Criterion 2 - Teaching- Learning and Evaluation 2.2 Catering to Student Diversity

Support File for Cri-2.2.1: The institution assesses the learning levels of the students and organizes special Programmes for advanced learners and slow learners

INDEX

Sr. No.	Document Name
1	Institute IQAC Process To Identify Slow and Advanced Learners
2	Students' CGPA Analysis for Identification of Slow and Advanced Learners Department of Computer Engineering
3	Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples First Year Engineering
4	Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Computer Engineering
5	Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Electronics Engineering
6	Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Information Technology Engineering
7	Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Mechanical Engineering
8	Samples of Remedial / Doubt Clearing Sessions for Weaker Students First Year Engineering
9	Samples of Remedial / Doubt Clearing Sessions for Weaker Students Computer Engineering
10	Samples of Remedial / Doubt Clearing Sessions for Weaker Students Electrical Engineering
11	Samples of Remedial / Doubt Clearing Sessions for Weaker Students Electronics and Telecommunication Engineering
12	Samples of Remedial / Doubt Clearing Sessions for Weaker Students Information Technology
13	Samples of Remedial / Doubt Clearing Sessions for Weaker Students Mechanical Technology
14	Sample of Encouragement to Academically Bright Students Computer Engineering

Institute IOAC Process To Identify Slow and Advanced Learners



ST. FRANCIS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE)

(Roman Catholic Christian Minority Educational Institute)

(Approved by AICTE & Govt. of Maharashtra with permanent Affiliation to University of Mumbai)

P.B. No. 8456, Mount Poinsur, S.V.P. Road, Borivli (West), Mumbai - 400 103. Tel.: 91673 70622 / 91673 70632 / 91673 70637 E-mail: sfedu@sfit.ac.in Website: www.sfit.ac.in

Ref:

Date: POLICY FOR ASSESSMENT OF THE LEARNING LEVELS (SLOW AND ADVANCED LEARNERS)

SFIT/IQAC/Policy/SAL/2021-22/Rev0

SFIT believes that it is important to identify the learning levels of students to facilitate effective learning by taking early measures to cater to different learning needs and help learners realize their potential. The Governing Council of the institute discusses student performance and suggests remedial measures and ways to provide timely support to learners. The HODs implement these in their respective departments.

While the Admission Quality Index does provide a certain idea based on learners' performance in 10th/Junior college/ CET but that alone does not suffice as a marker of students' potential. So, a process to work upon identification of slow and advanced learners is identified.

Process to Identify the Learning Levels

- Proficiency Test
 - The finalization of the subjects for the proficiency test is to be done by the HOD
 - The test is to be administered at the beginning of the semester
 - The learners are to be informed about the test and explained how it would aid their effective learning
 - The test questions are to be categorized based on conceptual knowledge and understanding at three levels: basic, intermediate and advanced.
 - The weightage to be given to the levels are as follows
 - Basic 25%
 - Intermediate 35%
 - Advanced 40%
 - Learners get to choose the level they want to attempt
 - Learners can then be identified as slow or advanced learners based on their
- Class Coordinators are to report 5-10 weak learners and 5-10 advanced learners, with inputs from all subject teachers for a respective class and forward it to next class coordinator/mentor, aiding more information about learners and their performance
- Delay in submissions, default in attendance, overall low performance in IATs are also to be monitored as impactful factors

Special Steps taken for Slow Learners

Based on Proficiency Test

Batches are to be formed based on the learning level identified

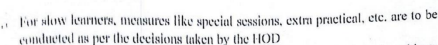
NAAC A+ All eligible UG programs NBA Accredited Page 1 of 2

(ISO - 9001:2015 CERTIFIED)

PRINCIPAL St. Francis Institute Mount Poinsur, S. V. P. Road Of Technology Neel), Mumbai - 400 103.







- Senior students who are advanced learners and have a strong base in subjects are to be identified as Peer-Mentors
- Peer-Mentors are to provide guidance and aid the learning of the basic learners
- O Another proficiency test of similar format is to be conducted and assessed by faculty at the end of the semester to check the progress of the learners
- Special attention is to be paid during tutorials/ practical
- If any serious concerns are observed as affecting the learning process, then learner needs to be extended support of the institute counsellor

Special Steps taken for Advanced Learners

- The process of having Peer-Mentors can be proved to be mutually beneficial as it reinforces the concepts for the advanced learner
- Based on the results of the mentee, the Peer-Mentor are to be graded for his/her efforts us a trainer
- Peer-mentors whose mentees perform well are to be recognized as a certified trainer in their area of expertise and felicitated with prize and certification on annual day
- Advanced learners are to be further encouraged to enhance their skills through professional courses and certifications
- Learners who complete NPTEL certifications as toppers/ Elite Gold category to be awarded incentives from the institute (maximum Rs. 1100 per student)
 - o Top 2 % scorers 100% reimbursement of certificate course fee
 - o Top 5% scorers 50% reimbursement of certificate course fee

(Dr. Kevin Noronha)

Professor & IQAC Coordinator



(Dr. Sincy George) Principal-SFIT & Chairman IQAC

Page 2 of 2



Students' CGPA Analysis for Identification of Slow and Advanced Learners Department of Computer Engineering

ST. FRANCIS INSTITUTE OF TECHNOLOGY

<u>Department of Computer Engineering</u> <u>Cummalative Data of Students for Result Improvement</u>

Class: TE CMPN A

Semester 5

Feb 2024

Roll no	Name of Students	CGP A (Aver age of all	SGPA (Semeste r) (Previou s Sem	Count of Backlog s with Subject with		ects in whi ned Less th IA	an 10			Remar ks (to be filled by
		Sem)	Dec 2023)	Semeste r wise	CSS	SPCC	МС	AI	QA	Facult y)
1	SUVARNA DHRUV DHIRAJ	9.086	8.83		19	19	11	16	17	
2	RODRIGUES SAHIL PRAKASH	7.732	6.86		13	14	16	14	14	
3	FERNANDES SAILEEN ALPHONSUS	7.82	8		9	11	15	13	13	
4	RODRIGUES SHAWN STANISLAUS	6.73	6.09		16	17	9	16	11	
5	KALE VAIDEHI SAGAR	9.43	9.61		17	18	18	19	18	
6	MENDONCA HANSIE VERNON	6.914	5.75		16	7	10	11	8	
7	SHETTY JASHAN SATISH	8.174	8.43		18	19	13	18	18	
8	MAVELY YOHAN RAJU	7.214	7.57		15	11	14	15	10	
9	SILVERA REEVE LISBON	7.3	7.28		17	13	14	18	8	
10	KOTIAN BIPIN SHYAM	7.5	7.1	1	15	13	13	17	5	
11	DADANI MOHAMMED AMMAR MOHAMMED YASSSER	7.8	8.13		18	10	18	17	18	
12	D'ALMEIDA ALISTER ANTHONY	6.2	5.8		8	AB	AB	11	Dr op	
13	SURANI SIDDH BHARAT	8.71	8.96		19	19	18	18	13	
14	MUDALIAR DENZIL EDWARD	8.33	7.52		17	16	14	18	13	
15	RAUT ATHARVA ABHIJIT	7.88	8.3		12	15	14	19	11	
16	FURTADO RAISA VIKAS	8.2	8.96		18	17	14	19	17	
17	KUDVA VARANASYA DINESH	9.024	8.74		20	19	16	18	19	
18	NADAR JELESTINA MANOHAR	8.32	7.83		19	15	15	16	18	
19	CARVALHO CALLAHAN CLAPSON	9.46	9.74		14	19	15	19	19	
20	MITHAWALA MOHAMMED NADEEM ABDUL HAMID	8.21	8.96		20	16	14	18	19	
21	MENDONSA EVAN ELIJAH ELVIS	8.28	7.57	1	20	12	12	18	16	
22	PAKHMODE JANVI YUGESH	8.812	9.3.PR	INCIPA ancis Insti	tute	16	18	19	18	

Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,

23	PAL SHRUTIMADHURI SAMIRAN	9.316	9.35	20	19	16	18	19	
24	DCUNHA ASLIN ROHAN	8.77	8.7	15	15	16	18	16	
25	COLACO NIGEL RONNY	8.934	9.04	18	19	17	16	15	
26	AVRON RONALD AGNELO SOUTO	7.76	8.09	16	17	8	16	16	
27	MADICHETTY DEVRAJ LOKNATH	9.158	8.83	18	19	19	19	15	
28	PRASAD JADEN NEIL	8.3	8.17	17	15	14	15	11	
29	GRACIAS ROYCE RAJESH	7.4	8.04	15	9	15	17	12	7
30	REBELLO JANET MARIO	8.58	9.48	17	18	20	18	20	
31	RODRIGUES ALROY RAPHAEL	8.22	7.78	15	14	14	16	15	
32	PUTHRAN ARYAN JAIRAJ	7.9	7.43	18	12	12	18	10	
33	DSOUZA LLOYD PAUL	8.624	8.96	19	17	16	16	12	
34	ALPHONSO RIAN ROGER	8.34	8.39	18	16	15	20	16	
35	SAMPY JASON RALPH	8.61	8.61	13	17	17	16	14	A Long
36	ALI HAJERA IBRAHIM	9.032	9.48	20	17	16	20	17	
37	POOJARI SAUMYA SANJEEVA	8.2	8.7	19	15	19	17	8	
38	LOPES SMITH ROJARS	7.5	7.43	17	15	10	15	12	
39	A MARIA REX AROCKIYASWAMY	8.13	8.57	10	13	10	14	15	
40	PEREIRA JASON SANJAY	7.93	7.78	14	17	15	12	11	
41	DICLAS AAKHAASH SAJAN	9.77	9.35	20	19	16	19	19	
42	DAS ROHAN SUJAY	8.23	8.83	19	17	12	19	19	
43	SEQUEIRA JOSHUA LAURENT ERIC	8.278	8.43	19	19	14	18	14	
44	VEMBIL ALFRED ANTO	8.18	8.43	13	10	15	17	14	
45	VANJARE PRASHANT RAJAN	7.9	7.15	15	14	13	15	13	
46	D'SOUZA REUBEN RICHARD	9.2	8.96	20	17	15	17	17	
47	ZACHARIA EVA SHAJI	6.99	6.78	13	12	11	14	9	
48	KAIMAL SHIBHYA SUNIL	9.59	9.74	19	19	18	19	20	
49	CHAVAN PRANAY PRAKASH	8.5	9.04	20	18	15	17	19	
50	FALCAO REECE ANIL	7.96	7.74	18	14	15	14	13	
51	JOE RYAN SHEBU	8.63	8.26	17	13	14	16	13	
52	PUTRAN SAHIL ASHOK	7.12	6.17	14	11	16	16	11	
53	DSA GLANCY PRIMAN	7.69	7.43	18	13	17	15	10	
54	PEREIRA FABIAN SUNIL	7.036	7.22	14	16	13	12	8	
55	CASTELINO WARREN ANTHONY WILFRED	8.57	8.52	A 19	19	11	20	14	
56	RANJANE SAURISH SACHIN	7.76	7.35 PRINC	18	17	12	18	14	
57	JIUE SMITH STANNY	7.69	7.18t. Francis		10	8	16	8	

58	ANDHALE YASH SHIRISH	9.57	9.74		15	17	10	17	16	
59	MASTAN CHRISBAN SUNIL	6.3		1 - IP (Internal) Sem-5	8	12	8	13	5	
60	ALPHANSO KATE FRANK	7.61	7.48		17	16	14	15	13	3 %
61	DMELLO GLENN WELLESLEY	8.85	8.43		17	18	13	18	17	4
62	DSOUZA JENNESSA ROWENA ROMULUS	7.682	7.57	-	17	14	14	17	17	
63	KADAM NEHAL ATUL	9.35	8.5		18	18	12	19	16	
64	KAMERKAR OM MANDAR	7.59	6.65		19	15	8	15	9	
65	MACHADO CHRISSEL AVINASH	7.97	7.96		17	13	14	15	9	
66	NAVALAKHE SHREYAS SUBODH	8.484	8.52		20	18	12	18	20	
67	SHAH JHEEL DEVEN	7.52	7.39		17	9	10	17	11	
68	DSILVA DYLAN VALENTINE	8.22	7.82		18	14	12	19	9	
69	KAMBLE SHASHANK SHRIKANT	8.402	8.83		18	19	14	18	16	
70	CHAKLASHIYA MANSI SHAILESH	7.54		Ip (int and ext)	16	18	13	14	14	
71	NAHAK ANUSHREE DURGACHARAN	7.68	7.87		12	14	12	13	10	
72	MAKWANA VEDANT JIGNA	7.105	7.04		17	14	14	15	9	
73	KALGUTKAR HARSH DEEPAK	7.87	7.17		17	16	12	17	14	81

Class Coordinator (TE CMPN – A)

Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples First Year Engineering

		1		1	1	1	1	15 1	130	131	130	170	127	126	125	124	123	122	121	120	119	118	117	115	114	113	112	111	110	108	107	106	105	104	103	102	NOIL IND			Dent	_
	140 2320	85333	200	360	1000	6.8	STO S	100	78	558	139 3	(A) SI	50 35%		5 232077	4 232024	302	300	1959	350	150	-	A 12 P. L.	5 20	4 1000	0.000	-	2503 3	OT 1	100	P 17.5	100	300	232005	4,247	No Control	1	3			
	232040 SOUMODEEP TARAK DUTTA	232039 CLARISSA ALBERT DSOUZA	232038 JOANNA MAXIE DSOUZA	37 JASON CYRIL DSOUZA	232036 AARON OLIVER DSOUZA	35 SOPHIA JERMUJOUS DSILVA	34 AARON AUSTIN DIMONTE	232033 SHAUN WILFRED DMELLO	32 GISELLE GEORGE DMELLO	232031 SHERVIN VINCENT DIAS	232030 NEIL DENIS DIAS	232027 INTURNES IUSCHINO	DEANNE NITIN GONSALVES	232082 ADITYA GOURISH LOTLIKAR	77 MAYURESH SAMIR LOKE	KENNICE JAMES DABREO	232023 EUGENE VIJAY DABRE	2 DEAN MICHAEL DABRE	232021 JENIS JOSEPH DABRE	232020 CARESSE ROBERT CORREIA	9 SLEVIN NOLASCO CORDEIRO	232018 YASH KAILASH CHOURASIA	232017 JASWIN JAIMON CHERIYAMPARA 15(P)	232014 ARUN RAJENURA CHAVAN	HAR	SANIKA CHANDRASHEKHAR BANI		ARYAN RAJENDRA BRAHMANE	RAYAN RAJENDRA PAWAR	EKIEE	VEDANTI RAJESH BAGKAR		ADITYA KIRAN BAGAD	CRITON CHARLY ARANGAN	232004 SEAN VILAS ANDRADES		237002 SALONI SANIAY AGRAHARI			St. Francis Institute of Technology(Engineering College) Department of Basic Science and Humanities (F.E.) Detailed Report of 'IAT' Examination Class: FE CMPN A Academic Year: 2023-2024 Sem: Sem I	
	20(P)	(F)	17(0)	(DED)	10(2)	4(F)	10(P)	20(P)	17(P)	18(P)	10(P)	14(1)	9(P)	18(P)	20(P)	11(P)	12(P)	17(P)	15(P)	9(P)	14(P)	18(P)	15(P)	10(0)	(5(F)	20(P)	19(P)	13(P)	6(F)	8(P)	1/(P)	18(P)	11(P)	8(P)	15(P)	20(P)	16(P)	1		a of Techno Basic Scien 'IAT' Exan Year: 202:	
	20(P)	3(F)	20(P)	19(P)	15(P)	15(P)	10(P)	19(P)	20(P)	11(P)	2(F)	20(4)	19(P)	20(P)	20(P)	11(P)	10(P)	12(P)	14(P)	13(P)	14(P)	9(P)	19(P)	20(0)	11(P)	20(P)	8(P)	20(P)	12(P)	13(0)	19(P)	19(P)	14(P)	15(P)	8(P)	20(P)	18(9)	CTA	866	ology(Engir ce and Hur nination Cla 3-2024 Sem	
	20(P)	(F)	19(P)	16(P)	13(P)	10(P)	10(P)	20(P)	19(P)	15(P)	6(F)	17(P)	14(P)	19(P)	20(P)	11(P)	11(P)	15(P)	15(P)	11(P)	14(P)	14(P)	17(P)	15(P)	8(P)	20(P)	14(P)	17(P)	9(P)	11/01	18(P)	19(P)	13(P)	12(P)	12(P)	20(P)	17(P)	IAT (AVGVIATI		neering Coi manities (F. ass : FE CM 1 : Sem I	
	15(P)	7(P)	(det)	(FIND	卷	5(F)	4(F)	14(P)	12(P)	12(P)	5(F)	12(P)	8(P)	15(P)	9(P)	6(P)	11(P)	7(P)	12(P)	7(P)	12(P)	9(P)	7(P)	11(0)	3(F)	15(P)	8(P)	13(P)	5(F)	6(0)	14(P)	15(P)	5(F)	5(F)	3(F)	14(P)	10(P)	TA		lege) E.) PN A	
	13(P)	11(P)	2000	FEE.S	1	12(P)	7(P)	12(P)	15(P)	12(P)	15(P)	15/01	11(P)	11(P)	14(P)	6(P)	11(P)	7(P)	10(P)	6(P)	8(P)	9(P)	10(P)	11(0)	9(P)	15(P)	6(P)	15(P)	12(P)	7(0)	13(P)	13(P)	9(P)	6(P)	15(P)	15(P)	8(P)	1077	EC1		
	14(P)	9(P)	(d)ET	(7(P))	8(P)	9(P)	6(P)	13(P)	14(P)	12(P)	10(P)	14(P)	10(P)	13(P)	12(P)	6(P)	11(P)	7(P)	11(P)	7(P)	10(P)	9(P)	9(P)	11(0)	6(P)	15(P)	7(P)	14(P)	9(P)	7(0)	14(P)	14(P)	7(P)	6(P)	9(P)	15(P)	9(P)	IAT IAVIGUIATI			
-0	20(P)	3(F)	12(9)	13(P)	9(P)	4(F)	8(P)	20(P)	16(P)	16(P)	6(F)	14(0)	5(E) 9(P)	10(P)	15(P)	5(F)	11(P)	13(P)	5(F)	8(P)	19(P)	0(F)	13(P)	19/6/	4(F)	17(P)	17(P)	16(P)	2(F)	10(0)	13(P)	13(P)	15(P)	5(F)	8(P)	20(P)	13(P)	TAIN			
Of Technology (Engg-college)	18(P)	14(P)	19(P)	14(P)	13(P)	11(P)	12(P)	20(P)	18(P)	14(P)	19(P)	18(P)	7/(5)	19(P)	19(P)	12(P)	16(P)	17(P)	16(P)	12(P)	17(P)	20(P)	19(P)	17(0)	12(P)	20(P)	17(P)	20(P)	13(P)	17(0)	18(P)	14(P)	17(P)	11(P)	13(P)	20(P)	19(P)	IAT 7	ENGG MECH		
nolog	119(#)	DIDEN	1982	Aute	11(P)	8(P)	10(P)	20(P)	17(P)	15(P)	13(P)	16(9)	TU(P)	15(A)	17(P)	9(P)	14(P)	15(P)	11(P)	10(P)	18(P)	10(P)	16(P)	15(P)	8(P)	19(P)	17(P)	18(P)	8(P)	14(P)	10(0)	14(P)	16(P)	8(P)	11(P)	20(P)	16(P)	IAT (AV	8		
y (Eng	18(P) 19(P) 19(P) 20(P)	7	15(P)	8(P)		9(P)	15(P)	19(P)	17(P)	18(P)	10(P)	20(P)	12(P)	18(P)	19(P)	11(P)	18(P)	14(P)	19(P)	8(P)	20(P)	11(P)	19(P)	20(P)	16(P)	20(P)	9(P)	17(P)	8(P)	16(0)	18(P)	17(P)	18(P)	9(P)	11(P)	18(P)	18(P)	TAIL			
g-coll		17(P)	18(P)	17(P)	13(P)	9(P)	8(P)	18(P)	18(P)	18(P)	10(P)	18(P)	10(P)	20(P)	20(P)	13(P)	18(P)	8(P)	15(P)	11(P)	18(P)	10(P)	18(P)	17(p)	15(P)	20(P)	8(P)	18(P)	16(P)	Q(P)	(A)ET	19(P)	19(P)	10(P)	11(P)	20(P)	17(P)	IAT 7	EM 1		
ege)	20(P)	16(P)	17(P)	13(P)	14(P)	9(P)	12(P)	19(P)	18(P)	18(P)	10(P)	19(P)	11(P)	19(P)	20(P)	12(P)	18(P)	11(P)	17(P)	10(P)	19(P)	11(P)	19(P)	19(P)	16(P)	20(P)	9(P)	18(P)	12(P)	13/6)	(A)GT	18(P)	19(P)	10(P)	11(P)	19(P)	18(P)	IAT (AVG)			
	15(P)	10(P)	15(P)	14(P)	13(P)	10(P)	8(P)	15(P)	15(P)	9(P)	15(P)	15(P)	A(F)	15(P)	13(P)	12(P)	13(P)	12(P)	12(P)	8(P)	13(P)	11(P)	14(P)	14(P)	/(P)	15(P)	11(P)	15(P)	9(P)	9(1)	(A)CT	15(P)	12(P)	13(P)	10(P)	15(P)	13(P)	IAT			
	15(P)	9(P)	15(P)	11(P)	15(P)	8(P)	4(F)	14(P)	13(P)	9(P)	12(P)	15(P)	7(0)	14(P)	10(P)	4(F)	4(F)	3(F)	13(P)	0(F)	15(P)	5(F)	14(P)	11(P)	11(P)	15(P)	10(P)	15(P)	5(F)	10/01	13(2)	14(P)	8(P)	4(F)	10(P)	15(P)	14(P)	IAT 2	EP1		
	15(P)	10(P)	15(P)	13(P)	14(P)	9(P)	6(P)	15(P)	14(P)	9(P)	14(P)	15(P)	(4)CT	15(P)	12(P)	8(P)	9(P)	8(P)	13(P)	4(F)	14(P)	8(P)	14(P)	13(P)	3(4)	15(P)	11(P)	15(P)	7(P)	10(0)	19/7	15(P)	10(P)	9(P)	10(P)	15(P)	14(P)	IAT (AVG			
		20	ok	Che m	웃	070	20	No	OK.	0×	9 %	207	OK	70	NO	NOK	0 7	OK,	DK	0 ×	7/0	ろべ	OK	810	ON	200	OK	OK	X							2	71	MENTION	Remarks		
	Ou Her	STATE OF THE PERSON AND PERSON AN	J. 2000	62	Sant l	9	Domond	Simme &	(Resol	Die	Die.	8	1						Jews -			100	10		STATE OF	TO SERVICE SER	1	P	000	Sec.	1		Manage.	ander.	N. S.	00%	0000	Signature			

