

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT

No: Dean (Acad.)/IAAC/164 /2022-23

Date: 24/11/2022

The minutes of the 59th meeting of the Institute Academic Advisory Committee (IAAC)

The aforesaid meeting was held on 16th November 2022, 4:00 pm onwards in the Institute Conference room, first floor, Administrative Building. The following members attended the IAAC meeting.

Sr. No.	Name	Designation	
1	Dr. Anupam Shukla	Director, Chairman	
2	Dr. Pramod Mathur	Registrar	
3	Dr. C. D. Modhera	Dean (Faculty Welfare)	
4	Dr. Ravi Kant	Dean (Students' Welfare)	
5	Dr. M. A. Desai	Head, Department of Chemical Engineering	
6	Dr. R. A. Christian	In-charge Head, Department of Civil Engineering	
7	Dr. Rupa G. Mehta	Head, Department of Computer Science and Engineering	
8	Dr. A. K. Panchal	Head, Department of Electrical Engineering	
9	Dr. P. N. Patel	Head, Department of Electronics Engineering	
10	Dr. Jyotirmay Banerjee	Head, Department of Mechanical Engineering	
11	Dr. Suresh Kumar	Head, Department of Chemistry	
12	Dr. Jayesh M. Dhodiya	Head, Department of Mathematics and Humanities	
13	Dr. Dimple V. Shah	Head, Department of Physics	
14	Dr. R. D. Shah	Associate Dean (Academic)	
15	Dr. D.R. Roy	Associate Dean (Academic)	
16	Dr. Sushil Kumar	Associate Dean (Faculty Welfare)	
17	Dr. Y.D. Patil	Associate Dean (Planning and Development)	
18	Dr. S.S. Arkatkar	Associate Dean (Planning and Development)	
19	Dr. K. D. Yadav	Associate Dean (Research and Consultancy)	
20	Dr. H.B. Mehta	Associate Dean (Research and Consultancy)	
21	Dr. S. N. Sharma	Dean (Academic), Member-Secretary	

Minutes of the 59th meeting of the IAAC held on November 16, 2022

Page 1 of 8 Plub Ala

Invitee(s)				
22	22 Mr. Raghav Khandelwal Students' General Secretary			
23	Mr. Sarvesh Kumar	Academic Affairs Secretary (AAS)		

The following could not attend the meeting.

Sr. No.	Name Designation	
1 Dr. D.C. Jinwala Dean (Research and Consultancy)		Dean (Research and Consultancy)
2	2 Dr. V. L. Manekar Dean (Planning and Development)	
3	Shri Amit C. Patel	In-Charge Deputy Registrar (Academic)

Items and Resolutions

T. 4	m	' 1 1	CDAAC D	, CCI : 1E : :		
Item 1				epartment of Chemical Engineering.		
1 × × ×		The recommendation is for the category conversion of Ms Daxa Sharma (D17CH005),				
		working under the supervision of Dr. S. R. Patel and Dr. Z.V. P. Murthy from the FIR to				
	PEC	(resolution no. 1 of th	e 98 th meeting of	he DAAC held on 11/10/2022).		
10 EX	The	requisite 'No Obje	ection Certificate	' from Employer is submitted with the		
	recor	mmendation. Currentl	y, the strengths of	FIR student supervisions with Dr. S. R. Patel		
		Or. Z. V. P. Murthy a				
Reso.1	Reco	mmended. The revise	ed FIR supervision	strengths of Dr. S. R. Patel and Dr. Z. V. P.		
*		thy are 1 and 1.5 respe				
Item 2				, Department of Civil Engineering.		
(1)				e about the category conversion from the FIR		
				plution no. 47.13 of the 47 th meeting of the		
*		C held on 10/06/2022	•			
1		Name of Student	Admission No.	Name of Supervisor/Co-supervisor		
		Omkar S. Bidkar	DS19CE001	Dr. S.S. Arkatkar & Dr. G.J. Joshi		
×		Jerin Joseph	D17AM013	Dr. S. Kumar		
	The	requisite 'No Objecti	on Certificates fr	om the respective Employers are submitted		
	with	the recommendations	. Currently, the FI	R supervision strengths of Supervisors Dr. S.		
	S. A	rkatkar and Dr. G. J.	Joshi are 2 and 2.	5 respectively. The FIR supervision strength		
	ı	r. S. Kumar is 2.				
(2)	Abou	ut 'discontinuation'	of a co-supervis	sor for Ph.D. Student Mr. IshaanTakhur		
				esolution no. 47.17 of the 47 th meeting of the		
-	DAA	C held on 10/06/2022	2).			
		Existing arr	angement	Proposed arrangement		
2 8	8	1. Dr. Dilip Pa	itel	Dr. Dilip Patel		
		Associate Professor	ι,	Associate Professor,		
4		Department of Civi	l Engineering,	Department of Civil Engineering,		
	2	SVNIT, Surat		SVNIT, Surat		
		2. Dr. Vaishali Dhi	ngra,			

