	PH418	Experimental Physics	Core	3	
34	Dual Degree: Solid State Physics	PH433	Solid State Physics Lab II	Core	1	
35	Dual Degree: Solid State Physics	PH452	Summer Internship and Training	Core	3	
36	Dual Degree: Solid State Physics	PH424	Advanced Statistical Mechanics	Core	4	
37	Dual Degree: Solid State Physics	PH425	Computational Physics	Core	3	
38	Dual Degree: Solid State Physics	PH464	Optical Communication	Elective	3	
39	Dual Degree: Solid State Physics	PH468	MEMS and MOEMS	Elective	3	
40	Dual Degree: Solid State Physics	PH472	Quantum Many- Body Physics	Elective	3	
41	Dual Degree: Solid State Physics	PH474	Atomic and Molecular Spectroscopy	Elective	3	
42	Dual Degree: Solid State Physics	PH443	Solid State Physics Lab III	Core	1	
43	Dual Degree: Solid State Physics	PH453	Mini Project	Core	2	
44	Dual Degree: Solid State Physics	PH454	Comprehensive Viva-Voce II	Core	2	
45	Dual Degree: Engineering Physics	PH311	Quantum Mechanics	Core	4	
46	Dual Degree: Engineering Physics	PH312	Statistical Mechanics	Core	3	
47	Dual Degree: Engineering Physics	PH331	Modern Physics Lab	Core	1	

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48	Dual Degree: Engineering Physics	PH321	Introduction to Solid State Physics	Core	3	
49	Dual Degree: Engineering Physics	⁻ PH361	Quantum Information Theory	Elective	3	
50	Dual Degree: Engineering Physics	PH362	Nonlinear Dynamics, Chaos and Fractals	Elective	3	
51	Dual Degree: Engineering Physics	PH341	Solid State Physics Lab	Core	1	
52	Dual Degree: Engineering Physics	PH351	Comprehensive Viva-Voce I	Core	3	
53	Dual Degree: Engineering Physics	PH211	Electrodynamics and Special Relativity	Core	3	
54	Dual Degree: Engineering Physics	PH212	Mathematical Physics	Core	4	
55	Dual Degree: Engineering Physics	PH231	Optics Lab I	Core	1	
56	Dual Degree: Engineering Physics	PH221	Modern Optics	Core	3	
57	Dual Degree: Engineering Physics	PH222	Classical Mechanics	Core	4	
58	Dual Degree: Engineering Physics	PH241	Optics Lab II	Core	1	
59	Dual Degree: Engineering Physics	PH111	Physics I	Core	4	
60	Dual Degree: Engineering Physics	PH131	Physics Lab	Core	1	
61	Dual Degree: Engineering Physics	PH121	Physics II	Core	4	
62	M.Tech.: Optical Engineering	PH751	Project Phase I	Core	15	
63	M.Tech.: Optical Engineering	PH752	Comprehensive Viva	Core	2	
64	M.Tech.: Optical Engineering	PH754	Project Phase II	Core	18	
65	M.Tech.: Optical Engineering	PH611	Optical Engineering Fundamentals	Core	3	
66	M.Tech.: Optical Engineering	PH612	Opto Mechanical Design Analysis	Core	3	
67	M.Tech.: Optical Engineering	PH613	Optical Fabrication and Testing	Core	3	

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68	M.Tech.: Optical Engineering	PH614	Lasers and Optoelectronics	Core	3	
69	M.Tech.: Optical Engineering	PH619	Fourier Optics	Core	3	
70	M.Tech.: Optical Engineering	PH631	Optics and Optoelectronics Lab	Core	1	
71	M.Tech.: Optical Engineering	PH632	Design and Analysis Lab	Core	1	
72	M.Tech.: Optical Engineering	PH621	Guided Wave Optics	Core	3	
73	M.Tech.: Optical Engineering	PH622	Adaptive Optics	Core	3	
74	M.Tech.: Optical Engineering	PH623	Optical System Analysis and Design	Core	3	
75	M.Tech.: Optical Engineering	PH664	Optical Communication	Elective	3	
76	M.Tech.: Optical Engineering	PH668	MEMS and MOEMS	Elective	3	
77	M.Tech.: Optical Engineering	PH641	Guided Wave Optics Lab	Core	1	
78	M.Tech.: Optical Engineering	PH642	Adaptive Optics Lab	Core	1	
79	M.Tech.: Optical Engineering	PH651	Seminar	Core	1	
80	Ph.D.: Course Work - January	PH832	Experimental Physics	Credited	3	
81	Ph.D.: Course Work - July	PH832	Experimental Physics	Credited	3	
82	Ph.D.: Course Work - July	PH611	Optical Engineering Fundamentals	Credited	3	
83	Ph.D.: Course Work - July	PH612	Opto Mechanical Design Analysis	Credited	3	
84	Ph.D.: Course Work - July	PH814	Advanced Mathematical Physics	Credited	4	
85	Ph.D.: Course Work - July	PH817	Fourier optics and Holography	Credited	3	