	1/1	141	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	159	160	161	162	163	164
	ואחרבר	232041	232043	232028	232044	232045	232046	232047	232048	232049	232050	232051	232052	232016	232054	232055	232056	232058	232059	232060	232062	232063	232179	1662
	LANCE MILTON EALCAD	232042 AMELIA ALBERT FERNANDES	232043 ALICIA WILBER FERNANDES	232028 VYOM DARPAN DESAI	232044 VERENA AVITA ARUN FERNANDE 3(F)	232045 KENNETH JEROME FERNANDES	232046 ARNOLD WILSON FERNANDES	232047 SLENA PETER FERNANDES	232048 ROHAN JOHN FERNANDES	232049 GLENN KINGSTON FERNANDO	232050 LESLIE LEONARD FERNANDO	232051 SHAWN JOHN FRANCIS	232052 SHRAWANI ATUL GARGE	232016 PRIYANKA SANTOSH CHAVAN	232054 ISAAC GILROY GOMES	232055 VALENTINO VINCENT GOMES	232056 ABHIJEETKUMAR ARVINDKUMAR 11(P)	232058 DAWSON SUNIL GONSALVES	232059 ZION MILTON GONSALVES	232060 HARRIS CHARLES GONSALVES	232062 VEDANT VENKATESH GOWDA	232063 AYUSH PRABHAKAR GURAV	232179 VAISHNAVI AJAY YADAV	232078 ABIGAIL ASHOK LOPES
7	10/01	18(P)	19(P)	19(P)	E93(F)	14(P)	13(P)	5(F)	2(F)	13(P)	4(F)	14(P)	16(P)	20(P)	18(P)	16(P)	AR 11(P)	8(P)	17(P)	20(P)	12(P)	20(P)	8(P)	9(P)
-	17/01	17(P) 20(P)	18(P)	17(P)	8(P)	17(P)	3(F)	11(P)	2(F)	18(P)	18(P)	17(P)	20(P)	20(P)	10(P)	20(P)	15(P)	12(P)	18(P)	17(P)	17(P)	20(P)	8(P)	12(P)
	10/01	18(P)	19(P)	18(P)	6(F)	16(P)	8(P)	8(P)	2(F)	16(P)	11(P)	16(P)	18(P)	20(P)	14(P)	18(P)	13(P)	10(P)	18(P)	19(P)	15(P)	20(P)	8(P)	11(P)
7	1000	10(P)	15(P)	10(P)	9(P)	14(P)	4(F)	3(F)	4(F)	12(P)	5(F)	11(P)	11(P)	12(P)	14(P)	14(P)	13(P)	6(P)	11(P)	14(P)	6(P)	15(P)	7(P)	3(F)
	110/01	10(P)	13(P)	15(P)	5(F)	12(P)	11(P)	8(P)	3(F)	12(P)	9(P)	10(P)	12(P)	13(P)	15(P)	13(P)	6(P)	5(F)	15(P)	13(P)	10(P)	13(P)	10(P)	8(P)
		10(P)		13(P)	7(P)	13(P)	8(P)	6(P)	4(F)	12(P)	7(P)	11(P)	12(P)	13(P)) 15(P)) 14(P)	10(P)	6(P)) 13(P)) 14(P)) 8(P)) 14(P)) 9(P)	6(P)
٦		12(P)		20(P)	9(P)	12(P)	2(F)	5(F)	5(F)) 14(P)	8(P)) 9(P)) 13(P)) 16(P)) 18(P)) 14(P)) 10(P)	8(P)) 15(P)) 17(P)	9(P)) 17(P)	4(F)	3(F)
) 12(P) 20(P)) 17(P)	12(P)) 19(P)	15(P)	8(P)	12(P)) 18(P)	15(P)	14(P)) 13(P)) 20(P)) 14(P)) 16(P)) 15(P)	15(P)) 20(P)) 17(P)	20(P)) 19(P)	13(P)	12(P)
		12(P)) 11(P)) 16(P)) 9(P)	7(F)) 9(P)) 16(P)) 12(P)) 12(P)) 13(P)) 18(P)) 16(P)) 15(P)) 13(P)) 12(P)) 18(P)) 17(P)) 15(P)) 18(P)) 9(P)) 8(P)
	_) 20(P)) 11(P)) 16(P)	9(P)	5(F)	2(F)) 17(P)) 8(P)) 13(P)) 16(P)) 20(P)	19(P)) 12(P)) 12(P)) 9(P)) 18(P)) 18(P)) 14(P)) 19(P)	5(F)	5(F)
	17) 17(P) 20(P)) 17(P)		10(P)	10(P)	3(F)		13(F) 17(P)	11	7(19	20	12	20	10(P)	10(1
-) 19(P)							3(F)) 17(P)) 20(P)) 15(P)) 12(P)	8(P)		(P) 19(P)		⁹) 20(P)		(P) 8(P)
]	-) 8(P)) 2(F)		7(P)		9) 6(P)) 14(P)) 15(P)		7(P)) 14(P)) 14(P)		²) 15(P)		2(F)
_1		13(P)				100			4(F)		9(P)		9) 15(P)				⁹) 10(P)	4(F)		P) 8(P)		P) 15(P)		
-		P) 11(P) P) 14(P)				00000) 6(P))	9) 6(P)) 11(P))) 7(P)	
50																								
to demand	24	OK Y			SK M			ok &	**	DE.	Mark		35	OK RU		3 70	1000	の大		0 × (OK NO	
base of the second	100	E	事	Nuple	1	T	ands.	Pies	chan	er en	Sans	1	30	Edward .	Seat .	Cit	Albhuethorn	世代	Amount	m	- True	Musky !	Wishway	Bones

PRINCIPAL
PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Mount (West), Mumbai - 400 103.

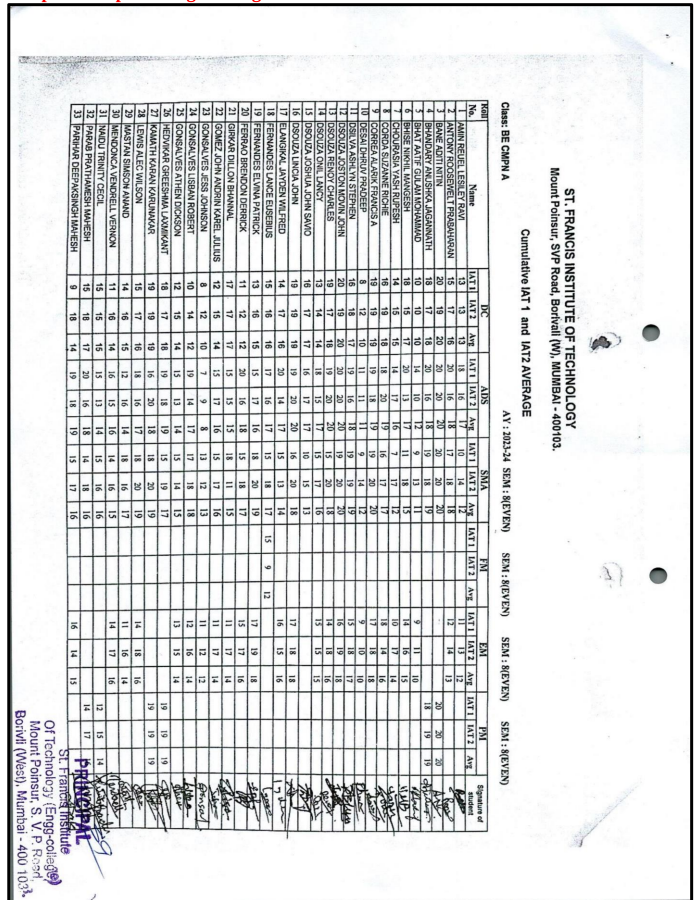
	2	2	2	7	2	2	2	233	232	231	230	229	228	227	226	225	222	222	221	220	219	(218	217	216	215	ST7	212	211	210	209	20%	206	205	204	203	Roll No			C	Sylve	
		200																						83												P					
	232095 RAINA ROCKY MENDONCA	232104 ARMAAN SANJIB MUKHERJEE			101 KATHLEEN WILSON MONIS	232100 ANEESH SAMEER MOHARIR	MOHAMMED SUFIYAN ABDUL	23209/ AAREEN ANIKEI MIRANDA	96 ALSTON ANIL MENEZES			92 KIARA PATRICK MATHIAS	232091 SHAUN MILAN MATHEW	23 NOELA RAYMOND PEN	90 WINNER KASHMIRO MARVI	232089 SALOME JOHN MARTIN	88 RIKEN KISHOR MANIYA	232080 VAISAL GONDHA A IIT MANE	232085 SALIL ABHUT MAHALE	232084 STEVE SUMANT MACWAN	232083 WARREN ROLAND MACHADO	31 SOHAM RAMCHANDRA LOJEKAR	232080 CLIVE GILDES LOPES	79 CLARICE DENIS LOPES	232124 NATHAN BARRINGTON PEREIRA	232075 REON MELVINE LEMOS	4 SAHIL GIRI KUMAR GIRI	232073 RITVIK RAJESH KULKARNI	232025 SIONA SUNIL DALMET	232072 PRAYAG JAGANNATH KUKYAN	232059 SARA SHEKHAR KOTHARI	7 ISHA RAHUL KAVA	4 AKASH KASHI PANDEY	6 RUCHI MANISH JOSHI	232065 JANHAVI SACHIN JOSHI	Name / Subject (Passing)(Total)-		Academic	Department of Basic Science and Humanities (F.E.) Detailed Report of 'IAT' Examination Class : FE CMPN B	St. Francis Institute of Technology(Engineering College)	
	18(P)	15(P)	18(P)	17(P)	20(P)	9(P)	8(P)	9(P)	14(P)	13(6)	20(P)	18.5(P)	17.5(P)	17(P)	9.5(P)	16(P)	10.5(P)	14(P)	11 5(P)	13.5(P)	10(P)	2(F)·	15.5(P)	17.5(P)	19(P)	18 5(0)	15.5(P)	14.5(P)	20(P)	14.5(P)	20(P)	6.5(F)	9.5(P)	16(P)	18(P)	IATI		Year : 202	Basic Scien	e of Techn	
	9.5(P)	10(P)	20(P)	19(P)	20(P)	12(P)	19(P)	13.5(P)	17(P)	17(P)	20(P)			18(P)	14(P)	20(P)	17.5(P)	19(P)	19(9)	15.5(P)	17.5(P)	5(F)	19(P)	20(P)	20(P)	20(17)	10.5(P)	4(F)	19(P)	19(P)	20(P)	9(P)	14(P)	20(P)	20(P)	IAT 2	000	Academic Year : 2023-2024 Sem : Sem I	nination Cl	ology(Engi	
	14(P)	13(P)	19(P)	18(P)	20(P)	11(P)			16(P)	13(0)	20(P)	19(P)	19(P)	18(P)	12(P)	355	250	17(P)	15(0)	15(P)	14(P)	4(F)	17(P)	19(P)	20(P)	10(0)	13(P)	9(P)	20(P)	17(P)	20(P)	18(P)	12(P)	18(P)	19(P)	IAT (AVG) IAT I		n : Sem i	manities (F ass : FE CIV	neering Co	1
	6(P)	10(P)	13(P)	13(P)	13(P)	8(P)	6(P)	4(F)	4(F)	Q(P)	15(P)	9(P)	12(P)	9(P)	4(F)	6(P)	8(P)	10(P)	9(P)	6(P)	6(P)	2(F)	6(P)	14(P)	6(P)	13(F)	9(P)	11(P)	2(F)	6(P)	14(P)	5(F)	4(F)	6(P)	14(P)	I TAI			PN B	llege)	
	6(P)	10(P)	15(P)	9(P)	15(P)	4(F)	6(P)	9(P)	R(D)	7(9)	13(P)	13(P)	11(P)	11(P)	9(P)	11(P)	6(P)	9(P)	15(P)	6(P)	6(P)	4(F)	11(P)	14(P)	11(P)	19(F)	9(P)	4(F)	12(P)	10(P)	15(P)	6(P)	5(F)	14(P)	12(P)	IAT 2		5			
	6(P)	10(P)	14(P)	11(P)	14(2)	6(P)	6(P)	7(P)	6(P)	8(p)	14(P)	11(P)	12(P)	10(P)	7(P)	9(P)	7(P)	10(P)	14(P)	6(P)	6(P)	3(F)	9(P)	14(P)	9(P)	(1) 14.	(9)2	8(P)	7(P)	8(P)	15(P)	11(P)	5(F)	10(P)	13(P)	IAT (A)					
	14(P)	15(P)	19(P)	15(P)	18(P)	(8(P)	15(P)	8(P)	17(0)	13/10	19(P)	19(P)	19(F)	19(P)	6(F)	8(P)	15(P)	13(P)	19(P)	14)8	4(F)	9(P)	10(P)	17(P)	20(7)	12(0)	15(P)	3(P)	14(P)	10(P)	17(P)	13/01	8(P)	18(P)	17(P)	IAT (AVG) IAT I		-			
	12(P)	17(P)	19(P)	20(P)	19(P)	17(P)	15(P)	14(P)	17(P)	2(P)	19(P)	20(P)	20(P)	20(P)	20(P)	20(P)	13(17)	12(P)	15(P)	15(P)	17(P)	11(P)	19(P)	20(P)	19(P)	13(0)	14(P)	12(P)	11(P)	17(P)	20(P)	10(P)	9(P)	15(P)	19(P)	1AT 2		ENGG MECH			
	13(P)		19(P)			13(P)	15(P)	11(P)	17(P)	ELE)	15(b)	20(P)	20(P)	20(P)	13(P)	14(P)	14(P)	13(P)	17(P)	(4)71	11(P)	10(P)	15(P)	19(P)	20(P)	14(0)	15(P)	10(P)	13(P)	14(P)	19(P)	17(P)	9(P)	17(P)	18(P)	IAI (A		2			
	4(F)			19(P)	20(P)	16(P)	12(P)	7(F)	20(P)	7(F)	16(p)	18(P)	18(P)	17(P)	12(P)	19(P)	18(P)	20(P)	12(P)	(A)R	9(P)	4(F)	8(P)	18(P)	5(F)	S(E)	15(P)	7(F)	14(P)	6(F)	14(P)	18(P)	11(P)	20(P)	14(P)	AT (AVG) IAT I					
	20(P)						10(P)	10(P)	14(P)	5(F)	20(P)	14(P)	20(P)	19(P)	11(P)	20(P)	18(P)	18(P)	20(P)	10(0)	10(P)	3(F)	17(P)	19(P)	20(P)	17(0)	14(P)	4(F)	16(P)	18(P)	20(P)	16(P)	12(P)	20(P)	20(P)	JOID!		EM 1			(
) 15(P)) 20(P)			11(P)		17(P)					18(P)			18(P)	19(P)	16(P)	9(P)	10(P)	4(F)		19(P)		17(0)	15(P)	6(F)	15(P)	12(P)	17(P)	17(P)	12(P)	20(P)	17(P)	17/D)					F
) 8(P)		14(P)				7(P)		14(P)						10(P)		14(P)	15(P)	11(P)	TO(P)	7(P)	4(F)	12(P)	15(P)	8(P)	7/01	11(P)	9(P)	12(P)	10(P)	15(P)	14(F)	8(P)	11(P)	14(P)	15(D)				(Som No
		10(P)		13(P)		4(F)	11(P)			8(P)		11(P)		10(P)					13(P)	15/P)	6(P)	0(F)		15(P)		8(0)	11(P)	4(F)	1(F)	7(P)	15(P)	10(P)	6(P)	8(P)	11(P)	13/DI		EP 1			2
	9(P)) 15(P)) 9(P)			10(P)			12(P)			11(P)	11(P)		12(P)		7(P)	2(F)		15(P)		8(p)		7(P)		9(P)	15(P)	17(P)		10(P)		IAI (A		1		(1 2
St. F	14	N	1			00	3	0K	-				NOK			2		1	077	+	310	OK			70			-		0	0X	D.K.		200		TA(P) CHANGE	OK/ ME	Rem			4
St. Francis Institute St. Francis Institute (Enga-college)	THE PARTY OF	BK X	1 8			10 × 10			OK A						1		1								V								4	7	8		60000	Remarks			
Engg-college)	*	1	Sep.	Thouse	Bring	3	1	Elevell.	Awer 3		o know	Mount	1	幸	30	Cappatin	Wald	Inse	多	1	1	State For	وعوال	200	2	The same	STATE OF THE PARTY	- Just	ME	- Kupar	88	W. AKA	きまれ	- Saline	3	Signature					

263	262	261	260	259	258	257	256	255	254	253	252	251	250	249	248	247	246	245	244	243	242		
23213	23213	232129	232128	232127	232126	232125	232122	232120	232119	232118	232117	232116	232113	232112	232111	232110	232109	232108	232107	232106	232105		
232132 BRETT SANDEEP PIMENTA	232130 TANISHQA AGNELO PEREIRA	232129 HARRIS BARRINGTON PEREIRA	232128 ALSTON ADRIAN PEREIRA	232127 LEAN WALTER PEREIRA	232126 DARREN VERNON PEREIRA	232125 KEITH NEVIL PEREIRA	232122 LIZ PRAKASH PEGAT	232120 SWAYAM KALPESH PATIL	232119 PARTH ATUL PATIL	232118 SHREYA RAJESH PATIL	232117 ARYA KISHOR PATIL	232116 KARAN JAGDISH PATEL	232113 AARON SUNIL NORONHA	232112 NISA MARIA SAJU NINAN	232111 ZION SANJAY NARANJE	232110 ADITYA RADHAKRISHNAN NAIR	232109 ANANYA GANESH NAIK	232108 SNOWFIYA RAVI KUMAR NADAR	232107 IRENE ISREAL NADAR	232106 MOUNTANTONY SILUVAIRAJAN	232105 AAHAZ SILVESTER MURZELLO		?
8(P)	19.5(P)	17(P)	12(P)	18(P)	16.5(P)	18.5(P)	16.5(P)	13(P)	11(P)	15.5(P)	16.5(P)	16(P)	20(P)	20(P)		13(P)	19(P)	17.5(P)	17(P)	16(P)	0(F)	ľ	
12.5(P)	19(P)	17(P)	19(P)	20(P)	20(P)	17(P)	16.5(P)	11(P)	17(P)	20(P)	20(P)	20(P)	20(P)	20(P)		19.5(P)	19.5(P)	17.5(P)	17(P)	6(F)	3(F)	338	
10(P)	19(P)	17(P)	16(P)	19(P)	18(P)	18(P)	17(P)	12(P)	14(P)	18(P)	18(P)	18(P)	20(P)	20(P)		16(P)	19(P)	18(P)	17(P)	11(P)	2(F)		•
3(F)	11(P)	9(P)	6(P)	13(P)	12(P)	8(P)	7(P)	7(P)	8(P)	10(P)	13(P)	9(P)	13(P)	15(P)		7(P)	14(P)	8(P)	10(P)	1(F)	1(F)	1 (
3(F)	10(P)	11(P)	10(P)	12(P)	8(P)	3(F)	6(P)	7(P)	12(P)	13(P)	14(P)	10(P)	14(P)	14(P)		9(P)	14(P)	10(P)	8(P)	4(F)	1(F)	hem	
3(F)	11(P)	10(P)	8(P)	13(P)	10(P)	6(P)	7(P)	7(P)	10(P)	12(P)	14(P)	10(P)	14(P)	15(P)		8(P)	14(P)	9(P)	9(P)	3(F)	1(F)		
4(F)	18(P)	14(P)	16(P)	17(P)	16(P)	4(F)	12(P)	8(P)	14(P)	13(P)	19(P)	15(P)	19(P)	20(P)		14(P)	18(P)	11(P)	16(P)	3(F)	0(F)	L	
16(P)	19(P)	16(P)	19(P)	20(P)	20(P)	19(P)	17(P)	16(P)	18(P)	19(P)	20(P)	19(P)	20(P)	20(P)		18(P)	19(P)	20(P)	17(P)	18(P)	1(F)	Hech-	
10(P)	19(P)	15(P)	18(P)	19(P)	18(P)	12(P)	15(P)	12(P)	16(P)	16(P)	20(P)	17(P)	20(P)	20(P)		16(P)	19(P)	16(P)	17(P)	11(P)	1(F)		
2(F)	18(P)	11(P)	11(P)	17(P)	18(P)	5(F)	18(P)	12(P)	14(P)	17(P)	20(P)	17(P)	20(P)	19(P)		14(P)	19(P)	18(P)	10(P)	3(F)	2(F)	H	
5(F)	16(P)	15(P)	14(P)	20(P)	20(P)	10(P)	19(P)	9(P)	19(P)	20(P)	20(P)	19(P)	20(P)	20(P)		18(P)	20(P)	19(P)	19(P)	7(F)	3(F)	Hah	
4(F)	17(P)	13(P)	13(P)	19(P)	19(P)	8(P)	19(P)	11(P)	17(P)	19(P)	20(P)	18(P)	20(P)	20(P)		16(P)	20(P)	19(P)	15(P)	5(F)	3(F)		
1(F)	10(P)	7(P)	13(P)	13(P)	8(P)	10(P)	12(P)	10(P)	7(P)	11(P)	15(P)	14(P)	14(P)	15(P)		14(P)	14(P)	14(P)	7(P)	5(F)	3(F)	P	
10(P)	12(P)	8(P)	9(P)	14(P)	8(P)	10(P)	12(P)	7(P)	11(P)	9(P)	15(P)	12(P)	15(P)	15(P)		7(P)	14(P)	14(P)	9(P)	9(P)		Phy	
6(P)	11(P)	8(P)	11(P)	14(P)	8(P)	10(P)	12(P)	9(P)	9(P)	10(P)	15(P)	13(P)	15(P)	15(P)		11(P)	14(P)	14(P)	8(P)	7(P)	2(F)		
000	OK	NO	202	DK	NO	OK	OK	>10	OK	201	70	015	07	0 %		OK	-OK	OK A	30	00	Amine	semark.	
SCHWING &	STOKED (B)	The same	C#140	Lapelan	Heure	TOTA	10.00	AM	/Yanan	Ward.	ON O	3	Acron	HIGANIONS		N. V.	- FIRST	A STATE	Minn	AR	0.5	aign	