Minutes of the 59th meeting of the IAAC held on November 16, 2022

Page 2 of 8 plub Assets

	Assistant Professor,			
	Department of Mathematics and			
	Humanities, SVNIT, Surat			
	A letter of Dr. Vaishali Dhingra is submitted y			
20	the strengths of FIR category Scholars with I	Or. Dilip Patel and Dr. Vaishali Dhingra are		
	2.5 and 1.5 respectively.			
(3)				
	enrolled in the PEC category (resolution no. 48.4 of the 48 th meeting of the DAAC held			
	on 21/07/2022).			
	Existing arrangement	Proposed arrangement		
a la	Dr. S.R. Suryawanshi	Dr. Anant M. Parghi		
	Associate Professor,	Assistant Professor,		
1 6 7 2	Department of Civil Engineering,	Department of Civil Engineering,		
	SVNIT, Surat	SVNIT, Surat		
	A consent letter of Dr. S.R. Suryawanshi is si			
Reso. 2	Subitems (1)-(3) of the item 2 were recomme			
	Dr. S. S. Arkatkar and Dr. G. J. Joshi ard			
	supervision strength of Dr. S. Kumar is 1.			
2.00	After the discontinuation of a Co-supervsi	or Dr Dilin Patel has three FIRs and Dr		
	Vaishali Dhingra has one FIR.	or, br. brip rater has three rints and br.		
Item 3	To consider the recommendations of DAA	AC Department of Computer Science &		
Item 5		AC, Department of Computer Science &		
(1)	Engineering, about the following.	iti i i fa a sa a fa a Dla D. Ctarlant Ma		
(1)				
(-)	-	-		
	Manali Patel (D21CO004) enrolled in the Fl	-		
	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022).	R category (resolution no. 2 of the DAAC		
	Manali Patel (D21CO004) enrolled in the Florenting held on 20/05/2022). Existing arrangement	R category (resolution no. 2 of the DAAC Proposed arrangement		
	Manali Patel (D21CO004) enrolled in the Fineeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta,	Proposed arrangement 1. Dr. Krupa N. Jariwala,		
	Manali Patel (D21CO004) enrolled in the Florenting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor,		
	Manali Patel (D21CO004) enrolled in the Florenting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science &	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science		
	Manali Patel (D21CO004) enrolled in the Fi meeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat		
	Manali Patel (D21CO004) enrolled in the Florenting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala,	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay		
	Manali Patel (D21CO004) enrolled in the Florenting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor,	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor		
	Manali Patel (D21CO004) enrolled in the Firmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science		
	Manali Patel (D21CO004) enrolled in the Florenting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IT, Jodhpur		
	Manali Patel (D21CO004) enrolled in the Fi meeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr.	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted		
	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted y, the FIR scholar supervision strength of		
	Manali Patel (D21CO004) enrolled in the Fi meeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted y, the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively.		
(2)	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004),	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted of the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa		
	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion from	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted of the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the		
	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion fro DAAC held on 29/08/2022). The requisite '12.	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted y, the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is		
	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion from	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted y, the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is		
	Manali Patel (D21CO004) enrolled in the Filmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion fro DAAC held on 29/08/2022). The requisite '12.	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted of the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is y, the strength of FIR category Scholars with		
	Manali Patel (D21CO004) enrolled in the Firmeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion fro DAAC held on 29/08/2022). The requisite 'I submitted with the recommendation. Currently	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted y, the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is y, the strength of FIR category Scholars with is supervision.		
(2)	Manali Patel (D21CO004) enrolled in the Fimeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion fro DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Supervisors Dr. Rupa G. Mehta and Dr. Krupa DAAC held on 29/08/2022). The requisite 'Patent's Dr. Krupa N. Jariwala is 1.5 for the PhD thes	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science &Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science &Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted of the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is y, the strength of FIR category Scholars with its supervision. working under the supervision of Dr. Sankita		
(2)	Manali Patel (D21CO004) enrolled in the Fimeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion fro DAAC held on 29/08/2022). The requisite 'I submitted with the recommendation. Currentl Dr. Krupa N. Jariwala is 1.5 for the PhD thes A request of Hiral S. Trivedi (DS17CO002), v. J. Patel, for the category conversion from the	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted of the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is y, the strength of FIR category Scholars with its supervision. working under the supervision of Dr. Sankita FIR to PEC (resolution no. 2 of the DAAC		
(2)	Manali Patel (D21CO004) enrolled in the Fimeeting held on 20/05/2022). Existing arrangement 1. Dr. Rupa G. Mehta, Associate Professor & Head Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat A consent letter of Dr. Rupa G. Mehta and Dr. with the DAAC recommendation. Currently Supervisors Dr. Rupa G. Mehta and Dr. Krupa A request of Rasika G. Khade (DS17CO004), N. Jariwala, for the category conversion fro DAAC held on 29/08/2022). The requisite 'I submitted with the recommendation. Currentl Dr. Krupa N. Jariwala is 1.5 for the PhD thes A request of Hiral S. Trivedi (DS17CO002), v.	Proposed arrangement 1. Dr. Krupa N. Jariwala, Assistant Professor, Department of Computer Science & Engineering, SVNIT, Surat 2. Dr. Chiramjoy Chattopadhyay Assistant Professor Department of Computer Science & Engineering, IIT, Jodhpur Chiramjoy Chattopadhyayis are submitted of the FIR scholar supervision strength of a N. Jariwala are 2.5 and 1.5 for respectively. working under the supervision of Dr. Krupa m the FIR to PEC (resolution no. 1 of the No Objection Certificate' from Employer is y, the strength of FIR category Scholars with its supervision. working under the supervision of Dr. Sankita FIR to PEC (resolution no. 2 of the DAAC		

Page 3 of 8

	Currently, the strength of FIR category Scholars with Dr. Sankita J. Patel is 3.5 for the
	PhD thesis supervision.
Reso. 3	Subitems (1)-(3) of item 3 were recommended. After accounting for the rearrangement in
a'e .	the supervision and category conversion, the revised supervision strengths of Dr. Rupa G.
	Mehta and Dr. Krupa N. Jariwala are 2 and 1 respectively. The revised FIR strength of
	Dr. Sankita Patel is 2.5.
Item 4	To consider a recommendation of DAAC, Department of Electrical Engineering, for the
n.	category conversion of Abid Emtiyaz Mansuri (DS20EL001) from the FSF to PEC, who
(5)	is working under the supervision of Dr. Rakesh Maurya (resolution no. 1 of the 62 nd
	meeting of the DAAC held on 14/09/2022). The requisite 'No Objection Certificate' from
2 B	Employer is submitted with the recommendation. Currently, the PEC scholar supervision
1	strength of Dr. Rakesh Maurya is 1.5.
Reso. 4	Recommended.
Item 5	To consider a recommendation of DAAC, Department of Electronics Engineering, for the
	category conversion of Sagar Paresh (D18EC002) from the FIR to PEC working under
je	the supervision of Dr. P.N. Patel (resolution no. 4 of the 69 th meeting of the DAAC held
TO HE A CONTRACTOR	on 20 /06/2022). The requisite 'No Objection Certificate' from the respective Employer
y : 141.	is submitted with the recommendation. Currently, the FIR supervision strength of Dr. P.N.
	Patel is 1 for the PhD thesis supervision.
Reso. 5	Recommended. The concerning Supervisor's revised FIR strength is zero.
Item 6	To consider the recommendations of DAAC, Department of Mechanical Engineering,
	about the following.
(1)	An IAAC approval of a request of Chitturi Sai Krishna (D16ME001), working under the
*	supervision of Dr. A. A. Shaikh, for extension to submit the thesis. The thesis was
9 , 9	submitted on 23/05/2022 (resolution no. 64.2 of the 64 th meeting of the DAAC held on
	19/07/2022).
(2)	A request of Chintan Morasiya (DS20ME001), working under the supervision of Dr. S.N.
	Pandya for the category conversion from the FIR to PEC (resolution no. 64.3 of the
	64 th meeting of the DAAC held on 19/07/2022). The requisite 'No Objection Certificate' from the Employer is submitted with the recommendation.
и ₁₁ В т.е.	Currently, the strength of FIR category Scholars with Dr. S.N. Pandya is 1.5 for the PhD
1	thesis supervision.
Reso. 6	Subitem (1) of item 6 is approved. Subitem (2) of item 6 is recommended. The revised
	FIR supervision strength of Dr. S. N. Pandya is 0.5.
Item 7	To consider the recommendations of DAAC, Department of Mathematics and
	Humanities, for the following.
(1)	A request of Radharaman Roy (DS16MA001), working under the supervision of Dr. R.K.
2	Jana (Assistant Professor, Department of Mathematics and Humanities) for the category
	conversion from the FIR to the PEC (resolution no. 42.2 of the 42 nd meeting of the DAAC
	held on 01/07/2022). A request letter of the research Scholar and requisite 'No Objection Certificate' from the
	Employer are submitted with the DAAC recommendation.
	Currently, the strength of FIR category Scholars with Dr. R.K. Jana is 4 for the PhD thesis
	supervision.
(2)	1
	A request of Hareshkumar Prakashbhai Jani (D19MA007), working under the supervision

