Indian Institute of Space Science and Technology

#### Thiruvananthapuram 695 547 Department of Chemistry Academic Audit Report 2018-2019

## Academic audit committee

	Internal members					
SI.No.	Faculty Name	Role				
1	Dr. K. Y. Sandhya, Professor, Chemistry	Chairman				
2	Dr. Nirmala R. James, Professor, Chemistry	Convenor				
3	Dr. Sarita Vig, Professor, Earth & Space Sciences	Member				

External members								
SI. Name Designation Email Mobile Name of the Institute F								
1	Dr. A Sujith	Professor	sujith@nitc.ac.in		NIT, Calicut	Member		
2	Dr. T K Manoj Kumar	Professor and Dean	manojtk@duk.ac.in		Digital University, Kerala	Member		

	I Department profile					
1	No. of Permanent Faculty Members	8				
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	0				

6	No. of Technical Staff / Tutors (Permanent)	0
7	No. of Technical Staff / Tutors (Contract)	4
8	No. of JRFs/ SRF/ JPF (excluding PhD students)	7
9	No. of Project Fellows	7
10	No. of Research Associates	0
11	No. of Post Doctoral Fellows	2

# 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		Female student strength in the academic year	No. of passed out Students	Pass Percentage
1	M.Tech.: Materials Science and Technology (Standalone)	l Year	10	6	1	6	100.00
2	M.Tech.: Materials Science and Technology (Standalone)	II Year	10	5	2	5	100.00
Total			20	11	3	11	

B. Details of Student Demand Ratio	)			
Programme		No. of students admitted	Comments	Suggestions
M.Tech.: Materials Science and Technology (Standalone)	109	6		

#### C. Doctoral Degree

PhD	Sanctioned seats	No. of students admitted	Current student strength	Degree awarded	
PART TIME	1	1	4	0	
FULL TIME	3	3	18	3	

Total

III Details of core courses and electives in each programme								
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	CH411	Environmental Science and Engineering	Core	2	NA		
2	B.Tech.: Aerospace Engineering		Smart and Intelligent Materials	Elective	3	NA		
3	B.Tech.: Aerospace Engineering	CH111	Chemistry	Core	3	NA		
4	B.Tech.: Aerospace Engineering		Materials Science and Metallurgy	Core	3	NA		
5	B.Tech.: Aerospace Engineering	CH141	Chemistry Lab	Core	1	NA		
6	B.Tech.: Avionics	CH311	Environmental Science and Engineering	Core	2	NA		
7	B.Tech.: Electronics and Communication Engineering(Avionics)		Chemistry	Core	3	NA		
8	B.Tech.: Electronics and Communication Engineering(Avionics)	CH121	Materials Science and Metallurgy	Core	3	NA		
9	B.Tech.: Electronics and Communication Engineering(Avionics)		Chemistry Lab	Core	1	NA		
10	Dual Degree: Engineering Physics	CH321	Environmental Science and Engineering	Core	2	NA		
11	Dual Degree: Engineering Physics	CHM875	Smart and Intelligent Materials	Institute Elective	3	NA		
12	Dual Degree: Engineering Physics	CH111	Chemistry	Core	3	NA		
13	Dual Degree: Engineering Physics	CH121	Materials Science and Metallurgy	Core	3	NA		
14	Dual Degree: Engineering Physics	CH141	Chemistry Lab	Core	1	NA		

15	M.Tech.: Materials Science and Technology	CHM851	Project I	Core	10	revised in May 2019
16	M.Tech.: Materials Science and Technology	CHM853	Comprehensive Viva	Core	2	revised in May 2019
17	M.Tech.: Materials Science and Technology	CHM854	Summer Internship	Core	2	revised in May 2019
18	M.Tech.: Materials Science and Technology	CHM852	Project II	Core	17	revised in May 2019
19	M.Tech.: Materials Science and Technology	CHM611	Fundamentals of Materials Science	Core	4	revised in May 2019
20	M.Tech.: Materials Science and Technology	CHM613	Mathematical Modeling and Simulation	Core	4	revised in May 2019
21	M.Tech.: Materials Science and Technology	CHM614	Materials Characterisation Techniques	Core	4	revised in May 2019
22	M.Tech.: Materials Science and Technology	CHM615	Nanoscience and Technology	Core	3	revised in May 2019
23	M.Tech.: Materials Science and Technology	CHM872	Fundamentals of Polymer Science	Core	3	revised in May 2019
24	M.Tech.: Materials Science and Technology	CHM632	Modeling and Simulation Lab	Core	1	revised in May 2019
25	M.Tech.: Materials Science and Technology	CHM633	Materials Synthesis and Characterization Lab	Core	1	revised in May 2019
26	M.Tech.: Materials Science and Technology	CHM621	Processing and Design of Materials	Core	4	revised in May 2019
27	M.Tech.: Materials Science and Technology	CHM623	Composites Science and Technology	Core	3	revised in May 2019
· 28	M.Tech.: Materials Science and Technology	CHM624	Aerospace	Core	4	revised in May 2019.
29	M.Tech.: Materials Science and Technology	CHM864	Chemical Rocket Propellants	Elective	3	revised in May 2019
30	M.Tech.: Materials Science and Technology	СНМ868	Advanced Characterization Techniques	Elective	3	revised in May 2019