17(P) 13(P) 14(P) 16(P) 17(P) 17(P	CCMPN C EC 1 EC 1 EC 1	C EC1 EC1 IAT 2 IAT 2
--	--------------------------------	--

	364 23		198		35/ 232		33. 3	E 30	353 232187		351 732	1 3		186				341 2321	10	339 2321	
	232053 RADHIKA NITIN GODAMBE	232029 KRISH NIMESH DESAI	232061 KEN RAJESH GONSALVES	232001 DIKSHI SETULKUMAR ADANI	2321// ARJON ANOSH VELDAVIRODAW	232159 SHARMA	RUDRAA SANJEEV SHARMA	232188 NYSA JOY	187 LIZA MARIYA JOMEY	232186 NOEL ALEXANDER KULAKKADA	232184 JIBIN SAUG JOSEFFI	83 SAM MANOJ	82 JAY RAJU	232181 KAREN MARLYN VINOD	80 SHIVAM HARINATH YADAV	232178 KUNAAL RAVINDRA WAKCHAURE	232176 SHUBAEL SANJAY VAZ	232173 REVAIT RAJESH UBHARE	232172 ALLDRIN GONSALO TUSCANO	232115 ABHAY SANJAY PARLE	
	15.5(P)	10(P)	12.5(P)	20(P)	4(F)	3 5(F)		14(P)	8(P)	12(P)	19(P)	16.5(P)	12(8)	12(P)	10(P)	(P)	142		16(P)		.8€€
		3(F)	13(P)	13(P)	17(P)	17(P)		18(0)	11(P)		20(P)	20(P)							4(F)		
	18(P)	8(P)	13(P)	17(P)	11(P)	10(P)		18(P)	10(P)			18(P)							13(b)		
Bo	15(P)	6(P)	8(P)	6(P)	6(P)	7(P)		12(P)						10(P)					7(p)		
PRINCIPAL St. Francis Institute St. Francis Institute Of Technology (Engg-college) Mount Poinsur, S. V. P. Road, Mount Poinsur	9(P)	7(P)	10(P)	7(P)	9(P)	7(P)		10(P)						9(P))		9(P) (9)		3
PRIN L. Fran hnolog Poins Nest),	12(P)	7(P)	9(P)	7(P)	8(P)			11(P)						10(P)					8(P)		
PRINCIPAL St. Francis Institute St. Francis Institute St. Prancis Institute St. Francis	18(P)	0(F)	11(P)	10(P)				17(P)					9(P)							2(F) 3	Med
AL stitute gg-coll V. P. R Vai - 40	19(P)	9(P)	12(P)	18(P)				16(P)						12(P)						3(F) 3	
lege) toad, 00 103	19(P)	5(F)	12(P) 9(P)			7			18(P)		13(P)			(d) (d) (d) (d) (d)						3(F) 4 8(P) 7	
			13(P)				2(F)		18(P)	3				9(P) 1				1		7(F) 4	-
	20(P)		7(F)							8(P) 5				14(P) 1						4(F) 6	
			10(P)		1	A STORY				5(F) 3		15(P) 1		12(P) 6					16(P) 6(
			8(P)		185	100			20	3(F) /		1		6(P) 7						E.	
	13(P) 1		2(F) 5							9(P) 5(7(P) 7(6(P) 7(P)	
	13(P) Ø		5(F) (O							7(P) (II)			11(P) O		13(P) G						
	okay !	lad le	DICE-PO	Pray	2 4	YE!	A LAW			200			1.4	DRay &	Van A	36	4 V	ORON OF	OKON A		316 57 115
	Radwin	SENE S	1	Part	Par la	San Just	400	を	Sept.	1	Name of	A PER	中	M	Lare	THE STATE OF THE S	Ser	22	Ambrana.	P	1/100

Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Computer Engineering



		66 KUMAR SHARMA NEERAJ DIWAN		63 PATEL DHRUVIN RAJESH	62 MHADGIT SALONT STEW			58 RUMAO SHERWAY MITTON		55 TATKARI PREM PRAVIN	54 SAWANT VAISHNAVI VILAS	52 LOPES SIMRAN JOHN	-	50 JASANI JENIT GALTTAMEHAL	48 GARWAN ARUN OMPRAKASH	47 PATEL SAHIL SHAILESH	-		42 PUJARI HRUTIK SUBHASH	41 FAREL ELSTON JONES	40 DABRE SEONA SANJAY	-	37 SAWANT VRUSHIKA NITIN	35 VISHWAKARMA AKISHINA SHAKARI				Personal Company
		DIWAN	ROMESH	INN			ľ		F	3	S		AHAM	L	KASH	000		DRA	HS				LIN	NA SILONA	NA CITARAN			
		12	17	20	17	10	13	12	20	17	16	1 17	14	17	74	16	16	15	5 5	16	17	20 10	Ħ	1	7			
		12	17	19	18	18	13	16	18	17	18	16	16	18	17	19	19	20	19	20	18	16 17	17	15	12	13/		A LETTER OF
		12	18.5	19.5	17.5	14	16	14	19	17.5	18	16.5	15	17.5	15.5	17.5	17.5	17.5	17.5	18	17.5	12 2	18.5	13	13			
111		13	20	17	18	12	17	9	20	10	18	19	19	18	19	20	20	16	13	13	20	20	15	14	15			
	2	18	17	16	16	14	12	12	19	18	19	16	17	15	14	20	19	19	18	17	20	17	4	17	9			
	2	19	18.5	16.5	17	10	14.5	10.5	19.5	10.6	18.5	17.5	18	16.5	16.5	20	19.5	17.5	15.5	17	20	18.5	14.5	15.5	12			
	4	14	14	18	18	14	13	14	18	16	15	15	17	16	16	19	18	17	15	18	19	20	17	18	15			ij
P OF Techu Mount P	15	=	13	18.5	17	13	12	14	18		15	16	15	16	8	20	17	14	10		17	19	16	15	8		>	
PRINCIPAL PRINCIPAL St. Francis Institute St. Francis Institute St. Francis Institute Of Tchnology (Engg-college) Mount Poinsur, S. V. P. Road, Mount Poinsur, S. V. P. Road, Mount Poinsur, S. V. P. Road,	9.5	12.5	13.5	18.25	17.5	13.5	12.5	14	18	12	15	15.5	16	16	12	19.5	17.5	15.5	12.5	17	18	19.5	16.5	16.5	11.5			(
RINCIPAL Francis Institute Francis Institute Francis Institute Francis Institute Noinsur, S. V. P. F. Posti, Mumbai - 40	15	18	17	0 0	19	81	17	13	17	19	18	17	16	17	14	19	1 18	16	17	18	20	18	19	15	14			
Ann	12	18	18	1 17	19	18	12	15	16	12	19	17	18	14	12	19	16	14	18	17	19	19	17	19	16	228		
Class-Coordinator Aprinia Mirau Aprinia Mirau Aprinia Mirau Aprinia Mirau Aprinia Mirau Aprinia Mirau Aprinia Mirau Aprinia Mirau Aprinia Mirau	13	- :	17	. 17	-	-	14	- :	16	15.5	18.5	17	17	15.5	13	19	18	15	17.5	17.5	19.5	18.5	18	18	17			
your John	H		75		19	18	14.5	4	16.5	2										4				1		1		
	100	N PAR	nepara	OWE	12	M	mi		W.	3.8.2	THE STATE OF THE S	A DE	3	A STATE OF	1	MAL.	Paris of the same	-	自	E .	1	THE	18/100	Some	A CONTRACTOR OF THE PARTY OF TH	4		

		34 RATHOD ROHIT NITIN	_	32 NADAR SAMSON ICEL TO	30 LOBO SINON ROBINSON	-	28 BHARDWAJ NISHA GITLAR	26 ALVIN ALEX	25 JOSEPH ROY	24 VISHWAKARMA ADARGUER	22 TORLIKONDA JOSHUA ASHOK	21 TIWARI AMAN DINESH		19 SHASTRI SAMVID SHRIKANT	17 SHAH KRISHIL DEEPAK	16 PATEL KRUNAL DEEPAK	15 RODRIGUES GLOBINA BICH	13 PEREIRA CIMMONA COSTAND	12 PEREIRA SWAIN ROMEIO	II PATTI MATTREYE GANESH C	9 PAMBUJYA YASH PETER	8 PAKHALE YASH DILIP	7 PACHCHILAPUR ANISH AVAND	S MISHRA SIDDESH SHYAMSUNDAR	4 MAHIMKAR SWARALI SANJAY	3 DEVANI DURGAM DINESHBHAI	2 KHAMKAB SINA ANIL	No. Name	Class: BE CMPN B				
		12	14	H	18	18	16	17	+	H	+	1	+	H	1	ANG		GN	-	C			ICHEAL	SUNDAR	NJAY	НВНАІ					ST. Mount		
	1	18	13	12	+	+	5 17	+		+	3 5	+	H	+	20	-	15	20 0	13	20	16	10	16	18	19	2 13	18	HTI			ST. FRANCIS INSTITUTE OF TECHNOLOGY Mount Poinsur, SVP Road, Borivali (W), MUMBAI - 400103.		
	13.3	18	13.5	17	11.5	H	16.5	+	-	13 13.5	+	-	-	16 17	+	H	+	19	H	+	17	8 8	H	+	ō ‡	20	17	DC			IS INSTIT	(Ja	
A Commence of the Commence of	16	20	19	20	16	+	17	H	20	+	+	H	5 20	+	H	+	15.5 19	-	H	20	+	+	H	+	13	17.5	+	A		IAT I and	CUTE OF Borivali (V		
	=	18	12	17	74	10	16	9	10	7	17	+	17	+	H	+	20	H	0 17	30 5	-		+	8 8	-		+	1.00	1,000	I IATZ CI	TECHN V), MUMI		
To the second second	13.5	13.5	15	18.5	15	14	17	9 0.5	17.5	9.5	18.5	100	17	H	19	+	+		7 18.5	-	H	H	14	-		+	16		AV	MULATI	OLOGY		
	13	13	13	13	19	13	19	13	15	H	18	+	17	H	17	+	H	+	5 20		-	-	20	-	H	+	AVE I	H	AY: 2023-24	IAT 1 and IAT'S CUMULATIVE AVERAGE	03.		
	10	15	9	175	13	12	= =	=	10	8	20	16.5	Н	20	+	-	H	17	-		+	16	+	18	+	19	-	1		ACF		-	
	11.5	74	15.2	11.5	16	12.5	16	12	12.5	+	+		16.5	+	+		+	+	H	+	+	175	-	+	14	17	IAT 2	SMA	SEM: 8(EVEN)			Ü	
	H	140	15	H	+	= =	+	H	5 10	+	H	+	+	+	H	+	+	15.5	H	+	10.73	5.5	20	18.5	15	17.5	Н		3				
	+	17	1	+	+	+		+	+	H	+	+	+	-8	14	13	20	16	17	7	15	15	18	20	- 19	17	IAT I						
+	+	1	H	+	+		17	2 6	-	19	9 3	0	19	17	00 3	2 2	19	17	20	6	19	14	19	0 4	19	17	IAT 2	EM/PM					
St.	7 5	201	16.5 H	+		14.5	6 2	15.5	11.5		20.5	L	18.5	17.5	= =	20	1			16.5	L	14.5		12.5									
RIN Francinology	S. C.	A P	1	春	1	B	Player	3		- June	200	24		100	A STATE OF THE PARTY OF THE PAR	Dewater-	JEW.	那	A Part	3	Bour	To		TO DE PORTO	SAMO.	B	of Student	2					
PRINCIPAL St. Francis Institute Of Technology (Engg-college)														,			V		6					3	-			7					
ute																																	

		77 HUMBAI SHBITTI DEVANCE	71 HENRICHES INONE SAVIO			67 DABRE VIAN VIJAY	66 DEVASIA JOEL JOLLY		64 CONTITO JEFF STEPHEN	62 CRASTO KYLE KEVIN	61 COLACO LAUREN DENIS	60 BHERE MEHUL MOHAN	59 BEDRE TEJAS KRUSHANAKANT	58 BARAI PARTH NITEST	57 GEORGE DAVIE STREAM SINGH M		54 NORONHA JUAN BRIAN	53 BARRETO CHRYSELLE MARINA E	52 MASCARENHAS CARL STA	SI NAUAR ROSHAN MURUGAN		-	47 CELINE JOHN PHILIP	46 NATHAN JOSEPH	45 ELBIN THOMAS ABBANCA	44 STEVEN MATHEMAN	43 BATII DALLAYAMELVIN	42 THI INC. MUNIR	40 SATAM ATHARVA VINAYAK		38 PINTO RHEA IVAN	_		35 PATEL MEET GHANSHYAM	34 PARUI LIPIKA NETAI BASUDEV	
										-					MH			SINA E		_		1			ľ							3	AK	1		
	6	20	13	17	19	1 0	4	18	5	30 0	1 8	15	7.	11	17	16:	17 10	5	4	18	5 6	3 0		5	19	18	17	7	4	7 0	0	1 12	3 7	1 0		
	18	19	18	6	100	3 3	17	19	17	2 2	19	18	18	15	16	17	6 6	18	15	19	± 0	=	18	13	18	18	28	17	5	۶	10	100	5	100	:	
	17	20	16	17	100	14	16	19	6 6	17	19	17	16	13	17	18	18	17	15	10	4	18	18	15	19	18	5	5 5	7 0	18	16	15	15	=	5	-
9	17	13	20	20	3 5	200	20	17	3 2	20	20	19	19	16	18	14	20	20	13	20	20	19	16	20	20	20	20	=	15	19	15	17	10	19		
PRINCIPAL St. Francis Institute Of Technology (Engg-college)	20	17	2 2	7 =	12	5	16	2 2	17	8	19	16	17	5 8	30	19	20	17	3 8	13	16	16	14	12	200	3 8	3 =	3 8	20	18	13	13	- E	18		
RIN	19	15	8	3 3	=	12	8	7 5	19	19	20	8	200	3 5	17	17	20	19	2 5	17	18	18	15	16	5 6	3 6	3 5	5	18	19	14	15	14	19		
PRINCIPAL St. Francis Institute schnology (Engg-col	16	14	4 2	16	10	13	2 2	ē u	6	12	19	= :	17	19	16	16	18	2 5	3 7	13	16	16	16	13 to	1=	5	=	15	14	19	14	14	16	12		
stitut A	H	+	2 10	20	4	12	- C	3 2	20	19	19 3	8	5 7	20	18	-80	≅ :	3 5	17	20	19	19	5	17	19	20	17	-8	16	17	-	20	6	=		
ollege	58	17	17	200	12	4	7	5 5	∞	16	20 2	+	20	-	17	17	200	7 5	17	17	∞	∞ :	4	2 2	- -	∞	14	17	15	≅ 3	6	7 0	5	12		
2.00	H	+	+	H	-	+	+	H	17	+	+	8	+	8	4	1	1	1	Ц	1	1	1	=	1	L		Ц		1	1		0	-			
	H	+	+	H	+	+	+	H	13	+	+	17	+	17	-	+	+	-	Н	1	1	1	13				1	1	1	1	1	123	:			
	15 2	: 13	15	17	=	12	19	15	15	=	+	18	15	18	_	+	+		4	+	+	+	15	H	4	1	1	1	1	1	-	15	1	1		
<u> </u>	18 17	+	Н	+	5	18	H	+	-	+	+		H	+	2 2	+	+	12	+	2 5	+	=	-	17	+	+	5 3	7	=	50		L	=			
Plono	17	+	H	× :	+	16	Н	17	10	+	H		16	+	18 17	+	\vdash	14 13	+		+	18		8	+	+	3 5	+	\vdash	H			∞			
- 1	1		1	1	9	\vdash	H	+	+	18	Н	1	+	+	1	7	13	3	+	16	14	16	H	18 3	20 20	-	16	- E	18	8	+	4	22			
O O TE			1	1	9		1	+	\dagger	13	H	+	+	+	\dagger		9	+	+	+	4 18	H	+	+	+	+	+	H		+	16	+	4			
Lopes			1	1	9		+	\dagger	T	16	+	\dagger	+	+	H		=	+	+	-	8 16	1	+	+	+	-	-	H	+	+	16	4	4			
Plan lopes.	NO.	3	Paris P	16	No.	3	2	1000	Tal		2	1	NA.	a No	4.0	3	-	1	2	4	Н	3	4	180	1		-	N	0	-	5	4	4			
	4.4	1	1	13	1	1	500	3	i	100	1	V.	No.	34	2.4	Day Mar	2		图	A STATE OF	1	MATERIA	AFE	forest.	-200	Sill-	No.	A B	marin 1	ALCON IN	4	TO ST	1			
		T								_				_		1		1	#						1		'	1.	80	1	1	1.4				

Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Electronics Engineering

			Sti	rands Intell						
/			Detailed R	eport of har	ute of Technology(I	Ingineering College	1)			7 1
					L, MIZ Examination	On Clase : Evre	d Year A			
		lame / Subject (Passing)(Total)-	Dcomm	Dcomm	1 1 2023-2024	Sem : Sem V				1 1
1	PID	, , , , , , , , , , , , , , , , , , ,	(B)(20)	(IATZ) (8)(20)	DComm (Avg.) (8)(20)	DVLSI(IAT1) (8)(20)	DVLSI(LAT2)	DVLSI (Avg.)	Signature	7
7	2798	K. SANJAY KUMAR KANNAN	8(P)	9(P)	9(P)		(8)(20)	(8)(20)	O IND	-
-	213098	SUYASH AMUDAN AMUDAN	19(P)	17(P)	18(P)	6(F)	G(F)	6(F) ·	1	-
	213001	MOHD ASHRAF MOHD ARIF ANSARI	16(P)	15(P)	16(P)	13(P)	15(P)	14(P)	Sus	-1.
	213002	SHUBHAM SHANKAR BADDIPALU	16(P)	16(P)	16(P)	8(P)	11(P)	10(P)	3 m	-
	213003	ABHUEET SWARUPKUMAR BAUG	18(P)	14(P)		4(F)	11(P)	8(P)	Vagna.	-
1 -	213004	SWAPNIL VILAS BHALEKAR	16(P)	16(P)	16(P)	15(P)	13(P)	14(P)	Dans.	-
1	213005	TOIAS SANIAY BHARAMBE	19(P)	20(P)	16(P)	10(P)	15(P)	13(P)	melles	-
,	213063	KARAN RAJESH BHARDWAJ	19(P)	16(P)	20(P)	18(P)	19(P)	19(P)	Du -	-
0	213006	DEVEN RAJESH BHATKAR	8(P)		18(P)	12(P)	11(P)	12(P)	taras.	4
11	213007	SHREYAS MANDAR BHOSLE	9(P)	7(F)	8(P)	O(F)	15(P)	8(P)	Teleb.	-
11	223272	NOEL VARGHESE CHANNAYIL		13(P)	11(P)	7(F)	11(P)	9(P)	Oac 1	1
u_	213008	PRATIK GHANSHYAM CHAUHAN	12(P)	16(P)	14(P)	13(P)	15(P)	14(P)	Broggard	1
11	213010		17(P)	19(P)	18(P)	14(P)	20(P)	17(P)	Boratt	1000
В	213009	RISHABH RAJESH CHAUHAN NEERAJ RAMCHANDER	18(P)	15(P)	17(P)	11(P)	8(P)	10(P)	RED	4
16	213011	CHAURASIA CHAURASIA SANJAY GIRISH CHAND	20(P)	19(P)	20(P)	18(P)	1 4 (P)	1 9 (P)	Newaj	1
17	213012	CHAURASIA	20(P)	20(P)	20(P)	15(P)	20(P)	18(P)	#	
18	223279	AKSHAY VISHWAS CHAWAN	5(F)	10(P)	B(P)	3(F)	7(F)	5(F) •	Akstraye	
19	213013	ARNAV SANJEEV CHHAPWALE	14(P)	14(P)	14(P)	7(F)	9(P)	8(P)	D	- 1
10	213014	PRUTHVIRAJ SUNIL CHINCHORE	19(P)	9(P)	14(P)	8(P) ·	7 (F)	8 (F)	P. g. Ulan	1
n	213015	ANUSHKA MANISH CHURI	18(P)	16(P)	17(P)	6(F)	15(P)	11(P)	Denuis	11
n	213016	DOYEL SIBASIS DE	15(P)	2(F)	9(P)	3(F)	12(P)	8(P)	011100	
23	213017	YASH CHARUDATTA DESAI	14(P)	6(F)	10(P)	9(P)	16(P)	13(P)	ydear 1	
	213019	MOJES RAJU DHOTRE	14(P)	8(P)	11(P)	8(P)	14(P)	11(P)	mon	
26	223256	MITESH BALKRISHNA DHURI	20(P)	18(P)	19(P)	16(P)	- 16(P)	16(P)	- Covalia	
17	213020	DEEKSHITA MALLESH DONTHUL RISHABH RAVISHANKAR	17(P)	19(P)	18(P)	17(P)	16(P)	17(P)	4)-102-	
78	213021	DWARAPU	12(P)	11(P)	12(P)	10(P)	12(P)	11(P)	GWE	= 1
29	213022	SARANGGH JAGDISH ERANDE	15(P)	13(P)	14(P)	9(P)	13(P)	11(P)	Qualin	- (1)
10	213023	VATSAL DEEPAK GANDHI	B(P)	7(F)	8(P)	9(P)	10(P)	19(P) 8(P)	P. Gatage	
31	213024	PRAJAKTA ANIL GATANE	15(P)	18(P)	17(P)	5(F)	11(P)	8(P)	No. Salar	100
32	223276	AAHANA SANTOSH GAUD	8(P)	8(P)	8(P)	8(P)	8(P) 12(P)	13(P)	Trust -	損
33	213025		17(P)	16(P)	17(P)	13(P) -	9(P)	10(P)	Ohre	
и	213026		11(P)	15(P)	13(P)	10(P)	13(P)	12(P)	June .	11
B	213027		14(P)	17(P)	16(P)	11(P)	13(P)	12(P)	8	100
16	213028		13(P)	10(P)	12(P) 19(P)	5(F)	10(P)	8(P)	Huras	. 1
37	213029	JASKARAN SINGH SURINDER	19(P)	18(P)	13(P)	14(P)	12(P)	13(P)	former	
n	213030		19(P)	6(F)	17(P)	14(P)	18(P)	16(P)	Argale.	0 3
41	213031		18(P) 9(P)	16(P)	11(P)	8(P)	8(P)	8(P)	8-19	9
41	71903	SHARDUL MILIND JADHAV	1 9(P)	13(1)		342	Deaf.		PRINCIPAL t. Francis Institution prology (Engg- Poinsur, S. V. Vest), Mumbai	1196

12

							12(P)	9(P)	Jeni 7
			-1	8(P)	11(P)	6(F)	6(F)	8(P)	ange
7	213033	RAVIKUMAR RAJESHKUMAR JHA	14(P)	13(P)	12(P)	9(P)	4(F)	3(F) *	OST
12	213034	CHINMAY NISHANT JOSHI	10(P)	10(P)	8(P)	2(F)	4(F)	9(P)	100
3	223262	DEV JIGNESH JOSHI	5(F)	11(P)	13(P)	14(P) 8(P)	16(P)	12(P)	Mank
5	213035	OM ANIL KADAM	15(P) 17(P)	20(P)	19(P)	0(F)	0(F)	O(F) ,	COLLY
,	213037	OJAS BHARAT KAMBLI SAURABH SANJAY S KARANDE	2(F)	4(F)	3(F)	7(F)	14(P)	11(P)	SWIK
18	223277	SHIVSHANKAR RAJKUMAR	15(P)	11(P)	13(P)	11(P)	15(P)	13(P)	Contract
19	223282	KASAPNUR	16(P)	18(P)	17(P)	11(P)	8(P)	10(P)	1
0	223271	ADITYA SHEKHAR KEER	14(P)	9(P)	12(P)	6(F)	10(P)	8(P)	1100
1	213038	HARSHAL VIJAY KELASKAR VEDANT VILAS KHADSE	8(P)	10(P)	9(P)	15(P)	20(P)	18(P)	Shot
2	223260	SHOBHA SUDHAKAR KOLI	20(P)	17(P)	19(P)	14(P)	15(P)	15(P)	200
3	213039	CHRISTEEN PAUL KUDIYIRICKAL	15(P)	8(P)	12(P)	9(P)	8(P)	9(P)	Coural
4	213040	PRATHAMESH ANIL MADAY	13(P)	13(0)	13(P)	18(P)	18(P)	18(P)	Con
55	223264	CHAMPALAL MALVIYA	17(P)	15(P)	16(P)	9(P)	17(P)	13(P)	Au
56	213041	SANEET SANTOSH MAMADAPURE	10(P)	15(P)	13(P) 10(P)	3(F)	5(F)	4(F)	De
57	213042	ARYAN VINOD MENON	14(P)	6(F)	16(P)	11(P)	16(P)	14(P)	190
58	213044	DEVANSH JAYANT MISTRY	15(P)	16(P)		8(P)	4(F)	6(F)	R
60	213045	SARTH SUDHIR MORE	13(P)	-	11(P)	8(P)	8(P)	8(P)	Am
61	213047	MAYUR PRAKASH MUSALE PRANAV DEVENDRA	16(P)	6(F)	10(P)	14(P)	8(P)	11(P)	101
62	223270	NACHANKAR	13(P)	7(F)	10(P)	11(P)	9(P)	10(P)	Da
63	223253	ASHOK KANNAN NADAR	12(P)	16(P)	18(P)	11(P)	17(P)	14(P)	. 1
64	213048	STAN GEORGE SAMRAJ NADAR	9(P)	6(F)	8(P)	4(F)	8(P)	6(F)	· HKa
65	21303	SUJAL JAYESH PATEL 6 Hazsh Kale	9	8	9	3	8	•	TOTA

irite ST. FRANCIS INSTITUTE OF TECHNOLGY 17 TE EXTC B - DVLSI IAT AVERAGE Sem.: V, AY :2023-24 Roll PID StudentName SurName No Batch 213051 PRANIT IAT1 IAT2 NARSULE Average Sign 213052 ANKITA 2 1 NISHAD 2 15 9 phosuke 213053 GAURANG 3 1 OGALE 7 16 THING 12 213054 ASMI 4 1 PADWANKAR 6 9 8 agost. 223281 OMKAR 5 1 PAI 12 10 11 213056 NAGESH 6 1 PARAB 8 7 8 7 213055 YASH 1 PARAB 12 16 Monuto 14 213057 AKSHAR 8 1 9 PARMAR 15 600 12 1 9 15 20 18 Alarmo 213061 MITALI 10 PATEL AB 2 213049 YASH 1 Roll 1 NAIK 8 15 hitali. 12 NO 12 213059 UMANG 1 8 PATEL 16 12 PATEL 213060 YASH 1 -13 9 18 14 unent 223255 HARSHAL 1 -14 PATIL 15 Jupetel. 14 10 1 213062 MANASI 15 15 PATIL 18 17 Pella 1 -16 15 17 16 Mati 213064 SIDDHARTH - PATIL 17 (0) AB (0) 2 18 213065 SARTHAK 7 10 PATKI Catil 9 2 9 223285 GAURAV 19 9 Date PAWAR 9 2 4 -20 223273 CHETAN Glavia 4 - PENKAR 2 9 21 223257 ROYSON Em 19 14 - PEREIRA 2 22 5 213066 SNEHA 13 9 Derene - PUDUPARAM 2 23 12 Snels. 213067 ANUSHREE 18 15 RACHARLA 2 9 24 Rachard 10 10 25 AB. AB Ю 223258 AADYA RAJAPURE 2 26 8 9 9 213068 CHITRAKSHI -RATHI 2 27 17 18 18 tito History AB 11 28 213070 AKASH SAMANTA 2 17 17 AK Engl 29 17 213071 ATHARVA SANKHE 2 2 bonne 6 4 30 223267 NEERAV SARANG 2 8 9 9 213072 MANISHA SARDAR 2 12 17 3manst 15 213073 JATIN SARFARE 2 11 7 9 213074 MANAV SARFARE 3 8 9 9 213075 JANVI SAWANT 3 15 Junui-19 17 PRINCIPAL St. Francis Institute Of Technology (Engg-college) BA Mount Poinsur, S. V. P. Road, Borivli (West), Mumbri - 400 103.

		and the same of the same of			1				
	76	SWASTIK	SAWANT					14	445
35	213070	MOHD AMAN	SAYYED	3	10	7	9	Aman	
36	213077	NIKHIL	SEPURI	3	11	15	13	1	4
37	223200	DEV	SHAH	3	2	15	9	A STATE OF THE STA	
38	223265	ZUNAID	SHAIKH	3	7	10	9	-80	
39	223267	VATSAL	SHANISCHARA	3		-		De	
40	213070	VANSHIKA	SHARMA	3	5	17	11	Vanshika	
41	213079	GAJANAN	SHELKE	3	10	11		Emire.	
42	213080	AAYUSH	SHENAVI	3	8	7	8	8	
43	213081	PUTVI	SHETA	3	13	9	11	Que	
44	213082	RUTVI	SHETE	3	12	13	13	ant	
45	213083	PURVA	SHIGVAN	3	14	12	13	CM	
46		MANDAR	SHINDE	3	12	20	16	Hunde	
17	213085	RUTUJA -		3	14	20	9	363	1
18		JATASHANKA		3	2	16	34.	nesi dours	
49		DADHICHEE		4	4	4	10	Jam ale	1
50		SAURABH	SINGH	4	6	13	1 2	12	
51		KARTIK	SOMVANSHI	4	1	2	12		
- 52	21308	6 PRIYANK	SRIVASTAVA	4	13	11	0	3/	
- 53			- Gra		AB	AB	15	July	7
-54		7 JANHAVI	- SURVE	4	13	7	15 A	Tistal	
-35		8 VISHAL	- SURYAWANSHI	4	2	1248	9	pan	1 1
56	22328	4 RAJAN	- TANDAN	4	6	17	11	No. of the last	
- 57	21309	0 ANAND	- TEVAR	4	9	6	8	water	
- 58	21309	1 VIDHI	- THAKUR	4		19	15	3 inwi	
- 59	21309	2 SHREYASH	- TIWARI	4	11	18	18	Morily	
60	21309	3 SHUBHAM	VAITY	4	17	4	8	Read	_
61	22325	9 RHUTUJA	VAZE	4	11	20	20	- Ruy	
62		94 RIDDHESH	- VELING	4	19	20	17	2000	- 10 1
63		95 ADITYA	- VISHWAKARMA	1	14	9	8	Reyn	igh
64		96 RAJNISH	- YADAV	4	6	14	16	Chrs	
65		97 PHILEMON	YADLA	4	18		17	Bigar	
- 66		50 REJAS	NAMBIAR	1	14	19	1 11		
- 50			- 1812 - 1717 - 1717					i .	
- 50		!	-1777						
57			- 111						
51	T.			0	/				
5		1 1	711		4		i	1	
E	1	18-	PRINC	IPAL	ite				
. 8	1		St. Francis Of Technology Mount Polnsus	Engg-	college	1			
E			Mount Poinsus			3.			
	Ja of Cal		Monin	umbai	- 400	1			

ST. FRANCIS INSTITUTE OF TECHNOLGY
TE EXTC B - DCOM IAT AVERAGE
2023-24

	2		StudentName	SurName	Batch	IA	IAT1	IAT2	A	Average	S	Sign
	-	213051	213051 PRANIT	NARSULE	The same	1	The second second	9	6		8	March
i-	2	213052	213052 ANKITA	NISHAD		-	11	_	12		12	Tellas.
4	3	213053	213053 GAURANG	OGALE		-		8	7		8	Les
	4	213054 ASMI	ASMI	PADWANKAR		-	11	4-1	7	2	6	S.
-	2	223281	223281 OMKAR	PAI		-	The state of the s		- N	A CHARLES		1
	9	213056	213056 NAGESH	PARAB		-	16	100	14		15	Mind
	7	213055 YASH	YASH	PARAB	The state of the s	-	13	,	6	100	=	Bell
	æ	213057	213057 AKSHAR	PARMAR		-	16	15	17		17	Almos
	10	213061	213061 MITALI	PATEL		-	19		6		14	. Loth.
Service of the servic	1	213049	213049 YASH	NAIK	100 100	-	13	1	10		12	
	12	213059	213059 UMANG	PATEL		-	15		13			1
	13	213060	213060 YASH	PATEL		-	80		6			Nathan
	14	223255	223255 HARSHAL	PATIL		1	16	1	16		1	2007
	15	213062	213062 MANASI	PATIL		-	19		16			1 W
	17	213064	213064 SIDDHARTH	PATIL	******	2	12		4		1	
	18	213065	213065 SARTHAK	PATKI		2	13		4		4	Kadi
	19	223285	223285 GAURAV	PAWAR		2	0		4		, ,	The same of the sa
	20	223273	223273 CHETAN	PENKAR		2	8		0		1 0	O CO
	21	223257	223257 ROYSON	PEREIRA		2	10		, 0		1	
	22	213066	213066 SNEHA	PUDUPARAM		2	19		2 6		1	12 X
	23	213067	213067 ANUSHREE	RACHARLA		2	14		2 4			
100	25	223258	223258 AADYA	RAJAPURE		2	14		0 0			Stary ar
	. 26	213068	213068 CHITRAKSHI	RATHI		2	19		ם ק		7 1	
	28	213070	213070 AKASH	SAMANTA		2	10		1 0		31	· · · · · · · · · · · · · · · · · · ·
1	29	213071	213071 ATHARVA	SANKHE	A STATE OF	2	0		2 4		2 0	HK BLAN

PRINCIPAL

St. Francis Institute

Of Technology (Engg-college)

Mount Poinsur, S. V. P. Road,

Mount Poinsur, S. W. P. Road,

Borivii (West), Mumbai - 400 103.

T	Smorre			1000	11 Amas		0 80	N S	13	15 Bardie	9 Chambe	12 4	12 (8000	17 6/10/2	4	12 A COMP	The did we	Towns of the second	100	3	1		200	7	13	80000	14 9 IMM	12 1 1000					
10	13	B	7	0 2				1000										State Control		おかの問題	-		Control of the control of	品地 医神经 经				1	The same of the same of				
8	10	2	1	10	77	מ	2	3	10	6	6	8	6	14	13	10	10	-	7	1-1	7	8	9	2	13	3	12	9					
8	16	13	10	20	10	19	6 0	1 0	1 7 7	2 00	07 80	15	14	20	15	17	8	1	8	5	17	17	6	2	12	4 5	15	10 1					
2	2	2	3	3	3	3	8	3	8	3	m (n (2 "	2 0	2 6	0 0	0 6	0 4		4	1	1		-	4	183,28 32 pm 4	4	4	4				
SARANG	SARDAR	SARFARE	SARFARE	SAWANT	SAWANT	SAYYED	SEPURI	SHAH	SHAIKH	SHANISCHARA	SHARMA	SHELKE	SHENAVI	SHETA	SHETE	SHIGVAN	SHINDE		SIDHPURA	SINGH	SOMVANSHI	SRIVASTAVA	SURVE	SURYAWANSHI	TANDAN	TEVAR	THAKUR	TIWARI	VIVITA	Name of the second			
NEERAV			IANAV	ANVI	WASTIK	213077 MOHD AMAN	JIKHIL)EV	UNAID	/ATSAL	213079 VANSHIKA	213080 GAJANAN	AAYUSH	RUTVI	PURVA	MANDAR	RUTUJA	JATASHANKAR	223251 DADHICHEE	223269 SAURABH	KARTIK	213086 PRIYANK	JANHAVI JANHAVI	MICHAI	VISHAL	KAJAIN -	ANAND	VIDHI	SHREYASH	213093 SHUBHAM	N.		
223267 N	213072 MANISHA	213073 JATIN	213074 MANAV	213075 JANVI	213076 SW	213077 N	223266 NIKHIL	223265 DEV	223287 ZUNAID	213078 VA	213079	213080	213081	213082 RUTVI	213083 PURVA	213084 MANDAR	213085 RUTUJA	223261 JA	223251	223269	223280 KAF	243086	213087	713020	223278 VISTIAN	223284 KAJAIN	213090 ANAND	213091	213092	213093	Andrew or the same of the same		
30	31	32	33	37	35	36	37	38	30	200	41	42	43	44	45	36	47	1 00	0 5	49	200	51	52	54	55	99	57	58	59	09	and the same of the same of		

PRINCIPAL

ro.			Ī	1			11
II No	PID	Name / Subject (Passing)(Total)>	DTSP(IAT1) (8)(20)	DTSP(IAT2) (8)(20)	DTSP (Avg.) (8)(20)	Signature	
1			5(F)	9(P)		Dozube	
2	213052	ANKITA JEEVAN NISHAD	12(P)	16(P)	8(P)	1 /	23
3		GAURANG VIJAY OGALE	8(P)	9(P)	14(P) 9(P)	1901 16 1012	
4			19(P)	10(P)	15(P)	23/10/23 de 26/10/23	
5		OMKAR RAJENDRA PAI	6(F)	4(F)	5(F)	25/10/23.	· ·
6	1000	NAGESH UMESH PARAB	13(P)	17(P)	15(P)	Merry	
7		YASH CHANDRAKANT PARAB	17(P)	10(P)	14(P)	age;	
8	213057	AKSHAR SHANKAR PARMAR	17(P)	18(P)	18(P)	AQ.	
10	213061	MITALI TARESH PATEL	18(P)	15(P)	The state of the s	Alomor	1
11	213049	YASH AJAY NAIK	16(P)	16(P)	17(P)	Withle.	1
12	213059	UMANG PRAKASHKUMAR PATEL	15(P)	15(P)	16(P)	umana	
13	213060	YASH MUKESH PATEL	15(P)	77.7	1000	matels	
14	A STATE OF THE PARTY OF	HARSHAL RAMESH PATIL	13(P)	8(P)	12(P)	012	-
15		MANASI ATMARAM PATIL	20(P)	16(P)	15(P)	Matil Matil	
17	213064	SIDDHARTH BHALCHANDRA PATIL	10(P)	6(F)	8(P)	Poti	
18	213069	SARTHAK PRADEEP PATKI	17(P)	14(P)	16(P)	Satz	
19	22328	GAURAV VINOD PAWAR	5(F)	6(F)	6(F)	Glawa	
20	22327	CHETAN MAHESH PENKAR	7(F)	12(P)	10(P)	con	
21		7 ROYSON ROGER PEREIRA	9(P)	13(P)	11(P)	Prereix	<u>^·</u>
22	21306	6 SNEHA WILFRED PUDUPARA	M 17(P)	20(P)	19(P)	Suelie.	
23	21306	ANUSHREE PRAKASH 7 RACHARLA	16(P)	13(P)	15(P)	Loclar	2
25		8 AADYA PARAG RAJAPURE	11(P)	12(P)	12(P)	Milani	130
26	21306	8 CHITRAKSHI SURENDRA RAT	H1 20(P)	19(P)	20(P)	Chroke	X.
28	21307	O AKASH NIRANJAN SAMANTA	17(P)	17(P)	17(P)	4Kee	