			191		
The gray of		,,	•	m the FIR to the PEC (resolution no. 43.4 of	
		43 rd meeting of the DAAC held on 20/10/2022). A request letter of the research			
		olar and requisite 'No Objection Certificate' from the Employer are submitted with			
		AAC recommendation			
	Curre	ntly, the strength of	FIR category Scho	lars with Dr. Twinkle R. Singh is 04 for the	
		hesis supervision.	6		
(3)				D Student Ms. Kanchan Kushwaha enrolled	
	in the	FIR category (D21N	1A008) (the 43 rd m	neeting of the DAAC held on 20/10/2022).	
255 a		Existing arr	rangement	Proposed arrangement	
		Dr. R.K. Jana,		1. Dr. R.K. Jana,	
		Assistant Professor of Mathematics,		Assistant Professor of Mathematics,	
		Department of M	Mathematics and	Department of Mathematics &	
	A 200 1 10	Humanities,		Humanities,	
		SVNIT, Surat		SVNIT, Surat	
				2. Dr. Pankaj Dutta	
	h o			Professor	
	C	-41-, 41-, -41-, -41 CT	ZID antonomy Calcal	Indian Institute of Technology, Bombay	
4			TR category Schol	ars with Dr. R.K. Jana is 4 for the PhD thesis	
D =	superv			(1) 1 (2) 6: 7 1 1 1 1 1 1	
Reso. 7				ms (1) and (3) of item 7, the revised FIR	
	_	vision strength of Dr.			
Item 8				of Dr. Twinkle R. Singh is three. Department of Chemistry for the following.	
(1)				he Ph.D. category conversion from the FIR of the 102 nd meeting of the DAAC held on	
		(2022).	(resolution no. 2	of the 102 meeting of the DAAC held off	
		Name of Student	Admission No.	Name of Supervisor/Co-supervisor	
		Mahadev Ray		Dr.Subrata Dutta	
		shani Pandya		Dr.Naved I. Malek	
			COLUMN TO THE CO	CSIR-UGC Junior Research Fellowship.	
V 8		, .		ths of Supervisors Dr. Subrata Dutta and Dr.	
		I. Malek are 01 and		and of Supervisors Br. Suorana Buna and Br.	
(2)				for Ph.D. Student Mr. Meenakshi Brijlal	
(-)				gory (resolution no. 4 of the 103 rd meeting of	
2		AAC held on 04/08/2		gory (resortation no. 1 of the 103 meeting of	
		Existing arr		Proposed arrangement	
8		1. Dr. B.Z. Dholak		Dr. B.Z. Dholakiya	
		Associate Profes	•	Associate Professor,	
2		Department of C		Department of Chemistry,	
		SVNIT, Surat	• /	SVNIT, Surat	
		2. Dr.Raghavendra	Sai V.V.		
		Professor,			
		IIT, Madras, che			
	Currer	ntly, the strength of	FIR category Scho	plars with Dr. B.Z. Dholakiya is 3.5 for the	
	PhD th	nesis supervision. A l	letter of Dr. Raghav	vendra Sai V.V. is submitted with the DAAC	
	recommendation.				