IV Review on Curriculum					
Criteria	Reponse	Revision made during this academic year	Comments on curriculum, if any	Suggestions fo improvement	

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Qualitative comment on the	EXCELLENT		
content of the curriculum	EAGELLENT	no	

	V Revie	ew on Teaching, Lear	ning and Evaluation	
SI. No.	Criteria	Response based on criteria	Comments	Suggestions
1	Any innovative teaching methods/aids adopted?	Yes	Experimental demonstrations in theory courses, applets and video demonstrations, exercises to promote lateral thinking, working with real world data	
2	ls any e-learning modules developed?			
3	Student evaluation pro	bcedure		
	Criteria	Response	Comments	Suggestions
Cours	e evaluation	Internal		
^{>} rojec	t evaluation	Internal		
4	Evaluation component	ts		
	Criteria	Response	Comments	Suggestions
	Theory	Continuous assesment and end semester exam		
	Lab	Continuous assesment and end semester exam Continuous assesment and course project Continuous assesment and end semester exam, Continuous assesment and course project		
Projec	t/ Internship/ Seminar	Mid term evaluaion and final evaluation		
5	Continuous Assessme	ent Components		
	Theory	Quiz I Quiz II Others - End Semester, Internal Evaluation		

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	Lab	Class exercise evaluation End Semester Examination Class exercise evaluation & End Semester Examination short projects for evaluation in advanced labs	
6	Is there any remedial coaching to support weak performers?	Yes	Remedial classes for weak students
7	Is academic feedback from students taken regularly?	Yes	Class committee meetings, course evaluation forms at the end of semester
8	What are the steps taken based on student's feedback?	Class committee feedback: suggestions implemented in ongoing semester Course feedback: Teachers improve content and methods the next time course is taught Curriculum revised if recommended by students	- ·
9	Is Class committee meetings conducted?	Yes Class committee meetings held after quiz 1 and quiz 2	v

SI. No.	Criteria	ent faculty crec Response	Comments	Suggestions
1	Percentage of faculty with PhD	100		
2	No. of journal articles published	11		
3	No. of books published	0		
4	No. of book chapters published	0		
5	No. of invited talks/ conferences/ workshops attended	3		
6	No. of research projects funded by IIST	1		
7	No. of research projects funded through ASRG/IIST-ISRO/DoS	2		
8	No. of externally funded research projects like CSIR, DST, DRDO etc.	2		
9	No. of patents published/awarded	0		
10	No. of patents filed	0		
11	No. of faculty/student awards received	1		
12	No. of conferences/Workshops/seminars/Colloquium Organized	0		
13	No. of conference paper published	3		
	No. of visits made by the faculty/student for			

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14 research collaborations/invited talks/conferences abroad

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15 No. of Industry collaborative projects	0	
16 No. of ISRO mission related projects/ activities	0	
17 No. of consultancy services entertained	0	-

Criteria	Response	Comments	Suggestions
Whether students are		SSPACE, Physics club, AHAN,	
nvolved in extra	Yes	OPTICA, SPIE student chapter,	
curricular & co-	les	NIRMAN (social outreach),	
curricular activities?		Yoga club	
Nhether students are			
doing internship			
abroad?			
Whether students are			
doing internship at	No.		
national academic	Yes		
nstitutes / universities?			
Whether students are			
doing internship at			
SRO/ Industries/ R&D			
nstitutes?			
Whether the	Yes		
department conducts	OPTICA, SPIE student chapter		
outreach programs?	organise lectures		
Whether department	NIa		
nas alumni activities?	No		