							*- *			
	213071	THARVA NITIN SANKI	HE 4(F)	1.0 291	4(F)	4(F)	Bank]		11
	223267	NEERAV ASHOK SARAI	NG 4(F		12(P)		19			1
	213072	MANISHA TAPAN SAR	DAR 19(. 7	18(P)	8(P) 19(P)	amanet			
2	213073	ATIN MINAL SARFARI	12				vetor		4	
3	213074	MANAV MAHESH SAR	FADE OU		11(P) .	12(P) 9(P)	Bel			
4	213075	SAWANT		(P)	19(P)	17(P)	- TELPALLE	5-		
5	213076	SWASTIK SANTOSH S MOHD AMAN NIZAN	AWANT 13	3(P)	12(P)	13(P)	1 1		And the second s	
6	213077	BARKATI SAYYED		(F)	20(P)	13(P)	Amar	2		
37	223266	NIKHIL ANAND SEPU	RI 4	(F)	10(P)	(7(F)) 0	8 900.			
38	223265	DEV SANJAY SHAH	1	0(P)	8(P)	9(P)	BAST			
39	223287	ZUNAID MOHD JAAI	N SHAIKH 1	L(F)	8(P)	5(F)	Jan			
40	21307	VATSAL PANKAI SH	ANISCHARA	9(P)	15(P)	12(P)	1			
41	21307	VANSHIKA VIJAY SH	ARMA	18(P)	16(P)	17(P)	Vandh	ika		
42	21308	GAJANAN MADHUI O SHELKE	KARRAO	9(P)	10(P)	10(P)	Spirite	e		
43	21308	1 AAYUSH SUNIL SHE	NAVI	13(P)	16(P)	15(P)	-		100	
44	21308	2 RUTVI ASHOKBHAI	SHETA	19(P)	16(P)	18(P)	Blue	49-		
45		33 PURVA SACHIN SH		19(P)	19(P)	19(P)	100hi	te		20702-0-1203-0-1
46	2130	MANDAR SANJAY	SHIGVAN	18(P)	13(P)	16(P)	- GMX	Migh		
47	2130	85 RUTUJA PRAMOD	SHINDE	17(P)	17(P)	17(P)		900		
48		61 JATASHANKAR RA	JESH SHUKLA	10(P)	9(P)	10(P)		1.		1
49		DADHICHEE ASHV 51 SIDHPURA	VIIA	-(-)	-(-)	5(F)	- 10	idhewa		
50		69 SAURABH KISHOF	RE SINGH	13(P)	11(P)	12(P	day	malt		
51		280 KARTIK PRAMOD		6(F)	3(F)	5(F)	1		100 y 10 (3)	
52		086 PRIYANK SANJAY		278.	15(P)	a proposite a literatura	- XX Q	well	1 %	
54		087 JANHAVI NAREN		16(P)	17(P)	17((4	Lund		
55		VISHAL SHARAD 278 SURYAWANSHI		4(F)	7(F)	6(F		m		
56		284 RAJAN SUDHIR	TANDAN	1(F)	5(F)	3(F)		1.	4

PRINCIPAL

213090	ANAND PACHI TEVAR	15(P)			TQ-
	VIDHI RAJENDRA SINGH	25(1)	18(P)	17(P)	Tar
	THAKUR THAKUR	11(P)	4(F)	8(P)	water
213092	SHREYASH UMAMANI TIWARI	20(P)	16(P)	18(P)	3nua
213093	SHUBHAM DEEPAK VAITY	12(P)	18(P)	15(P)	Quait
223259	RHUTUJA ASHISH VAZE	8(P)	16(P)	12(P)	Ruga
213094	RIDDHESH RAVINDRA VELING	20(P)	20(P)	20(P)	any
213095	VISHWAKARMA	19(P)	19(P)	19(P)	July
213096	RAJNISH AKHILESH YADAV	13(P)	9(P)	11(P)	Paj
21309	PHILEMON RAJU YADLA	16(P)	14(P)	15(P)	(e) hy
21305	REJAS RAJESH NAMBIAR	18(P)	16(P)	17(P)	Ring

.. 10

FRINCIPAL

En Francis Institute

Of Technology (Engg-college)

Mount Poinsur, S. V. P. Road,

Mount Poinsur, S. W. P. Road,

Borivli (West), Mumbai * 400 103.

	11						
							1
-CR			1,	3,6	, 29,	39,	
TE EXTC B				15,1	48,51,	Eq.	
RSA					, ,	20	1:
Roll No	PID						1
Rollite	213051	NARSULE PRANIT DEVESH	T	T-			=
1	213052	NISHAD ANKITA JEEVAN	IAT 1	IAT 2	-		
3				1 2	15 AV	erage Prove	
4	213034	I ADVVANKAD ACL			18	13.5 April	-
5			(5	8.5	7.5 (DgoL	
6	712020	IFARAB NAGECILI	Patronia		16	12.5	1
7	213033	II ANAD YASH CILL	AND DESCRIPTIONS		_4	13.5 cl 20 à	L.
8			1	_	14	12.5	1
(9)		L. T. LE LINGTIK CUET.	12	_	12	12	T
10		I ALL IVIII ALL IADECT	Science Process Co.	2 Ab	20	19.5 Almones	H
11	213049	INAIK YASH ALAV	1	_	16	D 1 13 Wali.	
12	213059	PATEL WASH MURE	1	_	16	15 9	
13			1	7	19	18 1100	
14	213062	PATIL HARSHAL RAMESH	1	1	12	11.5	
(16)	223768	PATIL MANASI ATMARAM		8	20	14 Fell	
17	213064	PATIL PURVA JITENDRA		8	20	19 Mati	
18	213065	PATIL SIDDHARTH BHALCHANDRA PATKI SARTHAK PRADEEP		5 Ab	2	D 25	
19	223285	PAWAR GAURAV VINOD		3	9.5	7.5	1:
20	223273	PENKAR CHETAN MAHESH		8	19 -	16	
21	223257	PEREIRA ROYSON ROGER		3	11	9.5 Apaul	
22	213066	PUDUPARAM SNEHA WILLDER		8	16	9 cm	
23	21306/	RACHARLA ANUSHREE PRAVACU	1	.0	19	14.5 Fraction	
(24)	223280	RAGHUWANSHI AMENDRA		9	13	11 Food of	
25	223258	RAJAPURE AADYA PARAG	Ab	Ab	88	D 0.	
26	213068	RATHI CHITRAKSHI SURFNDRA	-	8	17	12.5 Migreus	100
(27)	213069	RATHOD SAURABH RAIFSH	-	19	20	19.5 chilmistic	
28	213070	SAMANTA AKASH NIRANIAN	5-19	3 Ab		D 1.5	
29	213071	SANKHE ATHARVA NITIN	-	15	20	17.5 A 200	
30	223267	SARANG NEERAV ASHOK		8	11	5 Bank	
31	213072	SARDAR MANISHA TAPAN		13	20	9.50	
32		SARFARE JATIN MINAL		10	16	16.5 Smark	
34	213074	SARFARE MANAV MAHESH		3	15	-	
35	2130/5	SAWANT JANVI SHYAMSUNDER		10	0	5 chunu	•
36	2130/6	SAWANT SWASTIK SANTOSH		8	18	13 1	
37	222266	SAYYED MOHD AMAN NIZAMUDDIN BARKATI		10	20	15 Amer	N/S
38	223266	SEPURI NIKHIL ANAND	4844	1	15	8	EF.
39	223265	SHAH DEV SANJAY	UNIFT?	5	18	7 40-	
40	213070	SHAIKH ZUNAID MOHD JAAN	heras	3	9		17
41	213078	SHANISCHARA VATSAL PANKAJ		8	15		110
42	213079	SHARMA VANSHIKA VIJAY		15	17		
1		SHELKE GAJANAN MADHUKARRAO		8	16	12 Southo	
				,	9	•	
				11	CIPA cis Inst	L	
			P	KIN	cie Inst	itute	
			St.	Fran	End	g-college,	14
			Of Tech	JOIO!	SUT, S.	P. Road, ai - 400 103.	
		diam'r.	Mount	Oil	Merrib	181	H

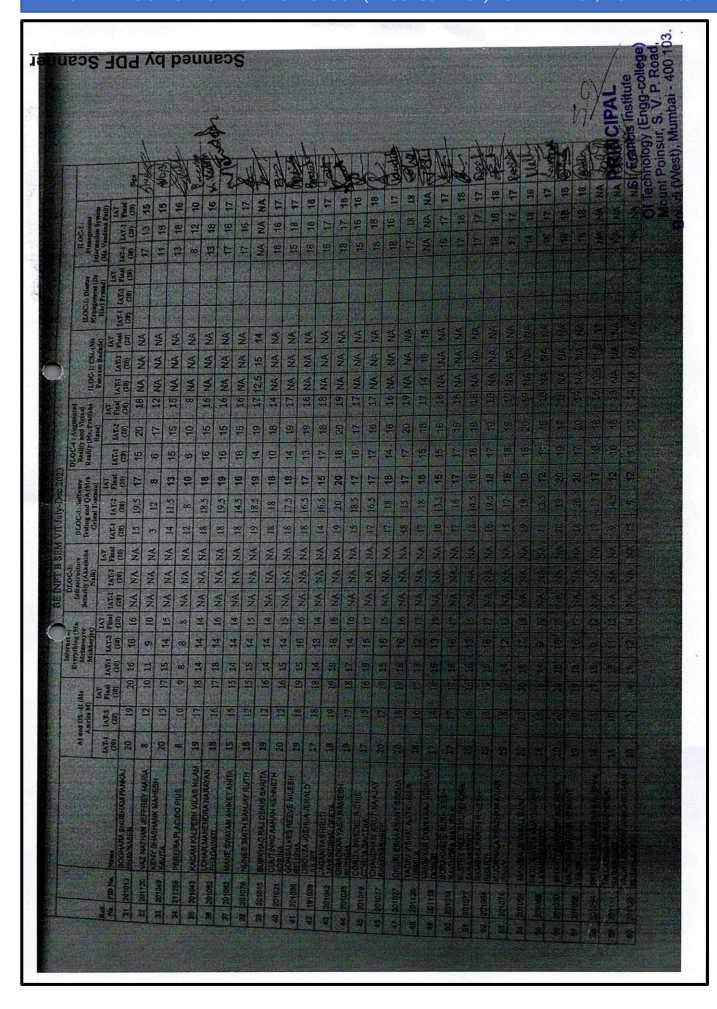
Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Information Technology Engineering

									7						-
						Institute Informa			Dy .						
						M IV JA									
-					IAT2 A	NALYSI			SE	COA			AT		Sign
Rol	I PID No	. Name	IAT-I	CN IAT-2	IAT	IAT-1	OS IAT-2	IAT	IAT-1		IAT	IAT-1	IAT-2	IAT	
1	221070	MANDHARNE NIKITA RAJU	17	20	19	14	15	15	15	17	16	19	19	19	ateta
2	221071		14	12	13	14	11	13	13	12	13	19	10	15	tous
3	221072		14	18	16	20	15	18	10	18	14	20	16	18	Mat
4	221076		17	16	17	18	16	17	11	20	16	17	12	15	Smedon-
5	221077	NADAR AJAYKUMAR MARI	18	20	19	19	17	18	20	19	20	20	20	20	tiest
6	221078	NADAR KEVIN XAVIER	19	16	18	18	18	18	10	19	15	13	14	14	Y SWID
~	221079	NAGVEKAR VIBHASHA PRA	20	20	20	20	19	20	13	20	17	20	19	20	Mayeke
8	221080	NORONHA BIANCA ANTHOI	20	15	18	20	10	15	17	17	17	17	18	18	Manuel.
9	221082	PARULEKAR DEEP AMIT	16	17	17	20	18	19	16	16	16	19	15	17	Nach
10	221083	PARULKAR AARTI ATUL	20	16	18	20	19	20	16	19	18	20	20	20	Hogalles
11	221086	PATEL ZAINEB ZUZAR	16	18	17	17	17	17	17	14	16	16	17	17	de
12	221088	PATIL RUTU GANESH	12	14	13	13	11	12	12	16	14	15	8	12	B.P.
13	221089	PATIL SAKSHI SACHIN	14	19	17	19	18	19	18	14	16	20	14	17	Mata
4	221090	PATIL SAURABH SAMBHAJI	4	3	4	8	7	8	2	3	3	3	2	3	9
5	221091	PATIL VIRAJ DATTATRAY	17	15	16	19	13	16	9	17	13	14	9	12.	122
6	221092	PEREIRA SINCLAIR VINCEN	15	9	12	12	11	12	6	11	9	6	2	4	The total
7	221093	PILLAI VIVEK VINOD	17	19	18	16	16	16	20	11	16	17	18	18	1
8	221094	PODETI GANESH SATISH	20	17	19	13	11	12	16	13	15	20	20	20	-5000c
7	221095	PUNGLE GARGI RAMESHWA	18	19	19	14	15	15	17	13	15	18	17	18	
1	221096 F	ANE SHREYESH KIRAN	19	17	18	19	13	16	18	18	18	20.	15	18	4400
	221097 R	AUL RUSHIL BIPIN	12	7	10	14	6	10	8	8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 8	8	8	Re-
1	The Property of the Party of th	EBELLO RAUL HESLINE	6	5	6	9	3	6	4	11	8	6	103	3	Delaula !
	STATE OF THE PARTY	ODRIGUES MARCIA MAXII	18	20	19	17	15	16	18	10-18-	18.	18	19	19	Hann
			19	19	19	19	100	16	19	18	-019	19	19.	111944	
_	The Court of the C	THE RESIDENCE OF THE PARTY OF T	17	20	19	18	198		0.10	1	19	120	1 12	20.	
		The Control of the Co	18	14	16	18	10		Reg to		STQ.	11878			
	mention and the contract of th		20	100	20	70									TO THE REAL PROPERTY.
	CONTRACTOR OF STREET	A PRODUCE POR A PARTICULAR DE LA PRODUCE DE	20	The second second	20	20	20						76		

1					EN			05			COA			AT	Fign
1-5	7 22110a	SHETTY ANSH ARUN	13	19	16	15	9	17	19	18	19	18	16	17	
	221107	SHETTY DARSH RAMESH	20	20	20	19	17	18	19	17	18	20	20	20	2000
1	221108	SHINDAL SHERLY DHANRA	20	17	19	19	17	18	20	19	20	20	20	20	1922
1	221189	SHIRSAT SHREYA BALASAH	20	20	20	20	15	18	17	18	18	20	20	20	SUPFLA
33	221110	THENAKARAYIL SEBIN SEB	19	9	14	15	15	15	10	15	E B	13	7	10	
34	221112	TOPALE SAHIL VIVEK	14	15	15	15	12	14	16	18	17	16	11	14	(A)
35	221114	TUSCANO ARIC BENJAMIN	9	12	-11	14	8	11	4	17	15115	12	117	10	34
36	221115	TUSCANO ESHA VUAY	14	15	15	12	15	14	8	17	13	15	13	14	FUSION
37	221116	VANJARI ADITYA AVINASH	17	17	17	17	16	17	8	17	题13点	16	7	12	中是
38	221117	VAZ AARON ANIL	18	10	14	16	10-	13	10	17	14	15	9	12	IN.
-39	221118	VIRANI SUJAL HARESH	19	14	17	10	13	12		15	8	8	- 11	10	NUSP (
40	221119	WALWAIKAR ARIN GURUD	17	18	18	16	15	16	8	18	13	17	ald.	15	102000
41	221120	YADAV SHASHIKANT OMPI	16	12	14	16	9	8	8	10	9	8	5	17	STER KENN
42	221121	ANNA GEORGE	19	19	19	17	14	16	111	19	18	122	18	18	
43	221122	ANURAG JOHN RABI	5	10	8	9	12	8	8	Ab	4.5	2012	7.5	100	
	221123	CHRIS RAKESH	19	19	19	18	15	17	20	19	20	20	1 18	是政府主要	图图 2017年
45	221124	GIRIDHAR JAMBUNATHAN	16	14	15	18	16	17	16	14	133	I AEA			
46	221125	IOMIN JOHNSON	15	13	14	15	15	15	13					0	F-122
48	231257	LOBO LENIN LINUS	8	14	-11	11	12	12							
49	231251	CHELIPARAMBIL JOSHUA E		12	13	8	15	112	0		· 1000000		200		E SELECTION OF THE SELE
50	231252		19	15	17	175	13		0	THE REAL PROPERTY.	100			2016	
1 51 E	231253		20	15	18	17	10				E CON				
52	231255			14	16	13									
1 53	231258		19	11	15	18									
54	231260			8	11	12							S MAN		THE PARTY
255	23126			13	14								T TO SE		
56	23126			14	16										
57	.231259			19	19										
58	23126		18	20	19	NO PRINCIPAL PRI									
59	23125	KHANDVE MRUDUL SANJA		11											
60	23125			LI	THE RESERVE OF THE PERSON NAMED IN										
64	221084	PATANI SHRUTI KAMLESH	15	16	16										

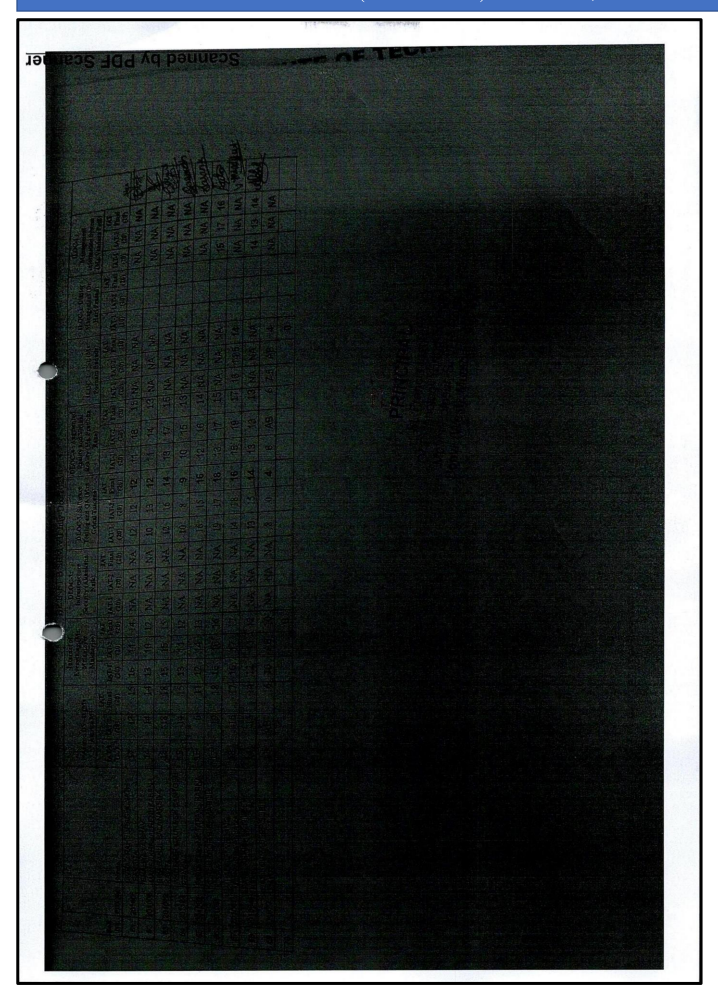
	TO THE RESERVE TO THE PARTY OF		0				
	CH		IAT1 Analysi	S			
	Subject	The state of the s	CN		COA	AT	
	0-39.9% (< 4.74 CGPA)(<8: Fail)	3	1	13	7	
	40-54.9% (4.75 - 6.24 CGPA	(8-10 Marks)	2	6		9	
	55-59.9% (6.25 - 6.74 CGP	A) (11Marks)	(SECTION OF THE PERSON	1	
	60-69.9% (6.75 - 7.74 CGPA) (12-13 Marks)	9	Carried Comments		4	
	70-79.9% (7.75 - 8.74 CGPA) (14-15 Marks)				5	
	>=80% (>= 8.75 CGPA)(>=16 Marks)	4	SALTERNA STATEMENT		34	
	The state of the s	Absent		CONTROL SECTION		0	
			THE RESIDENCE OF THE PARTY OF	0 61	60	60	
			IAT2 Analys		1 00	1 0 7	
The second secon	Subject			ND O		AT 9	
	0-39.9% (< 4.74 CGPA	MANY SALES OF STREET, S		5 8	2	10	
	40-54,9% (4.75 - 6.24 CGP)					3	A THE RES
	55-59.9% (6.25 - 6.74 CGF		THE RESERVE AND ADDRESS OF THE PARTY OF THE				
	60-69.9% (6.75 - 7.74 CGPA			6	6 9		
	70-79.9% (7.75 - 8.74 CGPA	(14-15 Marks)			8 32	22	
	>=80% (>= 8,75 CGPA)(0		0.5	
		Absent			0 60		
			I SHALL SHAL				
	在4000mm 1000mm		AT Average A		15.4 (10)		
	Subject						
A CONTRACTOR OF STREET	0-39.9% (< 4.74 CGPA	((<8: Fail)					
THE PARE !	40-54.9% (4.75 - 6.24 CGPA	A) (8-10 Marks)					
	55-59.9% (6.25 - 6.74 CGI	PA) (El Markis)					
	CO CO 00/ 16 75 - 7 74 CGPA	HARLE BOX ALCOHOL					
	70-79 9% (7.75 - 8.74 CGPA	() (14=15 N) B 385					
	>=80% (>= 8.75 CGPA)(>=16 Marks) 4					
	A STATE OF THE STA	Abreit					
	Relibe,						