Page 5 of 8

1. Malek are zero and 3 respectively. The FIR supervision strength of Dr. Dholakia remains unchanged. 1 To consider the recommendations of DAAC, Department of Physics for the following. (1) Adopting the proposed syllabus of a Physics course offered by the Department of Physics for the 1st year B.Tech. Computer Science and Engineering students. The syllabus is with Annexure 1 (resolution no. 3 of the 37th meeting of the DAAC held on 10/10/2022). (2) A request of Ms. Priyanka Thorat (D20PH004), working under the supervision of Dr. Y.A. Sonavane, for the category conversion from the FRS to PEC (resolution no. 4 of the 37th meeting of the DAAC held on 10/10/2022). A request letter of the research Scholar and the requisite 'No Objection Certificate' from Employer are submitted with the recommendation. Reso. 9 Both the subitems of item 9 were recommended. Item 10 To consider the internal arrangement for the assessment of M. Tech. Dissertations and M. Sc. Dissertations. Reso. 10 Discussed and recommended 'the internal assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii)A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. Tech. Fit and M.Sc. Fit Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. Reso. 12 Agreed and recommended the Academic Calendar and Saturday Teaching Schedule for M. Tech. Fit Semester of the Academic Calendar' and Saturday Teaching Schedule for M. Tech. Fit Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Pit Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Pit Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tec		
1. Malek are zero and 3 respectively. The FIR supervision strength of Dr. Dholakia remains unchanged. [10] To consider the recommendations of DAAC, Department of Physics for the following. [11] Adopting the proposed syllabus of a Physics course offered by the Department of Physics for the 1st year B.Tech. Computer Science and Engineering students. The syllabus is with Annexure 1 (resolution no. 3 of the 37th meeting of the DAAC held on 10/10/2022). [12] A request of Ms. Priyanka Thorat (D20PH004), working under the supervision of Dr. Y.A. Sonavane, for the category conversion from the FRS to PEC (resolution no. 4 of the 37th meeting of the DAAC held on 10/10/2022). A request letter of the research Scholar and the requisite 'No Objection Certificate' from Employer are submitted with the recommendation. [12] Reso. 9 Both the subitems of item 9 were recommended. [13] To consider the internal arrangement for the assessment of M. Tech. Dissertations and M. Sc. Dissertations. [14] Discussed and recommended 'the internal assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. [16] Chairman (other than the parent Department) [17] Chairman (other than the parent Department) [18] A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). [18] To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechFal and M.ScFa' Year programmes of the Academic Year 2022-23. Annexure 2. [18] Reso. 11 Agreed and recommended. [18] To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Falsemester of the Academic Calendar' and Saturday Teaching Schedule for M. Tech. Falsemester of the Academic Calendar of the Academic PhD first year. Note that the Saturday teaching (M.Tech. Falsemester and the associated PhD false year) of the Autumn Semester terminates on November 19,	(3)	Ritabhara Jangir (Assistant Professor, the Department of Chemistry) for the category conversion from the FSF to the FPS (resolution no. 3 of the 104 th meeting of the DAAC held on 24/08/2022).
 (1) Adopting the proposed syllabus of a Physics course offered by the Department of Physics for the 1st year B.Tech. Computer Science and Engineering students. The syllabus is with Annexure 1 (resolution no. 3 of the 37th meeting of the DAAC held on 10/10/2022). (2) A request of Ms. Priyanka Thorat (D20PH004), working under the supervision of Dr. Y.A. Sonavane, for the category conversion from the FRS to PEC (resolution no. 4 of the 37th meeting of the DAAC held on 10/10/2022). A request letter of the research Scholar and the requisite 'No Objection Certificate' from Employer are submitted with the recommendation. Reso. 9 Both the subitems of item 9 were recommended. Item 10 To consider the internal arrangement for the assessment of M. Tech. Dissertations and M. Sc. Dissertations. Reso. 10 Discussed and recommended 'the internal assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. Tech. Ist Semester of the Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Calendar and Saturday Teaching Schedule for M. Tech. Ist Semester of th	Reso. 8	1. Malek are zero and 3 respectively. The FIR supervision strength of Dr. Dholakia
Physics for the 1st year B.Tech. Computer Science and Engineering students. The syllabus is with Annexure 1 (resolution no. 3 of the 37th meeting of the DAAC held on 10/10/2022). (2) A request of Ms. Priyanka Thorat (D20PH004), working under the supervision of Dr. Y.A. Sonavane, for the category conversion from the FRS to PEC (resolution no. 4 of the 37th meeting of the DAAC held on 10/10/2022). A request letter of the research Scholar and the requisite 'No Objection Certificate' from Employer are submitted with the recommendation. Reso. 9 Both the subitems of item 9 were recommended. To consider the internal arrangement for the assessment of M. Tech. Dissertations and M. Sc. Dissertations. Reso. 10 Discussed and recommended 'the internal assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. Tech. Ist and M.Sc. Ist Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD Ist year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT	Item 9	To consider the recommendations of DAAC, Department of Physics for the following.
Y.A. Sonavane, for the category conversion from the FRS to PEC (resolution no. 4 of the 37th meeting of the DAAC held on 10/10/2022). A request letter of the research Scholar and the requisite 'No Objection Certificate' from Employer are submitted with the recommendation. Reso. 9 Both the subitems of item 9 were recommended. Item 10 To consider the internal arrangement for the assessment of M. Tech. Dissertations and M. Sc. Dissertations. Reso. 10 Discussed and recommended 'the internal assessment' of the M. Tech Dissertation and M.Sc. Dissertation in lieu of their external assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechIst and M.ScIst Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. Item 12 To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD Ist year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4.	(1)	Physics for the 1 st year B.Tech. Computer Science and Engineering students. The syllabus is with Annexure 1 (resolution no. 3 of the 37 th meeting of the DAAC held on 10/10/2022).
To consider the internal arrangement for the assessment of M. Tech. Dissertations and M. Sc. Dissertations. Reso. 10 Discussed and recommended 'the internal assessment' of the M. Tech Dissertation and M.Sc. Dissertation in lieu of their external assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechIst and M.ScIst Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. Item 12 To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD first year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3 rd Semester and M.Sc. 3 rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda		and the requisite 'No Objection Certificate' from Employer are submitted with the recommendation.
Sc. Dissertations. Reso. 10 Discussed and recommended 'the internal assessment' of the M. Tech Dissertation and M.Sc. Dissertation in lieu of their external assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechIst and M.ScIst Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. Item 12 To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda		
M.Sc. Dissertation in lieu of their external assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC). (iii) Concerned Supervisor (s). Item 11 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechIst and M.ScIst Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. Item 12 To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda	Item 10	Sc. Dissertations.
 To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechIst and M.ScIst Year programmes of the Academic Year 2022-23. Annexure 2. Reso. 11 Agreed and recommended. Item 12 To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda 	Reso. 10	M.Sc. Dissertation in lieu of their external assessment. For the aforesaid internal assessment of the concerning Dissertations, the assessment Committee has the following composition. (i) Chairman (other than the parent Department) (ii) A Faculty member as an examiner conversant with Dissertation topic to be nominated by the Supervisor(s) in consultation with the HoD (Chairman of the DAAC).
 Reso. 11 Agreed and recommended. Item 12 To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. Ist Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda 	Item 11	To consider the 'Academic Calendar' and Saturday Teaching Schedule for B. TechIst
Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. Ist Semester and the associated PhD Ist year) of the Autumn Semester terminates on November 19, 2022. Annexure 3. Reso. 12 Agreed and recommended the Academic Calendar with two semester-specific addendated pertaining to item 12. Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda	Reso. 11	
Item 13 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3 rd Semester and M.Sc. 3 rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda		To consider the 'Academic Calendar' and Saturday Teaching Schedule for M. Tech. I st Semester of the Academic Year 2022-23 and the associated PhD first year. Note that the Saturday teaching (M.Tech. I st Semester and the associated PhD I st year) of the Autumn
 To consider corrections in the Academic Calendar of the Academic Year 2022-23 (B. Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3rd Semester and M.Sc. 3rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda 	Reso. 12	Agreed and recommended the Academic Calendar with two semester-specific addenda
Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3 rd Semester and M.Sc. 3 rd Semester) scheduled beyond November 19, 2022. Annexure 4. Reso. 13 Agreed and recommended the Academic Calendar with two semester-specific addenda		pertaining to item 12.
	Item 13	Tech. second year and M.Sc. second year onwards. The corrections are attributed to accommodate the requirements of 'the General Election 2022' of the Gujarat State Assembly to be met by the SVNIT. Note that there is no Saturday teaching (B.Tech. 3 rd Semester and M.Sc. 3 rd Semester)
	Reso. 13	Agreed and recommended the Academic Calendar with two semester-specific addenda pertaining to item 13.

Page 6 of 8 plut

Item 14	To re-evaluate the applic	ability of the r	minimum twenty-five cr	edit requirement, one of	
	the requirements to be n				
	continue their study.				
	The total permissible ye	ears to comple	ete the Academic Progr	amme are six years and	
	seven years for the B. Tec	h. and integrate	ed M.Sc. programmes re	spectively, excluding the	
	withdrawal case arising f	rom the medic	al reasons. With the inc	lusion of the withdrawa	
	cases arising from the m				
, x .	(B.Tech. programmes) an	d eight years (l	M.Sc programmes) resp	ectively.	
Reso. 14	Discussed and resolved	regarding the H	3. Tech. first year and in	ntegrated M.Sc. first yea	
	Students, who fail to ea		twenty-five credits in	the respective first yea	
	examination' to continue	100			
	In addition to B. Tech. ar		•		
	Regulations, the IAAC re				
	Students to re-register 'th	e courses of the	ne respective first year p	programme' only once in	
	the next Academic Year v			requirement of minimun	
	twenty-five credits' to con	ntinue their stu	dy.		
Items fro	m the Chair	· ·		<u> </u>	
Item 15	To consider the recomme	ndation of the	DAAC for Dr. U.P. Rac	o as Co-supervisor of six	
	research Scholars of Dep	artment of Cor	mputer Science & Engir	neering (resolution no. 1	
	meeting of the DAAC hel	d on 13/10/202	22).		
	Students' Name	Reg. No.	Existing Supervisor (s)	Proposed Supervisor(s)	
	Dilay A. Parmar (PIS)	DS17CO001	Dr. U.P. Rao	Dr. U.P. Rao	
		. 1		Dr.Balu L. Parne	
		=		(Administrative)	
	ChandanTrivedi (PEC)	D19CO001	Dr. U.P. Rao	Dr. KeyurParmar	
				Dr. U.P. Rao	
	AkhilChaurasia (FIR)	D19CO002	Dr. U.P. Rao	Dr.Alok Kumar	
				Dr. U.P. Rao	
	Nidhi Joraviya (FIR)	D20CO002	Dr. U.P. Rao	Dr. B.N. Gohil	
			Dr. B.N. Gohil	Dr. U.P. Rao	
	AshishChaudhari (FIR)	DS19CO003	Dr. B.N. Gohil	Dr. B.N. Gohil	
		121	Dr. U.P. Rao	Dr. U.P. Rao	
	Sujoy (FSF)	D21CO003	Dr. U.P. Rao	Dr.Alok Kumar	
			Dr.Alok Kumar	Dr. U.P. Rao	
	Rajiv Kumar (FIR)	D22CS001	Dr. U.P. Rao	Dr.Alok Kumar	
				Dr. U.P. Rao	
	Currently, the FIR schola	r supervision s	trengths of Supervisors	Dr. B.N. Gohil, Dr. Balı	
	L. Parne, and Dr. Alok K	umar are 3, 1.5	5, and 0 respectively.		
Reso. 15	Recommended. The revis			B N Gohil Dr Balu L	
1000.10	Parne, and Dr. Alok Kum			o. II. Goini, Di. Duia E	
Item 16	To discuss and adopt res			number of Ph D these	
ttem 10					
	supervisions (FIR category) at every point of time in the non-sharing mode of supervisions by Assistant Professors recruited after July 2019 (Reso. 3 of 49 th meeting of the IAAC)				
	'resolution 3, subitem 3 o				
Reso. 16	Resolved and recommend				
17620. 10	icsolved and recommend		trik supervision streng	1	