IX Details of placement/ higher studies of students

Criteria	UG	PG	PhD	Comments	Suggestions
No. of students placed	0	18	0		
No. of students opted for higher studies	0	0	0		
No. of students cleared GATE/ SLET/ NET/ CSIR/ UGC/ Others etc.	0	0	0		
	X Inf	rastructure	in the Dep	partment	
SI. No.		Response	С	omments	Suggestions
1 No. of classrooms	10				

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-			1	
2	No. of seminar/	1		
_	conference rooms	·		r
3	No. of instruction labs	7		
4	No. of research labs	8		
5	No. of full-fledged e-	10		
	learning classrooms	10		
6	No. of computing labs	2		
	Is there any lab with			
7	potential for centre of			
	excellence?			
	Is there any labs			
8	sponsored by external			
	agency?			
9	Inter-disciplinary research			
	facility			
	Is there any common			
10	amenities like restroom,	yes,R-209 RESTROOM		
	recreation club, etc.?			
11	Is there any facilities for	yes, separate toilet, lift, wheel		
	differently abled?	chair and wheelchair ramp		
12	Is there any Department	NO		
Ľ ²	library?			

	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?	No
3.	oneleo ovine deparment	Implemented
1.	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
δ.	of curriculum of a programme.	Student Faculty Alumni Employers Academic Peers
7.	The list of extension programmes conducted by the department	
3.	List Faculty Development Programme conducted (any programme aiming at updating the knowledge of faculty of the department).	
9.	Does students take projects involving Field work/Survey. If yes, give the list.	No

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10.	The List of MoU and MoAs, that are currently operational during the year.	Development of Surface Discharge Sparkplugs (Prof. Jinesh), Design and construction of MEMS-based portable Seismocardiogram for on-board Cardiac health monitoring of Astronauts (Prof. Jinesh), Development of Laser Ignition systems (Prof.
11.	Detail the mechanism adopted to help academically disadvantaged students to cope with academic requirements	Jinesh), Est Remedial classes, mentorship,
12.	Detail the mechanism adopted to help students who perform very much below the class averages	supplementary exam Remedial classes, Mentorship,
13.	The total grant/revenue generated/received from different agencies by the department conducting research projects/consultancy services during the year.	supplementary exam 1,89,13,931/- (1920000 SERB+275000 ISRO+3114000 LPSC+2364000 LPSC+2364000 LPSC+266674 SERB +3260000 DST +714257 UGC - DAC)
14.	The suggestions to improve the efficiency and effectiveness of the IIST system.	Procurement process and external external project fund management are overly constrained. Policy needed for external project overhead funds. Simplification required for access to IIST by academic visitors.

XIII Strength of the Department (maximum 150 words)

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Faculty with complementary research areas that can support each other s teaching and research work. Good research and teaching laboratory facilities. Overlapping activities for research, PG and UG students providing an opportunity to work together and learn. ISRO experts as guest faculty for teaching specific technical courses Excellent teaching with an average feedback of more than 80% for the department.

XIV Weakness of the Department (maximum 150 words)

Some areas of Physics not represented, e.g. high energy physics, soft condensed matter physics. Faculty strength below optimal as regards teaching load

XV Challenges (maximum 150 words)

Visibility as a department is less than optimum. Need better projection at a national level to attract talent. Limited availability of talent for research (PhD and Postdoctoral fellows) We are a science department both AICTE and UGC guidelines, leading to duplication of procedural efforts.

XVI Opportunities (maximum 150 words)

Collaboration with ISRO on cutting edge technological problems related to applications of Physics. Thus there is a fruitful exchange between industry and academics. Collaborations with international institutions. Resources for futuristic quantum technology research.

XVII Any other details relevant to the department

Final Recommendations

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

		1 A
1	Dr. Sudheesh Chethil, Associate	C. Sellegh
	Professor, Physics:	
2	Dr. Sooraj	(Idh.
	Ravindran,	/voco/.c
	Associate Professor,	
	Avionics:	
3	Dr. Apoorva Nagar,	Mague
	Associate Professor,	peoc
	Physics:	1
4	Dr. Rajeev N Kini, As	sociate Doto
	Professor, IISER	
	Thiruvananthapuram:	

Approved by,

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प्रोफ. कुरुविळा जोसफ़/Prof. Kuruvilla Joseph डीन (शैक्षिकी), आईआईएसटी Dean (Academics), IIST

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