PRINCIPAL



Scanned by PDF Scanner

								1.	A	1	, 	1			GYT	ما	70	P	1	1	ारे	T 3	J	te	JI.	-Ks	IF:	T		VI3	山]~
		B	P	4	1	100%		1	1	才	8	200	13		MON	0	Deser		400	+	业	V	40				F	36	¥	S OF S		
	1.30	-	-	O ROSE		-	-		12	15		13 8	18	MAN			i v		2 2	3	5 4	2 2					楼			新加州 西加斯		THE P
Management Information System	376		-	-	+-	+			1000	17		13	1750		12		O CASO		5 2		7	9				163						TAR
ILOC-1:	I IAT.	+	1000		+	0.00		100	NAME OF TAXABLE PARTY.	13	0.000	13	18				5	2 2	N N	NIA	S. S.	1,1		2		1					E	1
SECTION SE	436	1	2	Z	2	-					1	100				100																O Technolog
Dianter Dent (Dr	IAT-2 Plant		100	312			THE REAL PROPERTY.					1000													100							200
BOC-1: Dissess Management (Dr. Rard Presso)	IAT-1 IA						130																		200							Č
	1 3 5	1000	14	16	15	18	N N	¥ Z	A N	AN	NA	NA	NA	14	NA	11	NA	13	19	6	NA	N N	NA	NA	91	The State of the S	C ACROHN		E SEISSE	10000	TOTAL STREET	
ILOC-1: CSL (Ms Ponam Badade)	LATE PL	-	1.0	16.5	14			2000	E CONTRACTOR	ž	NA A	NA	NA	13.5	NA A	10.5	AN	13	18	6.5	NA	NA	M	AM	13.5	Ž	12.5	12.5	5 10	=	NA.	
LOC-1:	[AT-1 [A (20) (2			15 1	15.5	1		1000000	Control of	AN	¥	¥	NA	14.5	¥	7	¥		20	11.5			NA	NA	19	STATE STATE	11	6 13	4 12.5	7 12	16 NA	
	A CONTRACTOR		171	19	191			18		13	12	14	18	16	.16	16	15	18		14	15	14	16	12	1	16	15	16	14		極	
DLOCA: Augmented Really and Virtual Really (Ms. Pratibha Rane)	1AT-2 F	-	16	19	20	20	18	18	17	15	-	16	18	15	19	19	18	16	20	15	15	18	17	115	18	18	19	18	14	19	18	
Ceally a	IAT-1 IA (20)	-	18	18	17	17	11	17	15	10	12	12	17	16	12	13	12	19	19	12	14	6	15	8	15	13	11	14	14	14	12	
		10	DIVIO	DIAIG	DIV/O	764.9	7000	DIV/O	DIV/0	DIV/0	DIV/0	2000	DIVIO	0/AICH	DIVIO	DIVIO	DIVID	DIV/O	DIV/O	DIVIO	DIVIO	DIVIO	DIVID	12	15	15	13	DIV/0	DIVIO	12	14	
DLOC-3: Software Testing and QA (Mrs Grinal Tuscane)	1AT-2 Fins (28) (20)	NA ID	1	NA ID	NA PD	NA ID	THE PARK AND A	O VN	Name and Address of the Owner, where	NA 10	DA AN	NA	NA FD	NA ED	NA BD	NA FO	NA PD	NA EC	and the last	NA H	NA	NA H	NA	6	11.5	17	13	NA	VN	13	=	
LOC-3: Stlng an	(20)	NAN	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA NA	NA	NA	NA	AN	NA	AN AN	NA	NA	15	18	13	12	NA	×	12	16	
	_	19	18 Z	17 N	19 N	20 N	13	19	18	12 7	12 7	=	17	14	16 1	14	10	19	20	11	14	12	16	V.V	NA	NA	¥Z	19	13	NA	AN	
DLOC-3: Infrastructure Security (Akanksha Naik)	LAT-2 Fig. (20)	1 61	18	17 1	19 1	20 2	15 1	19 1	18	15	12 1	17	91	15	15	12	11	61	20	11	13	8	115	NA	A'N	N. A.	NA NA	30	12	YN.	NA	
Infrast ecurity ((20) (2	18	17 1	17 1	18	20 3	01	61	18	8			17	12	91	91	6	61	20	10	15	15	91	VN	NA	NA NA	٧×	18	13	VN	NA	
110 000 000		17	17	17	18	19	14	17	12	13		District St.	91	=	15	14	12	19	61	13	17	14	14		17	91	14	15		12	0	
Internet of Everything (Ms, Mrinmayee Makherjee)	(20)	16	16	15	16	19	11	17	10	14	14	40	17	10	14	12	12	18	18	12	14	14	13	6	16	16	13	16	-	=	=	
Every Mr	[AT-1 (20)	18	18	19	19	19	16	17	14	12		100	15	11	16	15	12	20	20	13	19	14	15	13	17	15	14	13		13	6	
(Mb	Flead (20)	20	20	19	19	20	17	19	16	13	13	14	91	15	17	15	7	19	20	15	17	16	17	15	17	19	14	17	91	17		
Al nod DS –II (Ms Amrita M)	(AT-2 (20)	19	20	18	-81	20	13	17	15	13	12	=	12	12	15	=	6	18	20	13	91	17	15		10	18	-	16	16	16	[5]	
Alan	(30)	20	20	19	19	20	20	20	17	13	14	16	70	17	18	18	13	20	20	16	18	15	19	18	18	20	13	81	91	18		
		3		-	W.		Z		200	Y.	9		LPA	ATIN	,		IV II	3						ВНА		2		8		を発		
	Name	SALIAN ADHEESH PUSHPARAJ	YADAV ANURAG KAUSHAL NAGINA	YEOLE SHRUTI KISHOR KAVITA	SUNEESH SATHEESH KUMAR SREFKALA	KALLUMTAL NEANDRA ROBERT	PEREIRA LINDSEY BENJAMIN PEREIRA	MICHAEL BLANCY	NAIK NIMISHA MAHESH	MADHRI JUSTIN JOHN VANAJA	RANJANA SANJAY	KOMM	SAWANT NIDHI SATISH SHILPA	CARNEIA STEVE TONY SUNITA	FRIDA BARBOZ BOYCE CODEREY	SARIKA NAIK THEEDA I SUDININA	ANISAYA GHOSH RAMDRASAD KAN	BING!	ARREIA UPADIATE PRATHAMESH	BHALCHANDRA	APRICIAL CONTROL OF THE PERSON	BIRUTE AMEY DILIP MANGA BHALLARE WAT CORA LOGIC	GANTSHA LATESH NACADA	ANDVINE SEEST ARVINO	Ser.	ALE WEST STORY	EW STATE	N. S.	ANION STATES	STATE OF THE STATE		
	PD No.	271261	201124	721102	201109	211254	211259	201028	211255	201055		BIS GIVE	100 20	DATE: MIN		201007	BB 150	201034	966		ROLL ST		121102	01010								
	14	7	2	3	4	5	6 2	7	8 2	6	10 20				BEEGS EDIN	REGIST STORY	997 KIN	2	ක්සික් ලිය	200	题部	SIGN THEOR	2 2	2 2		9 X			2	E		
	U	1													***																	
Proposition of the last of the		1		THE REAL PROPERTY.	- Sec. 3	TO THE REAL PROPERTY.	den			X		NAME OF										A CONT				E		e diver			VEW!	



Sample Assessment of Learning Levels of Students Through Internal-Assessment-Test Samples Mechanical Engineering

CADCAM MATHEMATING FLUID MECHANICS FLUID MECHANICS CADCAM CADCA		Cla	ISS: S. E. (SEMEST	FER -III	(REVIS	ED COU	RSE)								
Mathematical Mat	-	CAD/C/	Exam hele	d in : FIF	ST HAI	LF OF A.	Y. 2023-7	MECH	ANICS	INI	USTRIA	1	KINE	MATICS	SOF	
11 11 12 13 14 15 15 15 15 15 15 15	IATI				HEMAT IAT2	IAT AVE		(FM)		ELE	CTRONI IAT2 I	Avg	MA	CHINER IAT2 L	50	ignature of he students
15 14 15 20 19 20 17 12 15 17 17 17 16 9 13 13 16 15 19 17 18 19 19 19 19 19 19 19	11	_		19		17	-	+	_		-	1			(07)(70)	The state of the s
13 16 15 16 17 18 10 12 11 10 10 10 11 11	16	14	15	20	61	20	17	12	15	17	17	17	91	6	13	The state of the s
13 18 16 19 17 18 19 19 19 19 18 14 9 15 15 15 15 15 15 15	13	16	15	19	17	18	10	12	=	10	01	10	13	=		-coffee
15 18 17 20 20 10 14 15 15 18 15 15 15 14 14 14 15 15	13	18	16	19	17	18	61	19	19	6	18	14	6	15		
17 17 18 18 19 19 19 11 11 12 13 13 17 14 14 14 14 14 14 15 15	15	18	17	20	20	20	91	14	15	=	13	12	15	13		mosan
19 16 18 19 16 18 19 15 15 15 15 15 15 15	17	17	17	17	91	17	=	12	12	18	. 51	17	14	14		
16 18 17 18 19 19 16 15 16 15 14 15 15 14 15 15 16 10 10 10 10 10 10 10	19	16	18	20	91	18	13	13	13	17	12	15	15	10		gold a
13 9 11 16 15 16 14 14 14 12 12 13 13 13 14 14 14 15 15 15 15 13 13 13 13	16	48	17	18	19	19	91	15	16	15	14	15		(E)		Vivedo
15 16 16 17 19 18 14 14 15 12 12 13 13 13 13 14 15 15 15 15 15 15 15	13	6	11	16	15	16	13	6	=	6(F)	10	∞		4(F)		rando
15 16 16 17 19 18 14 15 15 16 16 18 17 18 15 15 16 16 16 17 18 18 18 18 18 19 15 11 12 13 11 12 13 13 14 14 14 15 15 15 15 15	19	20	20	19	13	16	14	14	14	12	12	12	13	13		-URini
18 17 18 19 15 16 16 16 16 16 16 16 16 17 11 12 11 12 11 12 11 12 10 10 11 11 11 15 15 15 11 12 11 12 10 10 11 11 10 10 10 11 11 12 10 10 10 10 11 11 12 10<	15	16	91	17	19	18	14	15	15	6	14	12	01	13		-
18 18 18 18 16 17 12 11 12 13 11 12 10 10 10 10 10 10	18	17	18	19	18	19	15	91	16	18	17	18	15	6		- Vales
HERCULES II II II IS 15 15 16 9 10 12 8 8 10 7079 9 8 8 1 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18	18	18	18	16	17	12	11	12	13	==	12	01	10		- South
17 18 18 16 20 18 17 15 16 17 13 15 19 14 14 14 14 14 14 14	10	11	11	15	15	15	10	6	10	12	∞	10	7(F)	6		gadar.
17 18 18 16 20 18 17 15 16 17 13 15 13 14 14 17 16 17 18 18 14 14 17 16 17 18 18 14 16 17 18 14 16 17 18 14 16 16 17 18 14 16 16 17 18 14 16 16 17 18 14 16 18 19 18 19 18 19 18 19 19 11 10 11 11 10 11 11 10 11 10 11 14 18 19 18 10 11 11 11 11 11 14 13 11 11 14 13 11 11 14 13 11 11 14 13 11 11 14 13 11 14<	∞	8	∞	∞	7(F)	∞	∞	7(F)	∞	∞	6	6		5(F)	00	A
15 19 17 20 20 14 17 16 17 16 17 18 18 18 14 16 15 14 20 17 20 19 20 14 17 16 17 18 18 18 14 16 15 13 17 15 16 16 16 10 13 12 16 18 19 19 18 19 18 19 19 18 15 10 10 6(F) 3(F) 2(F) 2(F) 3(F) 3(F) 3(F) 3(F) 3(F) 3(F) 3(F) 3	17	18	18	16	20	18	17	15	16	17	13	15	13	14		- Cash
20 17 20 19 20 14 17 16 17 18 18 18 14 16 15 15 16 16 15 16 17 17 18 18 19 10 11 17 17 17 17 18 10 5(F) 4(F) 10 5(F) 8 10 12 11 20 16 20 18 19 20 18 19 18 19 18 10 18 16 16 16 16 18 10 16 18 10 16 18 10 18 10 16 18 10 10 11 14 13 13 11 14 13 13 11 14 13 13 11 13 13 11 13 13 11 13 13 11 13 13 11 13 13 13 <td< td=""><td>15</td><td>19</td><td>11</td><td>20</td><td>20</td><td>20</td><td>14</td><td>11</td><td>16</td><td>17</td><td>16</td><td>17</td><td>18</td><td>14</td><td>CA</td><td>4</td></td<>	15	19	11	20	20	20	14	11	16	17	16	17	18	14	CA	4
HOR 13 17 15 16 16 16 10 13 12 16 16 15 17 17 17 17 17 17 17 17 17 18 19 18 19 18 19 18 19 18 19 18 19 18 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	14	20	17	20	19	20	14	17	16	17	18	18	14	16		jeldhas
HOR 12 20 16 20 18 19 20 18 19 20 18 19 18 20 19 11 11 11 11 11 11 11 11 11 11 11 11	13	17	15	16	16	16	10	13	12	16	15	16	17	17		園
HANDBHOR 12 20 16 20 18 19 20 18 19 18 20 19 13 19 16 16 10 11 11 14 13 13 11 M 17 9 13	∞	11	10	6(F)	3(F)	5(F)	2(F)	5(F)	4(F)		5(F)	∞	10	12		- Troot
BHAR 12 15 14 11 17 14 8 9 9 8 8 8 8 7(F) 9 8 13 19 16 20 17 19 11 14 13 13 11 M 13 19 16 20 17 19 11 14 13 13 11 M 13 19 18 8 8 8 18 13 11 M 13 19 16 20 17 19 11 14 13 13 11 M 13 19 10 10 10 10 11 14 13 13 11 M 13 19 10 10 10 10 11 14 13 13 11 M 14 15 15 15 15 15 15 15 15 15 15 15 15 15	12	20	91	20	18	19	20	18	61	18	20	61	13	61		as
13 19 16 20 17 19 11 14 13 13 11 19 17 9 13	12	15	14	11	17 .	14	∞	6	6	∞	∞	1	3(F)	9		A.
	13	19	16	20	17	19	=	14	13	13	=======================================	Z)	7-	6	1	AN Mois
		1 1 1 1 1 1 1 1 1 1	CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (CAD (Chass : S.E. SERMESTER -III) REATINGEVISE	Class. S. E. (SEMENTAL IN) (NEXT SECURISE) Marklist for: IAT1, IAT2 & IAT Avg. CAD/CAM ENGINEERING FUID MECH (CAD) AATHEMATICS IV FW AATHEMATICS IV AATHEMATICS IV AATHEMATICS IV	Class : S. E. General Columnia Column	Class : S. E. General Columnia Column	Class : S. E. General Columnia Column	Class : S. E. General Columnia Column	Class S. E. (SEMESTER - II) (REVISED COURSE)	Ches. S. E. CHANGEL R. H. Intervised Colorests Americal colorests	Chies S. E. (S. EMESTER -LII) (R. P. P. E. P.

Part		HSH	Mr. MAGESH		MR	WIND OMIGAR	N	Dr. RISHI KIMAR	KHIKI	Dr. R	MA	M. HAI FEMA	Me	RA	Dr. RAVINDRA	Dr. R	Name of the Equility	
PID Name of Condidate Color Co					1	0	\							•			Signature of the Faculty	
PID Name of Candidate CANDITICAN PID Name of Candidate CANDITICAN PID Name of Candidate CANDITICAN PID Name of Candidate PID Name of Candidate PID PID	\$	9	7(F)	=	∞	12	4(F)	∞	∞	∞	13	∞	17	=	9	12	234252	241
PRID Name of Candidate CADCAM MATERIAN NATION MATERIAN NATION NATION MATERIAN NATION	-	10	9	=	=	13	∞	==	10	12	14	14	13	12	12	=	234270	240
PID	B.	10	=	∞	9	10	∞	12	=	12	6(F)	4(F)	∞	16	15	16	234269	239
Part	15	.13 -	14	=	12	10	14	=	=	=	13	15	=	18	18	17	234265	238
Part Part Part Part Part	100	SW I	15	12	9	∞	10	∞	12	4(F)	12	18	5(F)	12	16	∞	234262	237
Part	10		12	13	16	15	16	13	12	13	20	20	20	12	15	9	234259	236
Part	8	10	=	9	12	13	10	ш	10	=	20	20	19	18	19	16	234272	235
Part	A 4	∞ \		5(F)	8	=	4(F)	9	10	00	∞	12	4(F)	10	=	∞	234273	234
PID Name of Candidate Ca	al	10	9	=	13	15	10	=	12	10	13	14	12	14	13	14	_	233
Part	Te	∞		5(F)	=	13	9	9	10	∞	13	16	10	9	9	∞	234275	232
PID Name of Candidate Name of Candidate	0	~		7(F)	10	12	∞	9	10	∞	13	9	17	13	16	9	234271	231
FID Name of Candidate Size Si	97 P	16	15	16	18	19	17	14	13	15	20	19	20	16	17	15	234268	230
PID Name of Candidate Size Si	Se	00		5(F)	∞	6(F)	10	∞	∞	∞	=	13	∞	∞	10	6(F)	234267	229
Department of Mechanical Engineering Easy Eas	0	15	15	15	15	13	17	13	14	12	14	17	Ξ	15	17	13	234266	228
Department of Mechanical Engineering	#	4(F)	-	3(F)	6(F)	7(F)	4(F)	4(F)	3(F)	4(F)	6(F)	6(F)	6(F)	9	12	6(F)	234264	227
Department of Mechanical Engineering Exam held in : FHST HALF OF A. Y. 2023-24 ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ENGINEERING ELECTRONICS ELECTRONICS ELECTRONICS ELECTRONICS ELECTRONICS ELECTRONICS ELECTRONICS ELECTRONICS ELECTRONICS ENGINEERY ENGINEERY	A	00	5(F)	10	12	16	00	10	=	∞	17	14	20	12	10	14	234263	226
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1			3(F)	5(F)	6(F)	4(F)	∞	10	5(F)	9	12	5(F)	∞	10	6(F)	234261	225
Department of Mechanical Engineering	#	(8)(20)	IAT2 (8)(20)	1A1 (8)(2	(8)(20)	IAT2 (8)(20)	(8)(IAT Avg (8)(20)	-	IAT1 (8)(20)	IAT Avg (8)(20)	IAT2 (8)(20)	IAT1 (8)(20)				Traine of California	No.
Department of Mechanical Engineering Class: S. E. (SEMESTER -III) (REVISED COURSE) Marklist for: IATT,IAT2 & IAT Avg. Exam hold in - FIDST HALE OF A V 2023-24	Sig	ICS OF VERY	NEMAT	K	NICS	NDUSTI	EL	IANICS	(FM)	FLUII	ICS IV	HEMAT	ENC	all licid	(CAD)	2	nia .	Roll
Department of Mechanical Engineering Class: S. E. (SEMESTER-III) (REVISED COURSE)									74	Avg.	12 & IA	AT1,IA	st for : I	Markli	Eve			
Department of Mechanical Engineering									RSE)	ED COU	(REVIS	ER-III)	TEMEST	S. E. (S	Class:			
				The said						eering	cal Engu	Mechani	lent of	Departi				

