

S.V. NATIONAL INSTITUTE OF TECHNOLOGY SURAT-395007.

No.: Dean(Acad)/IAAC/ 232/2019-20

Date: 23/03/2020

Minutes of 46th meeting of the Institute Academic Advisory Committee (IAAC) held on March 19, 2020

Following members were present at the meeting on March 19, 2020:

Sr. No. Name		Designation		
1	Dr. S. R. Gandhi	Director		
2	Dr. P. L. Patel	Deputy Director		
3	Dr. Jyotirmay Banerjee	Dean (Academic)		
4	Dr. Parmod Mathur	Registrar		
5	Dr. V. H. Pradhan	Dean (Student Welfare)		
6	Dr. R. Venkata Rao	Dean (Faculty Welfare)		
7	Dr. G. J. Joshi	Dean (P & D)		
8	Dr. J. K. Parikh	Asso. Dean (R & C)		
9	Dr. H. G. Patel	Asso. Dean (Student Welfare)		
10	Dr. Vipul Kheraj	Asso. Dean (Faculty Welfare) &		
		In-charge Head, APD		
11	Dr. G. R. Vesmawala	Asso. Dean (P & D)		
12	Dr. Shailendra Kumar	Head, MED		
13	Dr. M. Mansoor Ahammed	Head, CED		
14	Dr. R. Chudamani	Head, EED		
15	Dr. A. D. Darji	Head, ECED		
16	Dr. C. M. Patel	In-charge Head, CHED		
17	Dr. M. A. Zaveri	Head, COED		
18	Dr. B. Z. Dholakiya	Head, ACD		
19	Dr. Sushil Kumar	Head, AMHD		
20	Shri Amit C. Patel	I/c. Dy. Registrar (Academic)		

Item: 1	To confirm minutes of the 45 th meeting of IAAC held on February 25, 2020.
Res. 1	The minutes of 45 th meeting of IAAC is confirmed.
Item: 2	To discuss and finalize the revised syllabus for fourth and final Year of Applied
	Mathematics & Humanities Department forwarded by the DAAC of department
	as per the scheme approved by the 43 rd Senate.
Res. 2	Head of Applied Mathematics & Humanities Department presented the revised
	syllabus for fourth and final Year of M. Sc. (Integrated) program. It was
	identified that core elective subjects in 7 th and 8 th semester was missing in the
	revised syllabus as per the recommendation of Committee for Revision of
	Syllabus. It was agreed upon by the Head of the department to introduce pool
	of core electives in 7 th and 8 th semester and the final copy of the syllabus
Zi vražiav	including those of the proposed Electives will be submitted to academic office
	through the DAAC. The corrected syllabus will be recommended for approval
	of the ensuing Senate Meeting. The corrected syllabus should reach Academic

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	office on or	before 3 rd April 2020			
Item: 3	To discuss and finalize the revised syllabus for Third to final Year of Applied Physics Department forwarded by the DAAC of department as per the scheme approved by the 43 rd Senate.				
Res. 3	Head of Applied Physics department presented the revised syllabus for Third to final Year of M. Sc. (Integrated) program for the department. It was identified that no credit courses were proposed in the 9 th and 10 th semester to facilitate some of their final year students who obtain internships for 11 months from reputed research laboratories/institutions across the globe. It was resolved that a maximum of 25% of the students may carry out their internship abroad. Rest of the 75% students must take three credit courses (either core/elective) in the 9 th semester. Those students who obtain internship for 11 months may be allowed to carry out dissertation preliminary for 15 credits in the 9 th semester. However, a clear cut guideline be provided by the department regarding the policy for evaluation of the dissertation preliminary for these students. A policy approved by the DAAC in this regard along with the corrected syllabus and revised list of courses in 9 th semester will be submitted to the Dean (Academic) for approval of ensuing Senate meeting. The corrected syllabus should reach Academic office on or before 3 rd April 2020				
Item: 4	To discuss and finalize the corrected revised syllabus of B. Tech. and M.Sc. programme sent from others departments based on the discussion in 45 th Institute Academic Advisory Committee (IAAC).				
Res. 4			enate. All	the Head	of
	Sl. No.	Subject	L-T- P	Credits	
		Professional Ethics, Economics and Management	4-0-0	4	
		Innovation, Incubation and Entrepreneurship	3 – 0 - 0	3	
Item: 5	Department Faculty of Naik (Reg. HOD, CED	the recommendation of 34 th meeting of E held on February 18, 2020 to approve I Civil Engineering Department as Co-Super No.: DS14AM005) and Mr. Sonak Shah (b) will act as Supervisor for Swaral R. Naik there will act as Supervisor for Sonak Shah (c)	Or. S. N. Dervisor of M Reg. No.: D (DS14AM)	esai, Visit Ir. Swaral IS14AM00 005), and	R. (22).
Res. 5	It was res administrat	olved that Head of Civil Engineering ive supervisor for both the students and act as the co-supervisor.	Department	will act	