Out As 5

16. The maximum upper limit (FIR category) is revised and extended to the 'three' in lieu of the 'two' at every point of time in the non-sharing mode for the theses supervision

by Assistant Professors recruited after July 2019.

Item 17	Regarding implementations of the National Education Policy (NEP).
Reso. 17	It was decided in the IAAC that the 'Resolutions' of the DAACs on the NEP would be
ь е	made available to the Institute-level NEP Committee for the preparation of 'a unified and
	a comprehensive committee report'. The Committee report would be placed in the Senate.
	It was decided that the Institute-level NEP Committee would submit the 'unified and the
	comprehensive report' on or before November 30, 2022.

Member-Secretary, IAAC

21/44 21 F (1) 22 Director 24/11/22 B. Tech. I (CSE) Semester – II Physics PHXXX

Scheme

L	Т	P	Credit
3	0	0	03

Syllabus

• ELECTROSTATICS

(04 Hours)

Gauss's law and its applications, Divergence and Curl of Electrostatic fields, Electrostatic Potential, Boundary conditions, Dielectrics, Polarization, Bound Charges, Electric displacement.

MAGNETOSTATICS

(04 Hours)

Lorentz force, Biot-Savart and Ampere's laws and their applications, Divergence and Curl of Magnetostatic fields, Magnetic vector Potential, Magnetic materials, Magnetization, Bound currents.

ELECTRODYNAMICS

(04 Hours)

Ohm's law, Motional EMF, Faraday's law, Lenz's law, Maxwell's equations, Continuity Equation, Wave solution of Maxwell Equations.

ELECTROMAGNETIC WAVES

(04 Hours)

Polarization, reflection & transmission at oblique incidences.

QUANTUM MECHANICS

(06 Hours)

Two-slit experiment, de Broglie's hypothesis, Uncertainty Principle, Wave equation: Wave function and Probability, Time-dependent and time-independent Schrödinger equations, Particle in an infinite potential box.

PHOTONICS

(10 Hours)

Einstein's theory of matter radiation interaction and A & B coefficients, Properties of laser, Spontaneous and stimulated emission, Amplification of light by population inversion, Types of lasers: solid-state laser (Neodymium), gas lasers (CO₂), Optical fibre- principle [TIR] - typesmaterial, mode, refractive index-Fibre loss-Expression for acceptance angle and numerical aperture, Application-Communication.

• NEW ENGINEERING MATERIALS

(10 Hours)

Dielectric materials: Definition – Dielectric breakdown, Dielectric loss, Internal field, Clausius-Mossotti relation, Superconducting materials: Introduction, Properties, Meissner effect, Type I & Type II superconductors, BCS theory and applications; Nanomaterials: Introduction, Synthesis of nano materials, Top down and Bottom up approach, Ball milling, PVD method, Applications; Smart materials: Shape memory alloys, Biomaterials (properties and applications).

(Total Contact Time: 42 Hours)

Page 1 of 3

HEAD

Department of Physics S. V. National Institute of Tempology

SURAT-395007.

Books Recommended:

- 1. Narciso Garcia, Arthur Damask, "Physics for Computer Science Students", Springer- Verlag, 1991.
- 2. M. N. O. Sadiku, "Elements of Electromagnetics", Oxford, 2006.
- 3. R. P. Feynman, R. B. Leighton and M. Sands, "

The Feynman Lectures on Physics, Vol. II", Narosa Publishing House, 1998.

- 4. I. S. Grant and W. R. Phillips, "Electromagnetism", John Wiley, 1990.
- 5. R. Eisberg and R. Resnick, "Quantum Physics of Atoms, Molecules, Solids, Nuclei and Particles", John-Wiley, 2nd Edition, 2006.

The above syllabus is prepared in response to the syllabus proposed by the Department of Computer Science and Engineering which was as follows:

B. Tech. I (CSE) Semester – II Physics PHXXX

Scheme

L	T	р	Credit
3	0	0	03

2. Syllabus

• ELECTROSTATICS

(06 Hours)

Gauss's law and its applications, Divergence and Curl of Electrostatic fields, Electrostatic Potential, Boundary conditions, Work and Energy, Conductors, Capacitors, Laplace's equation, Method of images, Boundary value problems in Cartesian Coordinate Systems, Dielectrics, Polarization, Bound Charges, Electric displacement, Boundary conditions in dielectrics, Energy in dielectrics, Forces on dielectrics.

• MAGNETOSTATICS

(06 Hours)

Lorentz force, Biot-Savart and Ampere's laws and their applications, Divergence and Curl of Magnetostatic fields, Magnetic vector Potential, Force and torque on a magnetic dipole, Magnetic materials, Magnetization, Bound currents, Boundary conditions.

ELECTRODYNAMICS

(06 Hours)

Ohm's law, Motional EMF, Faraday's law, Lenz's law, Self and Mutual inductance, Energy stored in magnetic field, Maxwell's equations, Continuity Equation, Poynting Theorem, Wave solution of Maxwell Equations, Electromagnetic waves: Polarization, reflection & transmission at oblique incidences.

Page 2 of 3

Department of Physics
S. V. National Institute of Technology
SURAT-395007.

ELECTROMAGNETIC WAVES

(04 Hours)

Polarization, reflection & transmission at oblique incidences.

QUANTUM MECHANICS

(04 Hours)

Two-slit experiment. De Broglie's hypothesis. Uncertainty Principle, wave function and wave packets, phase and group velocities.

PHOTONICS

(06 Hours)

Einstein's theory of matter radiation interaction and A and B coefficients; Properties of laser spontaneous and stimulated emission, amplification of light by population inversion; different types of lasers: solid-state laser (Neodymium), gas lasers (CO2), applications - IR Thermography; Optical fibre- principle [TIR] - types-material, mode, refractive index-Fibre loss-Expression for acceptance angle and numerical aperture, Application-Communication.

SEMICONDUCTOR DEVICES AND APPLICATIONS

(04 Hours)

Introduction to P-N junction Diode and V-I characteristics, Zener diode and its characteristics, Introduction to BJT, its input-output and transfer characteristics, SCR characteristics, FET, MOSFET and CMOS characteristics. Basic logic gates - NAND, NOR as Universal building block.