31	M.Tech.: Materials Science and Technology		Smart and Intelligent Materials	Elective	3	revised in May 2019
32	M.Tech.: Materials Science and Technology	CHM641	Composite and Processing Lab	Core	1	revised in May 2019
33	M.Tech.: Materials Science and Technology	CHM644	Aerospace Materials Lab	Core	1	revised in May 2019
34	M.Tech.: Materials Science and Technology	CHM646	Seminar	Core	1	revised in May 2019
35	Ph.D.: Course Work - January	CH614	Material Characterization Techniques	Credited	4	revised in May 2019
36	Ph.D.: Course Work - January	CHM614	Materials Characterization Methods	Credited	4	revised in May 2019
37	Ph.D.: Course Work - January	CH829	Advanced Carbon Materials for Energy and Environmental Applications	Credited	0	
38	Ph.D.: Course Work - January	CHM624	Aerospace Materials	Credited	3	revised in May 2019
39	Ph.D.: Course Work - January	CHM876	Materials for energy storage and energy conversion	Credited	3	revised in May 2019
40	Ph.D.: Course Work - January	CH822	Advanced organic chemistry	Credited	4	NA
41	Ph.D.: Course Work - July		Materials Characterisation Techniques	Credited	4	revised in May 2019
42	Ph.D.: Course Work - July	ICHM615	Nanoscience	Credited	3	revised in May 2019

1	IV Revie	ew on Curric	ulum	
Criteria	Reponse	Revision made during this academic year	Comments on curriculum, if any	Suggestions for improvement

Qualitative comment on the content of the curriculum	yes	In May 2019, the complete curriculum of M. Tech in Materials Science and Technology was revised	

	VILEVIE	w on Teaching, Lear	Ining and Evaluation	
SI. No.	Criteria	Response based on criteria	Comments	Suggestions
1	Any innovative teaching methods/ aids adopted?		Post graduate students get exposed to the the practical aspects of the curriculum and get trained for their research/ industry career.	
2	Is any e-learning modules developed?	No		
3	Student evaluation p	rocedure		
	Criteria	Response	Comments	Suggestions
Cours	e evaluation			
<sup>o</sup> rojec	ot evaluation		Second year project is evaluated by a committee including experts from other research/academic institutes	
4	Evaluation compone	ents		
	Criteria	Response	Comments	Suggestions
	Theory	Continuous assesment and end semester exam		
	Lab	Continuous assesment and end semester exam		
Projec	ct/ Internship/ Seminar	, Mid term evaluaion and final evaluation	Second Year M. Tech projects are being evaluated four times, ie two mid term evaluations and two end semester evaluations. During the mid-term evaluations, students are given suggestions to improve the quality and quantity of the work.	