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Item: 6	To co	nsider the recommenda	ation of 34 th meet	ing of DAAC,	Civil Engineering
	Mr. R under Full-ti	tment held on February ohan Rajendra Deshmu Dr. Satyajit Patel, Ass me Institute Research	kh (Reg. No.: DS so. Professor, Civ	S17AM011) wh vil Engineering	o is pursuing PhD Department from
Res. 6	(PEC) Appro				
Item: 7	To consider the recommendation of 50 th meeting of DAAC, Mechanical Engineering Department held on March 12, 2020 regarding revised syllabus of Engineering Mathematics–III prepared by Applied mathematics & Humanities Department.				
Res. 7	It was resolved that the Applied Mathematics & Humanities Department will finalize the revised syllabus of Engineering Mathematics—III in consultation with the Head of Mechanical Engineering Department. Revised syllabus will be submitted to Dean (Academic) office for recommendation to ensuing senate meeting.				
Item: 8	To consider the recommendation of 50 th meeting of DAAC, Mechanical Engineering Department held on March 12, 2020 for introduction of four divisions (in place of three) from ensuing semester as the intake in first year B. Tech. (Mechanical Engineering) has become more than 250.				
Res. 8	Appro				
Items fro	m chair	•	*:		
Item: 9		nsider approval of the			
Res. 9	It was resolved that panel of experts for review of Ph D thesis will be verified and approved by examination committee at the end of pre-synopsis seminar and will be handed over to Dean (Academic) at the end of the pre-synopsis seminar.				
Item: 10	To consider the recommendation of 34 th meeting of DAAC, Civil Engineering Department held on February 18, 2020 regarding change of Supervisor. The present supervisor has given the consent for the same and the proposed supervisors have also given their consent. Hence as per rule. No. 10.3 (a) of Academic Regulation 2013-14. The supervisors allotted to these students are as follows.				
	Sr. No.	Students Name	Roll No.	Present Supervisor	Proposed Supervisor
	1.	Rahul T. Pardeshi	D18AM007	Dr. Anant M. Parghi	Dr. Y. D. Patil
	2.	Bhairavkumar	D18AM001	Dr. Anant M. Parghi	Dr. A. K. Desai

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Res. 10	Approved. However, Head of Civil Engineering department will ensure smooth transition of research area in consultation with present and previous supervisor. The new research area chosen must be relevant to the credit courses taken by the students.		
Item: 11	To consider the recommendation of 82 nd meeting of DAAC, Applied Chemistry Department held on March 04, 2020 regarding extension of Ph D thesis submission till 9 th May 2020 for Mr. Azazahemad A. Kureshi (Reg. No.: DS14CY004) who is pursuing Ph.D. under Dr. Premlata Kumari, Asso. Professor Applied Chemistry Department.		
Res. 11	Approved.		
Item 12	To consider reservation of seats for PG and Ph D students under ICCR category as per the request from ICCR office vide letter no. DG/ICCR/89/2020 dated 4 th March 2020.		
Res. 12	After deliberation, it was resolved to reserve two seats (under sponsored category) of each PG program for students applying under ICCR scheme. For students applying for doctoral research under ICCR scheme, one seat will be allotted for each PG section of the department. Two seats will be allotted for department of Computer Science and Engineering, Chemical Engineering, Applied Physics and Applied Chemistry and three seats for Applied Mathematics & Humanities Department.		
Item 13	To discuss and finalize nomenclature for course codes in the revised syllabus.		
Res. 13	The following nomenclature is recommended for course code: ABXYZ		
	where: AB represents the short form of department offering the course X represents the year to which the course is offered Y represents whether it is Core course, Core-elective or Institute elective Y= 01 to 19 for core courses; Y= 21-59 for core electives and Y= 61-99 for Institute electives Z can take 1 and 2 representing odd and even semester respectively and 0 representing courses which are offered in both the semesters Example: ME201: Core course offered by Mechanical Engineering Department in 2 nd		
	ME201: Core course offered by Mechanical Engineering Department in 2 nd year odd semester		
	ME202: Core course offered by Mechanical Engineering Department in 2 nd year even semester		
•	ME221: Core Elective course offered by Mechanical Engineering Department		

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in 2nd year odd semester

ME222: Core Elective course offered by Mechanical Engineering Department in 2nd year even semester

ME261: Institute Elective offered by Mechanical Engineering Department in 2^{nd} year odd semester

ME262: Institute Elective offered by Mechanical Engineering Department in 2nd year even semester

ME210: Core course offered by Mechanical Engineering Department in 2nd year for both the semesters

ME240: Core Elective course offered by Mechanical Engineering Department in 2^{nd} year for both the semesters

ME270: Institute Elective offered by Mechanical Engineering Department in 2^{nd} year for both the semesters

Dr. Jyotirmay Banerjee Dean(Academics) Member Secretary, IAAC Dr. S. R. Gandhi Director Chairman, IAAC

Copy to:

- a) Director, SVNIT Surat: for kind information please.
- b) I/c Registrar, SVNIT Surat for kind information and necessary action please.
- c) I/c Dy. Registrar (Academic) for kind information and necessary action please.
- d) All the members of Institute Academic Advisory Committee (IAAC) through e-mail