NEW ENGINEERING MATERIALS

(06 Hours)

Dielectric materials: Definition - Dielectric Breakdown - Dielectric loss - Internal field - Claussius Mossotti relation; Superconducting materials: Introduction - Properties- Meissner effect - Type I & Type II superconductors - BCS theory-Applications; Nanomaterials: Introduction - Synthesis of nano materials - Top down and Bottom up approach- Ball milling- PVD method- Applications; Smart materials: Shape memory alloys-Biomaterials (properties and applications).

(Total Contact Time: 42 Hours)

Books Recommended:

- 1. Narciso Garcia, Arthur Damask, "Physics for Computer Science Students", Springer- Verlag, 1991.
- 2. M. N. O. Sadiku, "Elements of Electromagnetics", Oxford, 2006.
- 3. R. P. Feynman, R. B. Leighton and M. Sands, "The Feynman Lectures on Physics, Vol. II", Narosa Publishing House, 1998.
- 4. I. S. Grant and W. R. Phillips, "Electromagnetism", John Wiley, 1990.
- 5. R. Eisberg and R. Resnick, "Quantum Physics of Atoms, Molecules, Solids, Nuclei and Particles", John-Wiley, 2nd Edition, 2006. gar do

Page 3 of 3

HEAD

Department of Physics S. V. National Institute of Technology SURAT-395007.

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT ACADEMIC CALENDAR FOR B.Tech- 1st Year and M.sc-1st Year

(AUTUMN SEMESTER (ODD SEMESTER): AY. 2022 - 23)

	Activity	Week	Duration
I	Orientation programme	0	Nov. 07(Mon.) - Nov. 11(Fri.), 2022
2	Commencement of teaching	1	Nov. 14 (Mon.), 2022
3	Mid Semester examination	8	Jan. 02 (Mon.) - Jan. 07 (Sat.), 2023
4	Submission of the XX grades	15	Feb. 24 (Fri.), 2023
5	Sparsh and Mindbend	15	Feb. 23 (Thu.)- Feb. 26 (Sun.), 2023
6	Make up tests for Mid-Sem./ Practical examinations	` 16	Feb. 27 (Mon.) - Mar. 04 (Sat.) 2023
7	Last day of teaching	16	Mar. 04 (Sat.), 2023
8	End-Semester examinations	17	Mar. 06 (Mon.) - Mar. 13 (Mon.), 2023
9	Semester break		Mar. 14 (Tue.)- Mar. 17 (Fri.), 2023
10	Last date of submission of grade sheets to the examination sections		Mar. 20 (Mon.), 2023
11	Declaration of results		Mar. 27 (Mon.), 2023

Note:

- (1) Six-day teaching schedule, including Saturdays, would be followed for 'ten' weeks w.e.f. November 26, 2022.
- (2) The mode of teaching would be offline.

(SPRING SEMESTER (EVEN SEMESTER): AY. 2022 - 23)

	(STATES DE LES D					
	Activity	Week	Duration			
1	Registration and fee payment	1	Mar. 20 (Mon.)-Mar. 24 (Fri.), 2023			
2	Commencement of teaching	1	Mar. 20 (Mon.), 2023			
3	Supplementary examination (Odd Sem.)	4	Apr. 10 (Mon.)- Apr. 17 (Mon.), 2023			
5	Mid Semester examination	8	May. 08 (Mon.) - May. 13 (Sat.), 2023			
6	Submission of the XX grades	13	June 16 (Fri.), 2023			
7	Make up tests for Mid-Sem / practical Examinations	14	June 19 (Mon.) - June 24 (Sat.) 2023			
8	Last day of teaching	14	June 23(Fri.), 2023			
9	End-Semester examinations	15-16	June 26 (Mon.) - July 03 (Mon.), 2023			
10	Semester break	16	July 04 (Tue.) –July 21 (Fri.), 2023			
11	Last date of submission of grade sheets to the examination sections		July 17 (Mon.), 2023			
12	Declaration of results		July 24 (Mon.), 2023			
13	Commencement of next Semester		July 24 (Mon.), 2023			
14	Supplementary examination (Odd and Even)		Aug. 07 (Mon.) - Aug. 21 (Mon.), 2023			

Note:

- (1) Six-day teaching schedule, including Saturdays, would be followed for 'ten' weeks w.e.f. April 01, 2023.
- (2) The mode of teaching would be offline.

Member Secretary, IAAC

Teaching schedule to be followed on Saturdays

The following Saturdays will be 'working Saturdays' and teaching (classes) will be conducted as per the time table mentioned below.

(AUTUMN SEMESTER (ODD SEMESTER): A.Y. 2022 - 23)

Sr. No.	Date	Time table to be followed
1.	26-11-2022 (Saturday)	Time table of Monday
2.	03-12-2022 (Saturday)	Time table of Tuesday
3.	10-12-2022 (Saturday)	Time table of Wednesday
4.	17-12-2022 (Saturday)	Time table of Thursday
5.	24-12-2022 (Saturday)	Time table of Friday
6.	21-01-2023 (Saturday)	Time table of Monday
7.	28-01-2023 (Saturday)	Time table of Tuesday
8.	04-02-2023 (Saturday)	Time table of Wednesday
9.	11-02-2023 (Saturday)	Time table of Thursday
10.	10. 18-02-2023 (Saturday) Time table of Friday	

(SPRING SEMESTER (EVEN SEMESTER): A.Y. 2022 - 23)

Sr. No.	Date	Time table to be followed
1.	01-04-2023 (Saturday)	Time table of Monday
2.	08-04-2023 (Saturday)	Time table of Tuesday
3.	15-04-2023 (Saturday)	Time table of Wednesday
4.	29-04-2023 (Saturday)	Time table of Thursday
5.	06-05-2023 (Saturday)	Time table of Friday
6.	20-05-2023 (Saturday)	Time table of Monday
7.	27-05-2023 (Saturday)	Time table of Tuesday
8.	03-06-2023 (Saturday)	Time table of Wednesday
9.	10-06-2023 (Saturday)	Time table of Thursday
10.	17-06-2023 (Saturday)	Time table of Friday

The Faculty members associated with B.Tech.- Ist and M.Sc.-Ist(AY 2022-23) teaching are requested to take a note of this and engage the class as per the above mentioned schedule.