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×	•		two quizzes are conducted in	
			the mid of the semesters for 1	
			hr duration. Depending upon	
			the courses, students are given	
			assignments, mini projects etc.	
		Quiz I	For some of the courses,	
	Theory	Quiz II		
h -		Others -	especially, for M. Tech courses,	
		5	all students are given	
			opportunity to present individual	
			seminars. For B. tech courses,	
			group seminar and	
			presentations are arranged.	
			B. Tech course (Chemistry	
			Lab): Students are divided into	
			four groups consisting of 35-40	
			students. Details of the	
		÷	experiment (lab manual) and	
			schedule is shared with the	
			students at the start of the	
			semester. Lab tutors and Ph.D	
			students demonstrate and	
			explain the experiments to the	
			students. After the completion	
			of each experiment, students	
		Class exercise evaluation	are evaluated for their	
		End Semester Examination		
	Lab	Class exercise evaluation & End	performance, knowledge and	
		Semester Examination	the accuracy of the results	
		Semester Examination	obtained. They are awarded	
			marks for each of the	
			experiment. For the end	
			semester examination, they	
			have to perform an experiment	
			and explain the theory and	
			principle of another experiment.	
			A short viva voce also is	
			conducted. Final grade is	
			decided based on the	
			continuous assessment ( 30 %)	
			and performance during the	
			end semester examination.	
			Institute assigns mentors for all	
			the 1st year B. Tech students.	
			They are in constant touch with	
	Is there any remedial		the respective mentors. Weak	
6	coaching to support	Yes	students are given special care	
	weak performers?		and the mentors contact the	· ·
	Hear Periorineis:			
			faculty members handling the	
			courses and take appropriate	
			actions.	

7	Is academic feedback from students taken regularly?	Yes	Institute take the feed back through online portal and the results and analysis is shared with the faculty members.	
8	What are the steps taken based on student's feedback?	Based on the feed back faculty members take the necessary actions.	Institute assigns mentors for all the 1st year B. Tech students. They are in constant touch with the respective mentors. Weak students are given special care and the mentors contact the faculty members handling the courses and take appropriate actions.	
9	Is Class committee meetings conducted?	•	For B.Tech courses, institute conducts the class committee meetings twice a semester with the concerned faculty members and student representatives. For M. Tech courses, the M. Tech coordinator convenes the meeting with all the students once in a semester.	

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	VI Department faculty credentials				
SI. No.	Criteria	Response	Comments	Suggestions	
1	Percentage of faculty with PhD	100			
	No. of journal articles published	29			
3	No. of books published	0			
4	No. of book chapters published	1			
	No. of invited talks/ conferences/ workshops attended	15			
6	No. of research projects funded by IIST	0			
7	No. of research projects funded through ASRG/IIST- ISRO/DoS	7			
8	No. of externally funded research projects like CSIR, DST, DRDO etc.	£			
9	No. of patents published/ awarded	0			
10	No. of patents filed	0			
11	No. of faculty/student awards received	6			

12	No. of conferences/ Workshops/seminars/ Colloquium Organized	1	Department in collaboration with MRSI Trivandrum Chapter, organised ICMST, international conference on Recent Trends in Materials Science and Technology (ICMST-2018) during October 10-13, 2028. The confernce was organised in	
13	No. of conference paper published	21		
14	No. of visits made by the faculty/student for research collaborations/invited talks/ conferences abroad			
15	No. of Industry collaborative projects	0		- 1
16	No. of ISRO mission related projects/ activities	0		
17	No. of consultancy services entertained	0		

Criteria	Response	Comments	Suggestions
Whether students are involved in extra curricular & co- curricular activities?	practicals. All the students actively support organisation of	4	ž
Whether students are doing internship abroad?			
Whether students are doing internship a national academic institutes universities?		2	

Whether students are doing internship at ISRO/ Industries/ R&D institutes?	Yes Self sponsored	M. Tech students carried out summer internship in the following institutes/industry 1. Hindustan Latex, Life Care, Trivandrum 2.CMSE-VSSC 3. INSTEF-VSSC 4. CSIR- NIIST Apart from this, students carried out the final year project (two semesters) in IIST as well as in other	(* * *
		institutions (3 students in IIST and two students in VSSC)	
Whether the department conducts outreach programs?	Yes	International conference on Materials Science and Technology is organised as already mentioned. Five students from other institutes were given opportunity to do internship in the department.	3
Whether department has alumni activities?	No		

# IX Details of placement/ higher studies of students

Criteria	UG	PG	PhD	Comments	Suggestions
				1.RAKESH .R	
No. of students	0	1	1	Junior chemist in	
placed	0	1		AGMARK Regional	
				laboratory, chennai	
No. of students opted for higher studies	0	5	1	2.Dr. Lavanya J PDF in VIT,Chennai	
No. of students cleared GATE/ SLET/ NET/ CSIR/	0	4	0	Seperate list attached	
UGC/ Others etc.					