						0	I. FKA	Den	artme	TEOF	Denartment of Machanical Engine	NOLOG	Y, BO	KIVAL	(w)									
	1					-	Cla	188 : T. E	. (SEN	ESTE	Class: T. E. (SEMESTER-III) (REVISED COURSE)	REVISE	D CO	JRSE)										
			1							Marklis	Marklist for: IAT	AT						200	100					4
								Exam h	eld in	FIRST	Exam held in: FIRST HALF OF A. Y. 2023-24	OF A.	V. 2023	-24					3					
Roll No.	El I	Name of Candidate	AUTOM ART INTEI	UTOMATION AN ARTIFICIAL INTELLIGENCE (AAI)	TATION AND TIFICIAL LLIGENCE (AAI)		(DF)	DIGITAL FORENSIC (DF)		HEATING, TENTILATION, AIR CONDITIONING AND REFRIGERATION	HEATING, VENTILATION, AIR CONDITIONING AND REFRIGERATION	МАСВ	MACHINE DESIGN (MD)	ESIGN	META	METAL FORMING TECHNOLOGY (MFT)	MING	PRE Di	PRESS TOOL DESIGN (PTD)	7	MAG	TURBO MACHINERY (TM)	8	Signature of the students
			IAT1 (8)(20)	IAT2 (8)(20)	IAT Avg (8)(20)	(8)(20)	IAT2 (8)(20)	IAT Avg (8)(20)			IAT2 IAT Avg (8)(20) (8)(20)	LAT1 (8)(20)	IAT2 I	IAT Avg (8)(20)	IAT1 (8)(20)	IAT2 I (8)(20)	IAT Avg L (8)(20) (8	(8)(20) (8	IAT2 IA (8)(20) (IAT Avg 1 (8)(20) (8	(8)(20) (8	(8)(20) (0	(8)(20)	
322	224265	SAHIL SANDIP NISHANKAR	10	=	=	1		,	12	17	15	10	14	12			3	=	17	14	15	14	15	No.
323	224266	224266 DIVYESH ANAND PARAB	12	14	13	1		,	15	18	17	12	15	14				18	16	17	15	91	91	12 ords
324	224286	KARAN NITIN PARMAR	=	=	=	•		,	Ξ	15	13	=	15	13	,			13	17	15	13	12	13	(OM ()
325	224260	224260 ARYAN ABHIMANYU PAWAR	∞	6	6		,	ì	16	15	16	12	=	12				15	13	14	00	91	12	Roman
326	224281	KUNAL ASHOK KUMAR PRAJAPATI	14	14	14	,	,	- 2	15	16	16	17	17	17			- 1	19	19	19	17	17	17	Know
327	224271		16	14	15	,	,	×	Ξ	18	15	10	6	10				14	14	14	13	13	13	Jair
328	224261	MAYURESH KIRITKUMAR RANA	∞	10	6			K	6	14	12	6	12	=		,		=	14	13	14	13	14	00
329	224262	224262 PARAJ SADANAND SAKHALE	10	00	6	16	100		10	==	=	6	=	10		1		6	7(F)	-	10	=	=	A.
330	214020	214020 SIBONY WALTER SALDANHA	6	13	=	6(F)	AB	3(F)	15	61	17	12	6	=		,	,	17	14	16	8.5	15	12	Sibor .
331	214021	214021 ATHARVA TUSHAR SALVI	=	14	13	,			∞	17	13	12	=	12		,		17	=	14	6	=	10	9.7.5M.
332	224268	224268 AMAN ARIF SHAIKH	∞	10	6			r	10	=	=	7(F)	∞	∞				13	13	13	6	6	6	Short Short
333	224278	224278 SAHIL AHMED SHAIKH	10	13	12	•	·		=	13	12	∞	10	6		,	,	16	=	14	12	15	14	Och.
334	224251	224251 DARSHIL DHARMENDRA SONDAGAR	14	19	17	,	,	1	15	16	16	10	=	=			,	16	13	15	16	19	18	ANDIANA
335	224254	224254 ADITYA SUBHASH TRIVEDI	12	14	13		•		12	19	16	4(F)	=	∞		,	,	14	14	14 7	7(F)	18	13	· Virginia
336.	224255	JEES JOSE VETTIYATTIL	∞	10	6				01 .	=	==	6(F)	6	∞				17	13	15	12	12	12	1 00 m
337	224284	224284 HARSH SUNIL YADAV	13	12	13				∞	18	13	=	10	=				12	13	13	15	17	16	200
338	214006	214006 ADRIAN ALEXANDER DSOUZA	12	14	13			1	=	16	14	13	15	14	61	15	17	,	1		16	15	91	Nover
339	214010	214010 NEEL SADASHIV KANCHAN	15	12	14				14	17	16	12	20	16	20	16	18		,		13	18	16	Danchow.
340	214014	214014 HARSHIL PIYUSH MODY.	13	12	13		i	,	17	19	18	16	17	17	17	17	17	,	,	,	15	18	17	Mathly
341	224288	224288 SAURABH SHANKAR BIRAMANE	12	12	12				13	17	15	10	∞	6	15	=	13	,			121	15	147	James .
																				1	1			-1-

		Roll No.		301	302	303	304 ,	305	306	307	308	309	310	311	312	313	314	315	316	317	318	319	320	321 2
		PID		214007	214015	214016	214019	214023	214026	224269	224256	214005	224272	224252	224263	214011	224257	224264	224273	224274	224275	224280	224253	224270
		Name of Candidate		ELVIS VINCENT FERNANDES	TIMISH RAJESH MULEY	RISHAB RAMDAS NAIR	SHIVA KANAKRAJ REDDY	SHIVAM VILAS TORASKAR	214026 BERNICKS ANTHONYRAJ	UDDHAV MORESHWAR CHAUDHARI	ASHLEY AMULDAS CHETTY	214005 RALDEN DENIS DSOUZA	REYON WILFRED DSOUZA	MAHESH KUMAR KESHAV GUPTA	DHRUV RAJIV JAIN	DEVENDRA DHONDU KANDAR	ZAID ABDUL KADER KAZI	MAAZ SARFRAZ KHAN	JANVI VIRSEN MANJALKAR	DHRUV DEEPAK MAROLIA	PRINCE MUKESH MAROLIA	KIRTAN HEMANT MISTRY	SHUSHEN LAXMIKANT MOLANKAR	AMEYA JITENDRA NALAVADE
		AUTON AR INTE	(8)(20)	14	14	10	13	∞	16	16	14	17	13	12	14	13	=	0(F)	10	10	00	13	9	12
			(8)(20)		13	14	15	12	14	15	∞	=	13	15	4	9	7(F)	16	10	∞	7(F)	=	00	15
			IAT Avg (8)(20)		14	12	14	10	15	16	=	14	13	14	14	=	9	∞	10	9	∞	12	9	14
		DIGIT	IAT1 (8)(20)	1	1						1		- 1						•				1	
Ω		AL FO (DF)	IAT2 (8)(20)		1	,							1							1				
De ass : T.	Exam		IAT Avg (8)(20)							,														
E. (SEI	held in	CO	g IAT1 (8)(20)		15	10	18	13	9	15	12	=	14	12	17	12	=	13	12	9	9	13	10	15
MESTE Markl	: FIRS	HEATING, ENTILATION, AI CONDITIONING AND	2 -	19	17	17	19	16	18	19	14	17	14	16	18	11	12	15	16	10	9	14	13	14
Department of Mechanical Engineering Class: T. E. (SEMESTER -III) (REVISED COURSE) Marklist for: LAT	Exam held in: FIRST HALF OF A. Y. 2023-24	HEATING, VENTILATION, AIR CONDITIONING AND	IAT Avg (8)(20)		16	14	19	15	14	17	13	14	14	14	18	12	12	14	14	10	9	14	12	15
REVIS IAT	OF A	MAC	(8)(20)	13	=	12	18	15	12	12	00	10	00	15	10	9	12	10	00	4(F)	9	13	13	13
meering SED CC	Y. 202	(MD)	IAT2 (8)(20)	16	14	15	20	19	14	13	7(F)	16	15	17	12	14	14	9	8	=	6(F)	18	7(F)	7(F)
URSE)	3-24	MACHINE DESIGN (MD)	(8)(20)		13	14	[9]	17	13	13	∞	13	12	16	=	12	13	10	8	00	∞	16	10	10
						,	,	,						,		,			,		,			
		0 2	(8)(20) (8)(20)							,			ı		,									,
		RMING LOGY	IAT Avg (8)(20)					,									,							,
					14	13	16	12	15	16	=	18	13	19	15	13	13	10	11	10	9	17	13	15
				16	20	14	17	6(F)	14	19	10	17	13	18	17	15	15	14	10	=	10	13	12	18
		N TOOT	IAT2 IAT Avg (8)(20) (8)(20)	16	17	14	17	9	15	18	11	18	13	19	16	14	14	12	11	=	10	15	13	100
					14	9	14	00	16	18	00	15	18	15	18	14	14	13	11	10	∞	15	13	15
		> ,	_	14	14.5	13	16	12	17	16	14	12	14	19	13	10	10	==	10	13	12	18	16	16
		3O VERY	IATZ IAT Avg (8)(20) (8)(20)	13	14	=	15	10	17	17	=	14	16	17	16	12	12	12	11	12	10	17	15	16
		Signature of the students	95	age of the second	Emake.	Jarrah	1	Shilour .	A.Bemicks	S Dalmardy	H. Ashay	Box.	Brugg !	p Madard	8 mins	horas	June -	Mehro	Manjachor	Day .	tuind	Much	Anten	To the second

Part		OKAR AD JPTA R	2 2 3	IATION		100	Class	Depar	tment o	f Mechan	ical En	gineerin	g OURSE	CI (W)									
Chair J. F. (Seblicary) Chair J. Seblicary) Chair J. Seblicary Chair J. Seblicary) Chair J. Seblicary Chair J. Seblicary) Chair J. Seblicary Chair J. Seblicary Chair J. Seblicary) Chair J. Seblicary Chair J. Seblic		KAR (AD JPTA R	2 % 3	IATION			Class	TE	SEMES	III uam	Tour Dill		OURSE		-								
Fig. Name of Candidate ATTICALL CRACK ATTICAL CRACK		KAR /AD JPTA	2 % 2	IATION						ER-III) (REV	SEDC	200	_									
Name of Candidate		OKAR ADD JPTA	2 × 9	IATION			5		Ma	rklist for	: IAT												
Name of Candidate Candidat		KAR /AD JPTA R		LIGEN		IGITAL	FORE	NSIC V	ENTILA CONDE	TION, A	R MA	CHINE	DESIGN	-	'AL FOI CHNOL	RMING	44	TESS TC	OOL	MA	TURBO	RY SY	Signature of
State Colored Record Recor		KAR /AD JPTA R		(AAI)			VT2 IA			ND FRATIO T2 IATA	0.0							(PTD)	IAT Avg	IATI	(TM)	IAT Avg	
DARIOLOGY NAMED STATES S		AD JPTA						_						_	(8)(20)						(8)(20)	(8)(20)	1 Onto
224276 PUNKAJ GORAKH GALKWAD 15 16 12 15 16 16 15 16 16 15 16 16 16 17 17 17 13 13 15 16 16 16 16 17 17 17 11		AD JPTA	+	10	6	- 1			+		+	_	-	+	6	12	1			10	10	01	S. Dieker
2426 PANKAJ GORAKH GAIKWAD 15 16 16 - 17 17 13 13 13 15 15 1 - - 17 17 18 19 19 19 19 19 19 19		/AD JPTA R	13	17	15	-		,		-	-		13	15	14	15				16	12	14	A zedlest.
24409 ONE NETTHER MANANCH KOLLI KARNAD S 10 9 - - 9 13 11 11 11 11 11 1		JPTA R	15	16	91	,		4	-		13	-	13	15	15	15	0			17	=	41	Parket
214019 CALEA STUBH KALEKAR S 10 9 9 13 11 11 14 13 17 16 17 - 14 14 15 15 14 15 15 14 15 15		H KALEKAR KARNAD	=	13	12			,				=	=	16	=	14		1		6	=	10	ON
24258 MANAD KGITL EARNAD 8 10 9 6 (F) 11 9 2 (F) 2 (F) 14 8 11 - - 0 (F) 15 15 15 15 15 15 15 1		LEARNAD	∞	10	6			,			=	14	13	17	16	17				14	∞	=	Gund
SIGNATOLIAN MANOLIAN MANOLIA			00	10	6				-	-	∞	10	6	15	13	14	1			=	=	=	Maray
224285 ADDHESH ANIL PAWAR 10 13 12 14 15 15 17 14 15 17 19 17 19 17 19 17 19 17 19 19		HAS MUDALIAR		7(F)	00			9 -		-	2(F)		2(F)	14	∞	=			1		6.5(F)	6(F)	STANS.
224259 ABHUTOSH MANOJ THAKUR 13 4(F) 9 17 16 17 14 12 13 14 12 13 11 12 13 14 12 13 14 12 13 14 12 13 14 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15			10	13	12	-	-			-	6	12	=	16	12	14	1	1		12	=	12	Gichier
234259 ASHUTOSH MANOJ THAKUR 13 4(F) 9 12 8 10 4(F) 4(F) 16 0(F) 8 10 12 13 18 16 - 19 20 20 13 18 16 19 16 18 - 10 12 12 12 13 14 15 15 15 15 15 15 15			13	12	13		-	,	-		14	12	13	14	12	13	,	,		=	∞	10	Shipp
22429 PRATIK RADHESHYAM 13 18 16 -				f(F)	6	1		,			4(F)		4(F)	16	0(F)	∞.	,	,	,	=	6	10	Dolument
214002 PRANAV UNMESH CHAVAN 14 11 13 - - 10 12 11 10 13 12 - - 10 14 12 12 12 13 10 12 - - 11 16 14 8 11 10 10 16 13 - - 11 10 10 10 10			13	18	16		-	_			13	18	16	19	16	18	,	,		20	18	19	T galan
214012 MARINE MACQVIN KARKADA 13 10 12 - -					13	,	-			_	10	13	12		,	,	10	14	12	12	∞	10	Brund
214004 MOHIT MANOJ CHOUTELE 10 5(F) 8 9 11 10 10 8 9 14 9 12 10 11 10 10 11 12 12 13 14 16 17 17 17 18 18 17 18 16 17 19 19 19 19 10 10 10 10				10	12	,		,			∞	=	10	10	16	13	1			17	14	16	Mr. lend of
214008 YASH SAGAR KADAM 17 14 16 - - 17 17 17 18 18 17 18 16 17 - 19		ELE		3(F)	∞						10	∞	6	14	6	12				10	∞	6	.Hopit
214017 MIHEER CHARUDATTA PATIL 11 10 11 12 15 14 10 18 14 16 10 10 11 12 13 12 13 17 16 17 12 13 13 14 16 12 13 14 16 15 15 15 15 15				14	16						15	18	17	18	16	17				61	13	-16	What
214018 MANAD KIRAN RAUT 12 9 11 17 15 16 13 12 13 17 16 17 12 12 13 17 16 17 12 13 15 15 15 17 16 17 16 17 16 17 16 17 17			100000	10	11			,			10	18	14	18	14	16				10	6	10	Miher
Sonial Assime Assime			12	6	=		-				13	12	13	17	16	17	,	1		12	10	=	MPRIMA
CANTAL ME BOOMING ME VITNIGHTED NO CONTRACT ME CANTAL OF THE CONTRACT OF THE C	Signature o	of the Faculty	2	5		B	`.		Re M	Tool.	140	18 INC	,	1	light,	XI	H.	1		XO.	N. Comments		
SANJAY MS. FOUNAM MI. YUNUS YUSUF MF. SUNIL MF. SAUKABH Mrs. FARHAT ASKATTA SUDHAKAR DALAL RAMNATH SUDHAKAR TARIOUE KIMNY	Name of t	the Faculty	Mr. S	SANJAY ASKATT	X.Y.	Ms. PC SUDE	TAKAR		r. YUNI DAI	JS YUSU		Mr. SUNIL RAMNATH	NIL	Mr	SAUR	ABH	Mr	S. FARI	TAT	1	Mr. SAGAR ANANDRAO	× 0	

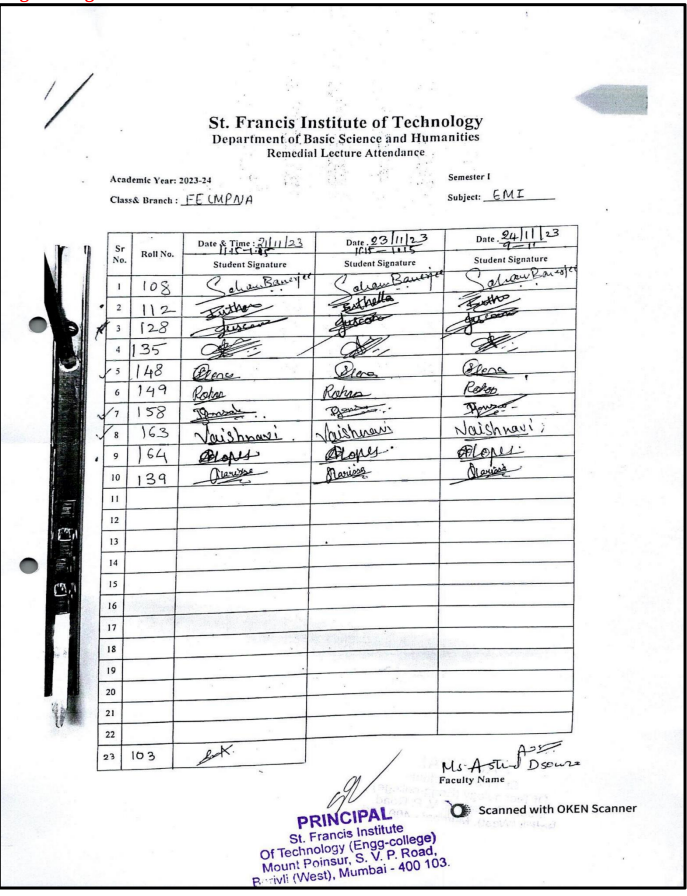
PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Eorivii (West), Mumbai - 400 103,

Roll PID 401 214267 402 214269 403 204035 404 204037		-		24.5	1	TICALI		SI. FRANCIS INSTITUTE OF LECHNOLOGY, BORIVA	NOLO	GY, BO	KIVA								E WY		
bil PID 1 214267 2 214269 3 204035 4 204037		1			Class	S F (SE	MEST	Class: R F (SEMESTER III) (REVISED COMPSE)	al Engi	neering FD COL	DCE										
oll PID 2 214267 2 214269 3 204035 4 204037						Marklis	t for : L	Marklist for: IAT1.IAT2 & IAT Ave.	2 & IA	L'Ave.	(Jest)										T
PID PID 214267 214269 3 204035 4 204037		100			Exa	m held i	n : FIR	Exam held in : FIRST HALF OF A. Y. 2023-24	OF A.	Y. 2023	-24				100						Ī
1 214267 2 214269 3 204035 4 204037	Name / Subject	IAT-1 IAT-		JAN JAN	-	1	_	WS.		-	—	_					$\overline{}$	HE			See Se
2 214269 3 204035 4 204037	KRISH DILIP SOLANKI	14	,	14 15	5 17	_	IAII.	IAIZ	AVG.	16 1	19 1	AVG. IAT1	r1 IATZ	AVG.	IATI	IATZ	AVG.	171 I	IAT2 A	AVG.	Sign
3 204035	214269 VIGNESH ARUMUGAM	16 1	13 1	15 17	-	-				+	+	20		1				14	+	16 27	. 1
1 204037	403 204035 DIVYESH JAYESH PANCHAL		11 1	11 13	3 13	13					15 1	. 16		,					+	1	CA
	404 204037 KALPESH VENARAM PATEL	-	11 1	11 16	5 14	15				17 1	18 1	18		,					,	1	An
405 204046	204046 JONATHAN LANCY SEQUEIRA	+	13 1	11 15	5 14	15				13 1	17 1	15		•					,	200	
204043	406 204043 KHUSHI NARESH RATHOD	14 1	11 1	13 -	'		18	16	17	18 2	20 1	19		٠	17	18	18			- Kenthan	The state of the s
407 204025	204025 KUSAL HORILAL YADAV	11 1	-	\dashv	•		17	18	18	15 1	16 1	16 -						6	10	10 41.000	Joh
408 204041	204041 ADITI ANAND POUDWAL	-	-	15 19	9 20	20				20 2	20 2	20 -							-	+	Si mo
204034	409 Z04034 SANSKRUTI SUNIL PANASKAR	+	+	13 17	17	17				18 2		. 61	,							. Jos	as buch
204044	410 204044 PRANJAL SANDEEP RAUL	+	+	15			18	18	18	17 2		. 61	,		18	19	19			NA.	7
411 204026	204026 ISHA DILIP LAGAD	+	+	13	'		18	13	16	18 1	-	18		.1	16	17	17	,		- Bahaga	age
204006	412 204006 NEEL SANJAY BHALANI BHALANI	+	+	13	•	,	14	17	16	_	18 17	- 1							,		
204001	413 204001 KAUSHAL YOGESH ACHREKAR	+	-	14	•	,	16	17	17	18 2	20 19	- 6		,				12	12.5	12 Konston	-
414 204011	204011 BHARAT KESARAM CHOUDHARY	17 1	13 1	15 -	,		20	20	20	20 2	20 20	- 0		٠				13	-	16 2 K	hough
204019	415 204019 VIVEK SANJAY GHASKATTA	-	12 1	12 -	•		20	16	18	15 1	14 15					,			\vdash	a .	1
204045	416 204045 SIDDHANT JUDE ANDREW REBELLO	-	13 1:	13 17	15	16			,	13 1	14 14	4						,		mr.	mark 16
417 204010	VISHAL MANOJ CHOTALIYA	10 1	12 11	1	•		20	16	18	11 1	18 1.	15 19	20	20						1	. 1
204020	418 204020 PRATHAMESH PRASHANT KADAM	\dashv	\dashv	12 17	19	18				9 1	-	- 2						10.5	13	12 18	A)
204007	204007 MADHAV PANKAJ BHAVSAR	7(F) 1	13 11	10 -			15	16	16	12 1	18 15								-	Not.	3
204051	VAIBHAV PRAKASH BAVKAR	+	+	'	•	,	16	6	13 1	13 1	15 14	- 4	٠	•				8.5	10.5	10	
	204013 OM KALLASH DEVEEKAR	+	+	10		,	16	15	16	13 1	19 16	- 9		•						18	0
	204009 UMANG PRAMODBHAI CHAPLA	+	+	'	•		14	-	-	11 1	14 13	3								W.	N
	214263 JANHAVI NITIN TIMKAR	+	+	1	•		11	+	+	+	-	+	+							- frak	-
424 214237	21423/ NEIL FRASHANI KHADE	+	+		•		18	+	+	+	+	9 19	20	20				12.5	11.5	12 1/ch	100
426 204017	425 204047 PARRENI MARIESH PALKAK	+	+	7			17	+	+	+	+	-								- 40	15
	204047 DARKEN VINCENT DSOUZA	+	+	9			16	+	+	+	+			•						M.	1,0
214764	DARBELL QUADRUS	+	+	. 7			20	+	+	19 20	+			,						- HADO	for
214264	428 214264 DAKKYL ALWIN PINTO	+	-	4	,		17	+	+	-	+									- W	18
429 214252	429 214252 KYAN KAJESH CULACO	+	+	'			15	-	+	+	+					1		,		\$ -	
204020	SALTAM DHEEKENDKA PATHAK	+	+	'			15	+	+	+	+									*	11
204030	432 204030 OMINAN INJENDRA NAKNAK	,	+	-	-		16	+	+	+	+	'							,	Kom	7
433 204029	204029 KOMAI PAIAN NACBA	1	+	-			7	+	+	+	+	'								000	\
		1	0 0	-	1		(1)	+	+	+	+								,	CASE	
		+	1	'	1		11	+	+	+	+	+	+	. !	12	15	14	4	+	N.Co	4
436 204048	204048 RONAN ROCKY TAIIRO	+	+	100	16	10	CT	10	1	+	+	18	13	19				+	+	13	1
437 204032	204032 KRIS ALBERT NOCHERA	+	+	+	+	10	. 0	+		+	+	+	+					+	4	11 #8	B
214256	438 214256 KALYANI VYANKATESH IOSHI	+	+				17	15	+	17 20	19	19	70	20				13.5	18.5	16 Kre	non
439 204022	UTKARSH SURESH KANKARIA	+	+	+	1	1	12	+	+	+	+	-						+	+	**************************************	200
204033	ANSELL PAUL OLIVEIRA	+	+	14	15	15	77	-	+	16 19	17	'						14	13 1	14 Jew	
204038	204038 NEEL JAYESH PATEL	+	+	+	10	10			1	10 18	+	+	+	1					+	N.	N.
442 204050	204050 YASH DEVKUMAR THAKUR	-	-	+	1		15	90	17.9 2	+	+		-					+	+	2000	1
204004	SONIYAL SEVERIN BAVIGHAR	+	+	1	1.	1	10	1		+	+	. 6	+	, ,				=	18 1	15 444	1
204016	444 204016 KUNAL YOGESH DODIYA	1	-	1	1		15	+	+	+	+	+	10	OT				+	+	た	1
204003	445 204003 ATUL VINOD SHARMA	1.	-	1	1		15	+	+	10 16	17	-						6	13 1	11 (4)	1
214251	446 214251 ROHIT VIIAY AMENT	$^{+}$	-	1	1		10	+	+	+	+				-						

St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (Wecs,, Mumbai - 400 103.