Deputy Registrar (Academic)

Dean (Academic)

Associate Dean (Academic)

Director

ADDENDUM TO ACADEMIC CALENDAR FOR M.Tech. Ist Semester & Ph.D. Ist Year AUTUMN SEMESTER (ODD SEMESTER), ACADEMIC YEAR 2022-23 ADDENDUM

	Activity	Week	Duration
1.	Submission of XX Grade	16	Nov. 18 (Fri.), 2022
2.	Last day of teaching	17	Nov. 24 (Fri.), 2022
3.	Make up tests for Mid-Sem / practical Examinations	20	Dec. 12 (Mon)-Dec. 17 (Sat), 2022
4.	End-Semester Examinations	21	Dec. 19 (Mon.) - Dec. 24 (Sat.), 2022
5.	Last date of conducting the credit seminar of PhD programmes (Will vary depending upon M.Tech-I year Calendar)	22	Dec. 24 (Sat), 2022
6.	Commencement of the next Semester	-	Jan. 02(Mon.), 2023
7.	Supplementary Examinations (Autumn Semester)	-	Feb. 13 (Mon)-Feb. 25 (Sat), 2023
8.	Last date of the submission of Grade Sheets to the Examination Section		Jan. 06 (Fri), 2023
9.	Declaration of results		Jan. 02 (Mon) 2023 - Jan. 13 (Fri), 2023
10.	Commencement of the next Semester		Jan. 02 (Mon), 2023

ADDENDUM TO ACADEMIC CALENDAR FOR M.Tech.IInd Semester & Ph.D. Ist Year SPRING SEMESTER (EVEN SEMESTER), ACADEMIC YEAR 2022-23 ADDENDUM

	Activity	(th)	Duration	
		Week		
1.	Supplementary Examinations (odd and even Semesters)	7-8	Feb. 13 (Mon)-Feb. 25 (Sat), 2023	
2.	Mindbend	13	Mar.31 (Fri)- Apr. 02 (Sun), 2023	
3.	Sparsh	14	Apr. 06 (Thu)- Apr. 09 (Sun), 2023	

Member Secretary, IAAC

Chairman, IAAC 24/11/22

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT <u>ACADEMIC CALENDAR FOR M. Tech. Ist Semester & Ph.D. Ist Year</u> (AUTUMN SEMESTER (ODD SEMESTER): A.Y. 2022 - 23)

	Activity	Week	Duration
1	Commencement of teaching	` 1	Aug. 16 (Tue.), 2022
2	Mid Semester Examination	8	Sep. 26 (Mon.) - Oct. 01 (Sat.), 2022
3	Diwali break for Faculty and	12	Oct. 24 (Mon.) - Oct. 28 (Fri.), 2022
	Students		
4	Submission of the XX grades	17	Nov. 25 (Fri.), 2022
5	Make up tests for Mid-Sem /	18	Nov. 28 (Mon.) to Dec. 03 (Sat.) 2022
	practical Examinations		
6	Last day of teaching	18	Dec. 02 (Sat.), 2022
7	End-Semester Examinations	19	Dec. 05 (Mon.) - Dec. 10 (Sat.), 2022
8	Commencement of the next	-	Jan. 02(Mon.), 2023
	Semester		
9	Supplementary Examinations		Feb. 06(Mon.)- Feb. 18(Sat), 2023
	(Autumn Semester)		

Note: (1) Six-day teaching schedule, including Saturdays, would be followed for Ten weeks w.e.f. August 27, 2022.

- (2) Their Second Semester part is same as that of the Spring Semester part of the Academic Calendar of the AY 2022-23 approved in the 54th Senate of the Institute.
- (3) The mode of teaching would be offline.

Associate Dean (Academic)

NOTICE

Attention to M.Tech.Ist Sem. and PhD-Ist (Autumn Semester of AY 2022-23) Students Teaching schedule to be followed on Saturdays

The following Saturdays will be 'working Saturdays' and teaching (classes) will be conducted as per the time table mentioned below.

Sr. No.	Date	Time table to be followed
1.	27-08-2022 (Saturday)	Time table of Monday
2.	03-09-2022 (Saturday)	Time table of Tuesday
3.	10-09-2022 (Saturday)	Time table of Wednesday
4.	17-09-2022 (Saturday)	Time table of Thursday
5.	24-09-2022 (Saturday)	Time table of Friday
6.	08-10-2022 (Saturday)	Time table of Monday
7.	15-10-2022 (Saturday)	Time table of Tuesday
8.	05-11-2022 (Saturday)	Time table of Wednesday
9.	12-11-2022 (Saturday)	Time table of Thursday
10.	19-11-2022 (Saturday)	Time table of Friday

The Faculty members associated with M.Tech.-Ist (Autumn Semester of AY 2022-23) teaching are requested to take a note of this and engage the class as per the above mentioned schedule.

Associate Dean (Academic)

Dean(Academie

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT ADDENDUM TO THE ACADEMIC CALENDAR OF THE ACADEMIC YEAR 2022-23

ADDENDUM

B.Tech.-IInd,IIIrd,IVth Years and M.Sc.-IInd,IIIrd,IVth,Vth Years Autumn Semester (Odd Semester), Academic Year 2022-23

	Activity	(th) Week	Duration
1.	Vacation for UG Students (excluding B.TechIst Year and M.ScIst Year Students)	19-20	Nov. 28 (Mon)-Dec. 09 (Fri), 2022
2.	Educational tours (Preferably)	19	Nov. 28 (Mon)-Dec. 02 (Fri), 2022
3.	Vacation for Faculty	20	Dec. 05 (Mon) 2022- Dec. 09 (Fri), 2022
4.	Ph.D./M.Tech. (R) written test/interview	21	Dec. 12 (Mon)-Dec. 13 (Tue), 2022
5.	End Semester Examinations	21	Dec. 12 (Mon)-Dec. 17 (Sat), 2022
20	(excluding B.TechIst Year and M.ScIst Year programmes)	21-22	Dec. 12 (Mon)-Dec. 24 (Sat), 2022 for B.TechIInd & B.TechIIIrd year Students of Minor Program
	Project/ Dissertation preliminaries (B.Tech-IV th and M.ScV th year programme)	22	Dec. 19th (Mon)- Dec. 24 (Sat), 2022
6.	Last date of conducting the credit seminar of PhD programmes (Will vary depending upon M.Tech-I year Calendar)	22	Dec. 24 (Sat), 2022
7.	Assessment and display of marks	21-23	Dec. 13 (Tue)-Dec. 30 (Fri), 2022
8.	Dissertation preliminaries (M.TechII nd Year programme)	23	Dec. 26 (Mon)-Dec. 30 (Fri), 2022
9.	Last date of the submission of Grade Sheets to the Examination Section		Jan. 06 (Fri), 2023
10.	Declaration of results		Jan. 02 (Mon) 2023 - Jan. 13 (Fri), 2023
11.	Commencement of the next Semester		Jan. 02 (Mon), 2023

Note: There is no change in Saturday Teaching schedule of B.Tech.-IInd and M.Sc.-IInd for autumn semester of AY 2022-23.

ADDENDUM

B.Tech.-IInd,IIIrd,IVth Years and M.Sc.-IInd,IIIrd,IVth,Vth Years Spring Semester (Even Semester), Academic Year 2022-23

	Activity	(th)	Duration	
		Week		
1.	Supplementary Examinations (odd and even Semesters)	7-8	Feb. 13 (Mon)-Feb. 25 (Sat), 2023	
2.	Mindbend	13	Mar.31 (Fri)- Apr. 02 (Sun), 2023	
3.	Sparsh	14	Apr. 06 (Thu)- Apr. 09 (Sun), 2023	

Member Secretary, IAAC

34347 27 24/11/22 Chairman, IAAC 24/11/22

Annexure4 (Minutes of 54^{tn} meeting of the Senate)

SARDAR VALLABHBHAI NATIONAL INSTITUTE OF TECHNOLOGY, SURAT ACADEMIC CALENDAR FOR THE ACADEMIC YEAR 2022-23 as approved in 54th Meeting of the Senate AUTUMN SEMESTER (ODD SEMESTER)