# X Infrastructure in the Department

SI. No.	Criteria	Response	Comments	Suggestions
1	No. of classrooms	3		
2	No. of seminar/ conference rooms	0		
3	No. of instruction labs	1		
4	No. of research labs	7		1
5	No. of full-fledged e- learning classrooms	1		
6	No. of computing labs	1		

1 +: -	Is there any lab with	yes Department has
7	potential for centre of	established Centre for
	excellence?	nanoscience and Technology
	Is there any labs	
8	sponsored by external	No
	agency?	
9	Inter-disciplinary	No
9	research facility	
	Is there any common	
10	amenities like restroom,	
	recreation club, etc.?	
11	Is there any facilities for	Lift and ramp facilities are
	differently abled?	available
12	Is there any Department	No. Only Central Library
12	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?	Yes
3.	Give the status of adopting Choice Based Credit System (CBCS) in the programmes offered by the department	Action Initiated
4.	Give the status of adopting Objective Based Education (OBE) in the programmes offered by the department.	Action Initiated
5.	Satisfaction level of support of academic, administrative, and other support units of the institution	
6.	The status of taking feedback from stakeholders and expert groups for revision and design of curriculum of a programme.	Student
7.	The list of extension programmes conducted by the department	Organised one international conference as already mentioned. Five students from other instututes were given opportunity to carry out internship.
8.	List Faculty Development Programme conducted (any programme aiming at updating the knowledge of faculty of the department).	Nil
9.	Does students take projects involving Field work/Survey. If yes, give the list.	Yes.
10.	The List of MoU and MoAs, that are currently operational during the year.	nil

		Academically
		disadvantaged
		students are
	Detail the mechanism adopted to help academically disadvantaged students to cope	identified by the
11,	with academic requirements	faculty members
	with academic requirements	and they are
l.		provided special
		classes and
		counselling,
	· 2	Weak students are
		identified by the
	Detail the mechanism adopted to help students who perform very much below the	faculty members
12.	class averages	and they are
		provided special
		classes and
		counselling,
13.	The total grant/revenue generated/received from different agencies by the department	Fund sanctioned for
	conducting research projects/consultancy services during the year.	projects: 200 lakhs
14.	The suggestions to improve the efficiency and effectiveness of the IIST system.	

### XIII Strength of the Department (maximum 150 words)

Department has eight faculty members. All are engaged in active research. This help the faculty members to impart updated knowledge to students in the respective fields, especially for the prost-graduate program. Department is in the process of strengthening the research facilities. Faculty members and students get opportunity to work in collaboration with ISRO centers. Postgraduate students get knowledge in the fundamentals, properties, characterisation and different classes of materials. They get practical knowledge through summer internship, and final year projects. Thus they become well equipped to join any industry/ research organisation. Post graduate students get opportunity to closely interact with Ph.D students, attend research seminars and all these activities instill in them aspiration for a research career.

### XIV Weakness of the Department (maximum 150 words)

Ph. D students are not sufficient to fully utilize the facilities and research potential of the department. Only one postgraduate programme is offered by the department. All the required characterization facilities are not available in the institute. Hence, research scholars have to depend on the facilities in other institutes, which often cause delay in the research work and progress.

### XV Challenges (maximum 150 words)

Most of the post graduate students are from mechanical engineering/chemical engineering back ground. Most of the faculty members are from Chemistry back ground. Hence at times, conveying and assimilating the technical content of the topics becomes challenging.

#### XVI Opportunities (maximum 150 words)

Postgraduate get ample opportunities to join industry/ R&D organisations. They can opt for higher studies in any premier academic/research organisation.

#### XVII Any other details relevant to the department

#### **Final Recommendations**

Academic activities and research activities of the department are commendable. There is still scope for enhancing the research facilities and research output.

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. K. Y. Sandhya,	Sis
1	Professor, .	
	Chemistry:	470
	Dr. Nirmala R.	Alven (P)
2	James, Professor, .	70
	Chemistry:	8
	Dr. Sarita Vig,	k of Vo
3	Professor, Earth & .	abula Veg
	Space Sciences:	V
	Dr. A Sujith,	
4	Professor, NIT,	
	Calicut:	
	Dr. T K Manoj	
5	Kumar, Professor	MG
	and Dean, Digital "	
	University, Kerala:	

Approved by

Dean Academics, IIST प्रोफ. कुरुविळा जोसफ़/Prof. Kuruvilla Jose ढीन (शैक्षिकी), आईआईएसटी Dean (Academics), IIST