	Activity.	(th) Week	Duration
	Pre-registration	-	June 10 (Fri)- June25 (Sat.), 2022
1.	Payment of fee and registration		June 27 (Mon)-July 29 (Fri), 2022
2.	Last date of the PhD Research Progress Seminar of the Spring Semester of the A.Y. 2021-22		July 29 (Fri), 2022
3.	Commencement of teaching*	1	July 25 (Mon), 2022
			Aug. 08 (Mon), 2022 for B.TechIIndyear and M.ScIIndyear
4.	Last date of payment of fee and registration with fine	3	Aug. 12 (Fri), 2022
5.	Supplementary/ Backlog examinations (even and odd Semesters) of B.Tech. 1st and M.Sc. 1st programmes of the A.Y. 2021-22)		Aug. 29 (Mon)-Sept.10 (Set.), 2022
6.	Mid Semester Examinations	10	Sept. 26 (Mon)-Oct.01(Sat.) 2022
		10-11	Sept. 26 (Mon)-Oct.08(Sat.) 2022for 8.Tech IInd&B.TechIIIrdyear. Students of Minor Program
7:	PhD comprehensive assessment of the Spring Semester of A.Y. 2021-22	-	Sept. 26 (Мол)- Oct. 01 (Sat.), 2022
8.	Autumn fest	12	Oct. 14 (Frl)- Oct.15 (Sat), 2022
9.	Diwall break for Faculty and Students	14	Oct. 24 (Mon)- Oct. 28 (Frl), 2022
10.	Submission of the XX grades	17	Nov. 18 (Fri), 2022
11.	Makeup tests for Mid-Sem& Practical Examinations	-18	Nov. 21 (Mon)-Nov. 26 (Sat.), 2022
12.	Last day of teaching	•18	Nov. 25 (Fri), 2022
13.	End Semester Examinations	19	Nov. 28 (Mon)-Dec. 03 (Sat), 2022
		19-20	Nov. 28 (Mon)-Dec 10, 2022 (Sat) for B.Tech IInd&B.TechIIIrd year Students of Minor Program
	Last date of conducting the credit seminar of PhD programmes (Will vary depending upon M.Tech-I year Calendar)	19	Dec. 03 (Sat), 2022
14,	Assessment and display of marks	19-21	Nov. 29 (Tue)-Dec. 16 (Frl), 2022
15.	Project (UG) / Dissertation (PG) preliminaries	20	Dec. 05 (Mon)-Dec. 09 (Fri), 2022
16.	Ph.D./M.Tech. (R) written test/interview	21	Dec. 12 (Mon)-Dec. 13 (Tue), 2022
17.	Last date of the submission of Grade Sheets to the Examination Section	21	Dec. 16 (Fri), 2022
18.	Educational tours (Preferably)	21	Dec. 12 (Mon)-Dec. 16 (Frl), 2022
19,	Declaration of results	22-23	Dec. 19 (Mon) 2022-Dec. 30 (Fri), 2022
20.	Vacation for UG Students	22-23	Dec. 19 (Mon) 2022- Dec. 30 (Fri), 2022
21.	Vacation for Faculty	23	Dec. 26 (Mon) 2022-Dec. 30 (Frl), 2022
22,	Commencement of the next Semester	24	Jan. 02 (Mon), 2023

	SPRING SEMESTER (EVEN SEMESTER Activity	(th) Week	Duration
	Pre-registration	-	Nov. 14 (Mon.) 2022-Dec. 02 (Fri), 2022
1.	Payment of fee and registration	-	Dec. 19 (Mon), 2022-Jan. 16 (Mon), 2023
2.	Last date of the PhD Research Progress Seminar of the Autumn Semester of the A.Y. 2022-23		Jan. 16 (Mon), 2023
ą.	Commencement of teaching	. 1	Jan. 02 (Mon), 2023
4.	Last date of registration with fine	3	Jan. 20 (Fri), 2023
5.	Supplementary Examinations (odd and even Semesters)	6-7	Feb. 06 (Mon)-Feb. 18 (Sat), 2023
6.	Mindbend and Sparsh	8	Feb 23 (Thu)-Feb 26 (Sun), 2023
7.	Mid Semester Examinations	10	Mar 06 (Mon)-Mar 11 (Sat), 2023
		10-11	Mar 06 (Mon)-Mar 18 (Sat), 2023for B.Tech IInd&B.TechIIIrd year Students of Minor Program
8,	PhD comprehensive assessment of the Autumn Semester of A.Y. 2022-23		Mar. 27 (Mon)-Apr. 01 (Sat.), 2023
9.	Submission of XX grades	16	April 20 (Thu), 2023
10.	Makeup tests for the Mid Semester& Practical Examinations	17	April 24 (Mon)-April 29 (Sat), 2023
11.	Last day of teaching	17	April 28(Fri), 2023 °
12.	End Semester Examinations	18	May 01 (Mon)-May 06 (Sat), 2023
		18-19	May 01 (Mon)-May 13 (Sat), 2023 for B.Tech IInd& B.TechIIIrdyear Students of Minor Program
13.	Last date of conducting the credit seminar of PhD programmes	18	May 06 (Sat), 2023
14.	Assessment and display of marks	18-20	May 02 (Tue)-May 19 (Frl), 2023
15.	Project Examinations	19	May 08 (Mon)-May 12 (Fri), 2023
16.	Last date of the submission of Grade sheets to the Examination Section	21	May 22 (Mon), 2023
17.	Vacation for UG Students	20-28	May 15 (Mon)-July 14 (Fri), 2023
18.	Vacation for Faculty	21-28	May 22 (Mon)-July 14 (Frl), 2023
19.	Declaration of results	21-22	May 22 (Mon)-June 02 (Fri), 2023
20.	Ph.D./M.Tech. (R) written test/interview	26	June 26 (Mon)-June 27 (Tue), 2023
21.	Supplementary Examinations (even and odd Semesters)	28-29	July 10 (Mon)-July 22 (Sat), 2023
22.	Commencement of the next Academic Year	. 30	July 24 (Mon), 2023
23.	Last date of the submission of theM. Tech.DissertationsandM.Sc.Dissertations	-	June 16 (Fri), 2023
24.	Last date of conducting the M.Tech. Dissertations and M.Sc. Dissertations viva-voce of AY 2022-23	-	July 28 (Fri), 2023

The Saturday Teaching Schedule for BTech - IInd Year and M.Sc.-IInd Year (3rd Semester)

(Autumn Semester of AY 2022-23)

The following Saturdays will be working Saturdays, and teaching (classes) will be conducted as per the time table mentioned below.

Sr. No.	Date	Time table to be followed
1.	13-08-2022 (Saturday)	Time table of Monday
2,	27-08-2022 (Saturday)	Time table of Tuesday.
3,	08-09-2022 (Saturday)	Time table of Wednesday
4	-10-09-2022 (Saturday)	Time table of Thursday
5,	17-09-2022 (Saturday)	Time table of Friday
6.	45-10-2022 (Saturday)	Time table of Monday.
7.	29-10-2022 (Saturday)	Time table of Tuesday
8,	05-11-2022 (Saturday)	Time table of Wednesday
9.	.12-11-2022 (Saturday)	Time table of Thursday:
10.	19-11-2022 (Saturday)	Time table of Friday