Roll PID Name / Subject IAT1 IAT2 AVG. IAT1 IAT
Part Construct Part Part
PID Name Subject OPC CM AVG. IAT1 IAT2
PID Name / Subject PID PID
PID Name / Subject OPC CM SM FOR IAT1 IAT2 AVG. IAT1 IAT1
PID Name / Subject OPC CM SM SE, (SEMESTER -III) (REVISED COURSE) FM FM FM FM FM FM FM F
PID Name / Subject OPC CM SM SW PDD EM IAT2 AVG. IAT1 IAT2 I
PID Name / Subject OPC CM SM FAKUSED COURSE
PID Name / Subject 13 10 12 18 17 18 17 19 18 13 12 14 15 15
PID Name / Subject OPC CM SM FACOLOGY SAKSHI MAHADEV MARCHANDE 13 10 1.2 1.6
PID Name / Subject OPC CM SM FOR IAT1 IAT2 AVG. IAT1 IAT2 IAT1 IAT2 IAT1 IAT2 IAT1 IAT1
Department of Mechanical Engineering
PID Name / Subject Name / Subject
PID Name / Subject SakSH MACHANDE 13 10 12 1. 10 14 15 1. 1. 1. 1. 1. 1. 1.
Department of Mechanical Engineering
Department of Mechanical Engineering
Department of Mechanical Engineering
Department of Mechanical Engineering Class: B. E. (SEMESTER - JII) (REVISED COURSE) Marklist for: LAT'LAT'2 & LAT' Avg. OPC CM SM PDD EM PM
Class : & E. (SEMESTER -III) (REVISED COURSE) Marklist for : IAT1,IAT2 & IAT Avg.
Class: B E. (SEMESTER -III) (REVISED COURSE)
Department of Mechanical Engineering
ST. FRANCIS INSTITUTE OF TECHNOLOGY, BORIVA (W)

Samples of Remedial / Doubt Clearing Sessions for Weaker Students First Year Engineering



St. Francis Institute of Technology

Basic Science and Humanities Department (F.E.)

Attendance for Remedial Lectures

Date and Time: 19/10/23 (4 - 5:30Pm)

Class: FE CMPN C

Subject: Engineering Mathematics-I

Sr. No.	Roll Number	Student's Name	Signature
1	341	Rianna Rodsigun	Begreises
2	319	Pasina Sequeisia	Begueisia
3	353	Uza Mariya Joney	(Mas
4	335	Ritvik Thumbre	099
5	323	Kuithra Shayma	- Jours
6.	352	NOOL ALEXANDER	A1600

PRINCIPAL

St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Bolivii (West), Mumbai - 409 193

Ms. Belinda Misquitta Bisquitta Teacher's name and signature

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Basic Science and Humanities Department (FE)

Report on Remedial Sessions

Semester/Academic Year: FE SEM I/2023-24

Name of Faculty: Swill Varghese Subject: Erg. Physici - I Class: Exte B

Dates of Remedial Session	1.17.10		No of students attended remedial session
22-11-23	Crystallography	14	12
24-11-23	quantum Mechanics	14	10
28-11-23	Semiconductors, Interferences	14	9

Remark: (Include the details of how the students were identified for attending remedial, method used to conduct the remedial session, overall response or

- 1. Students identified from this ZATI & ZATZ marks.
 2. Doubts from the students were taken & resolved.
 3. Students were able to improve their understanding of the concepts of Physics

(Signature of Faculty)

(Name of Faculty) Surel Vary here.

PRINCIPAL

St. Francis Institute

Of Technoic A (Engg-college) Mount Point S. V. P. Road,

Borivli (West), Mumbai - 400 103.

St. Francis Institute of Technology Department of Basic Science and Humanities

Remedial Lecture Attendance

Academic Year: 2023-24

Semester I

Class& Branch : EXTC-B

Subject: Physics.

	Sr	-	Date & Time : 11:15 - 12:11	Date . 9 - 10am	Date. 2:45 - 4 pm
	No.	Roll No.	Student Signature	Student Signature	Student Signature
	1	601		Kanish	
	2	606	sai Morey		Scrivery
L	3	608	Mashin!	Mash N.	Harry.
P 1	4	612	wad wab.	befordub.	
- 1	5	614	Q.		8.
	6	615	And .		adla.
-	7	622	Qualitie	Suddhi	Brugglin
-	8	623	Sohom	Soban	1
I	9	624	luga.	1 gryen.	Dujes.
1	10	626	Ciliuts	Juhu	1
	-11	630	Chrone	MIKITAIN)	and and
L	12-	631	Minel.	Aginah.	Chiagh.
U	13	632	Osings	. (glsings	<u> </u>
	14	640			A S
0.	15	648			
	16	350			
	17	85+			
	18	352	THE RESERVE OF THE PERSON OF T		
	19	\$60	Agriculture and the second		
	20	861	ian zanzan		
	21	epsilot i	殿"(日) i Mondon) 10		
	22	T (E)4			

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

Faculty Name Suril Varghese

Basic Science and Humanities

Report on Remedial Sessions

Semester/Academic Year: SEM I / 2023-24

Name of Faculty: Dr Poonam Hemnani

Subject: Engineering Chemistry I

Class: FE CMPN A

Dates of Remedial Session	Topic Covered	No of students expected to attend remedial session	No of students attended remedial session
22.11.23	Water Polymer	26	25
23.11.23	Phase Rule Aromatic system	26	25

Remark:

- 1. Students for this remedial session were identified based on the performance in Internal Test. Students scoring less marks in IAT were encouraged to attend this session.
- 2. Remedial was conducted to prepare students for upcoming University exams.
- 3. After doing quick revision of the topics, student's doubts were solved and a test was also conducted.
- 4. Students having non-satisfactory-performance were asked to solve sample papers and submit the same.

Dr Poonam Hemnani

St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

St. Francis Institute of Technology Department of Basic Science and Humanities

Remedial Lecture Attendance

Academic Year: 2023-24

Class& Branch : FECMPNA

Subject: Engy Chemistry I

	2-19	2-4	
D. P	Date & Time : 22 11 23	Date . 23 11 12 3	Date
Roll No.	Student Signature	Student Signature	Student Signature
101	Jalone'	Jalon'	•
103	Box.	er.	
104	- Both Souter	touton.	
105	Sougad	Bagad .	
108	(alan Barey		
109	DE STORE		The lates
110	Blance.	Chanas	
112	Button	Buther .	
114	The tro	tente	
120	Ok coming	Prosera	
122	Duty -	Duba.	
124	Dasa	Dabas	
134	ABSENT	ABSENT	
135	Sophie	W.)	
136	(Acres	Pog	14.7
137	ABSENT	ABSENT	
139	Glange	(iaurone)	pation and a second
145	Ju du.	Jumais"	
147	ABSENT .	ABSENT	
148	Diens	Deeres	
149	Rohan	Rohan	
133	7	7	
	103 104 105 108 109 110 112 114 120 122 124 134 135 136 137 139 145 147	Roll No. Date & Time: 22 11 23 Student Signature 101 Jaloue 103 Sept. 104 Surgace 105 Wargace 108 Surgace 109 Surgace 110 Rower 112 Brown 120 Rower 124 Subre 134 AGSENT 135 Supre 136 ABSENT 139 Surgace 145 ABSENT 148 Oleras 149 Rohate 149 Rohate 149 Rohate 150 Rohate 150 Rohate 151 Rohate 151 Rohate 151 Rohate 151 Rohate 152 Rohate 153 Rohate 154 Rohate 155 Rohate 157 Rohate 158 Rohate 158 Rohate 158 Rohate 159 Rohate 150 Rohat	Roll No. Date & Time: 22 11 23 Student Signature Student Signature 101 103 104 105 Sangar 108 109 109 110 Rawer 112 Butter 112 Butter 120 Rawer 122 Pendor 134 ABSENT 135 Septice 137 ABSENT ABSENT 145 June 148 Plence Policia Polici

PRINCIPAL

St. Francis Institute Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Berivli (West), Mumb 100 103,

Faculty Name (Or Poonam H.)

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Basic Science and Humanities Department (FE)

Report on Remedial Sessions

Semester/Academic Year: FE SEM I /2023-24

Name of Faculty: Mr. Nilesh Gaddapawar Subject: EM Class: ELEC

Dates of Remedial Session	Topic Covered	No of students expected to attend remedial session	No of students attended remedial session
20/11/2023 09:00 am - 11:00 am	Module 1 and Module 2	17	11
21/11/2023 09:00 am - 11:00 am	Module 3 and Module 4	17	12
22/11/2023 02:00 pm - 04:00 pm	Module 5 and Module 6	17	13

Remark: (Include the details of how the students were identified for attending remedial, method used to conduct the remedial session, overall response or feedback of the students)

- 1. Less than 8 marks in IAT exam
- 2. Not submitted assignments
- 3. Attendance less than 75%

Nilesh Saddapawar

PRÍNCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Vest), Mumbai - 400 103.

St. Francis Institute of Technology Department of Basic Science and Humanities

Remedial Lecture Attendance

Academic Year: 2023-24

Class& Branch : FE - ELEC

Semester I

EM Subject: _

T	•	Date & Time : 20 11 23	Date . 21/11/23	22/11/23 Date . <u>02-04 pm</u>
	Roll No.	Student Signature	Student Signature	Student Signature
1	401	lust.	Soll .	Luglis
2	402	Contactor	by finites	Corporte
3	403			
4	405	Ved	Vest	Ved.
5	406	_		Charles Control
6	410	poli	Son	Saimor
7	411	Daimer	Barmer	Somen
8	412		Vistanis-strive stene	
9	414	Vishau.s.shrivastava	Visania, 3	84-
11	415			Edwin
1		Edur	Peluir	Rund
1	2 417	Russ	NAME OF THE PARTY	
1	3 419	Regard	2500	Roso.
1	4 422		Q.IJ. Rone	
1	5 423	3 0 10	Payade	Passade
-	6 426	hazaele	Fart!	Fax
1	17 423	+ Days		
-	18			
+	19			
-	20	+ /		
+	22	-		

PRINCIPAL

St. Francis Institute Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Marchai - 400 103.

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Basic Science and Humanities Department (FE)

Report on Remedial Sessions

Semester/Academic Year: FE SEM I/2023-24

Name of Faculty: MR KANNAN & Subject: BEE

Class: CMPN B'

Dates of Remedial Session	Topic de l'alle	No of students expected to attend remedial session	No of students attended remedial session
20/11/23	Ac circuità (1934		9
21/11/23	Troms do mer	10	09
24/11/23	Stepper motor	10	80

Remark: (Include the details of how the students were identified for attending remedial, method used to conduct the remedial session, overall response or feedback of the students)

1. LAT RESulta.

2. One to one practice.

3. overall response in good.

(Name of Faculty)

Me. KANHAN K

PRINCIPAL St. Francis Institute

Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

St. Francis Institute of Technology Department of Basic Science and Humanities Remedial Lecture Attendance

Academic Year: 2023-24

Semester 1

Class& Branch : FE CMPN B'

Subject: BEE

Sr	Roll No.	Date & Time : 20/11/23	Date . 21/11 23	Date. 24 11 23
No.	Kon ivo.	Student Signature	Student Signature	Student Signature
1	211	Ritvik	Pilvin	← AB →
2	216	Robber	Botekar	Datakor.
3	226	Lazvi	A war:	J Larvi
4	232	MOTELLA	∠ AB ->>	+NTON-
5	234	Lyssa	Misson	Mysea
6	242	A.mud Zello	A modelle	Aneerls. Mahorin
7	236	Angerts Tohan	meerly notionin	Aneers
8	255	- Bath	Fotel	
9	243	man.	as And	
10	263	LAB ->	Sincertes	2 48 -
11	*			
12				
13				A SECTION OF THE SECT
14				
15	· ·			
16	DAM.	lini si		
17	ulleri e	7/4.7 (2		
18	TV.S.	Venior 10		
19	15,37,11	Color-ways		
20				
21				1
22				

PRINCIPAL

St. Francis Institute
Of Technology (Enga college)
Poinsur, S

· Vest), Mun

MR. Kauran K. Faculty Name

Samples of Remedial / Doubt Clearing Sessions for Weaker Students Computer Engineering

ST. FRANCIS INSTITUTE OF TECHNOLOGY Department of Computer Engineering

Class: SEA

Subject: Database Management System

Semester: IV

Academic Year: 2023-24

Remedial Lectures/Practical/ Tutorial Session

Action Plan: (Extra Lecture/Doubt Clearing session/Practice -Mock Exam etc)

- 1. Revision of unit 2
- 2. Practice on designing ER and EER diagram
- 3. Sample ER diagram given for practice at home.

Justification: (How it will help students to improve)

Some students were struggling to understand and apply database concepts. To support them, fundamental topics from unit 2 were revised to reinforce their understanding. Additionally, homework assignments were given to allow students to practice on their own, aiming to boost their confidence. This Remedial session helped the students in clearing their doubts and feeling more confident about the university exam.

Enclosure: (sample and Attendance)

(Faculty signature)

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

ST. FRANCIS INSTITUTE OF TECHNOLOGY Computer Engineering Department

Attendance for Remedial Lectures/Practical/ Tutorials

Class: SE A

Subject: Database Management System

Date: 18/03/2024 Time: 4.00 Pm-5.00 Pm

Sr.No	R.No Name of the student		Signature
1	13	CHAUHAN SECHU VIRENDRA URMILA	Sechan
2	57	MHASAL TANVI ARUN SUNITA	Dasal.
3	2	ALPHONSO CAROL ERNEST KATHERIN ALPHONSO	Phones
4	26	DIAS CHRIS CHRISTOPHER NIRMALA	Air
5	58	MIRANDA KAREN ROCKY SANDRA	Hist.

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

Samples of Remedial / Doubt Clearing Sessions for Weaker Students Electrical Engineering

St. Francis Institute of Technology

Department of Electrical Engineering

Attendance for Remedial Lectures

Date and Time: 27/02/24 (4.00 - 5.00PM)

Class: TE Elec, Sem VI

Subject: Signals & Systems

Sr. No.	Roll No.	Student's Name	Signature
1	5	Bharade Akshay Ganpati Lata	Allorade
2	14	Gamare Pratik Anil Sakshi	Alborode
3	18	Jagtap Ayush Kalidas Kanchan	1
4	27	Mane Samarth Manish Shweta	non
5	34	Pawase Riya Vijay Sangeeta	- ADSENT -
6	41	Saini Harsh Dilipkumar Kusumlata	K-ABSENT-
7	44	Sayyed Mohsin Ali Meer Ajagar Ali	-ABSENT

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

Teacher's name and signature

MR. KANNAN K

Of rechnology Mount Poinsur, Borivli (West), Mumbre

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Department of Electrical Engineering

Report on Remedial Session

Semester/Academic Year: TE SEM VI (JAN 2024 - MAY 2024)/2023-24

Name of Faculty: Mr. Kannan K

Subject: SS

Class: TE Elec

Dates of	Topic Covered	No of students	No of students
Remedial		expected to attend	attended remedial
Session		remedial session	session
27/02/24	Types of signals, systems, Z and Inverse Z transform	07	04

Remark: (Include the details of how the students were identified for attending remedial, method used to conduct the remedial session, overall response, or feedback of the students)

- 1. Module Test 1 & IAT 1.
- 2. One to one interaction.
- 3. Overall response/feedback is good.

Signature of Faculty

(Mr. KANNAN K)

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai

	Akshay G. Bharade Roll No - 05
	Akshoy G. Bharode Roll No - 05 ST. FRANCIS INSTITUTE OF TECHNOLOGY
	(Engineering College)
	DATE: 50b - Signals and SystemPAGE NO .:
1 27	
8 3	
a	Apply inverse 7. transform, for ROC: 1 117/11
	$\alpha(7) = 47$
→	Apply inverse $\frac{7}{7}$ transform. For $ROC: \frac{1}{7} \frac{11711}{2}$ $\frac{1}{7} \frac{1}{7} $
	X(Z) 4Z
	(1-1/2=")(1-1/2=")
and the state of t	$x(z) = \frac{1}{4}z^{-1}$
and the second	76
	$\left[1-\frac{1}{4}z^{-1}-\frac{1}{2}z^{-1}+\frac{1}{8}z^{-2}\right]$
	divide and multiply by z2,
A COLUMN	divide and multiply by z^2 , $x(z) = \frac{4}{4}z$ $z^2 - \frac{3}{4}z + \frac{1}{8}$
	22-32+1
	98
	X(7) = 4
And the second s	マ (モーシン(モーカ)
A security of the second	X(Z) A B
	$\frac{X(z)}{z} = \frac{A}{z^{-\frac{1}{2}}} + \frac{B}{z^{-\frac{1}{4}}}$
	2 7
	Now,
	$A = \frac{\times (2)}{2} \times \left(2 - \frac{1}{2}\right)$
	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
And the same	-
	= 1/4 × (7-1)
	(2-1)(2-1)
	$= \frac{1}{4} = 1$
-	1-1
	2 4
And the same of th	
demonstration of	B = X(2) x (2-1)
100	Z x (h) z = 1/2
- Control of Control o	
	- 4 x (7-1) PRINCIPAL
	St. Francis Institute Of Technology (Engg-college) Mount Poinsur, S. V. P. Road, Mount Poinsur, S. V. P. Road, Mount Poinsur, S. V. P. Road,
	Mount Poinsur, S. V. P. Road.
orizinas orizinas	Borivli (West), Mumbal - 400 10

	(Engineering College) PAGE NO.:
	JAIL
and the same of th	
A CONTRACTOR OF THE PERSON OF	(B=-1)
	Therefore,
And the second s	
LATE AND ADDRESS OF THE ADDRESS OF T	$\frac{\chi(z)}{z} = \frac{1}{z - \frac{1}{2}} = \frac{1}{z - \frac{1}{2}}$
	4
	X(Z) = Z - Z Z-1/2 Z-1/4
	Taking 72T.
1	Wind in 1.7 P. I.
	$\chi(n) = (\frac{1}{2})^n u(n) - (\frac{1}{2})^n u(n) $ for $(\frac{1}{2})^n \frac{1}{2}$
2	miles (1 m 11 m 1) 1 / 1 m 1) of
	n(n) = - (1) n u(-n-1) + (1) n u(-n-1) for 1=
3)	$\alpha(n) = -(1)^{n}u(-n-1) - (1)^{n}u(n) $ for 1 12
5	$\alpha(n) = -\left(\frac{1}{2}\right)^{n} u(-n-1) - \left(\frac{1}{2}\right)^{n} u(n) $ for $\frac{1}{2}$
(1)	
	A
İ	
Activities of the second	
And the state of t	An/
Transport Management	
-	PRINCIPAL st. Francis Institute (Engq-college)
OF TO	t Poinsur, S. V. P. Road, West), Mumbai - 400 103.

1	ST. FRANCIS INSTITUTE OF TECHNOLOGY (Engineering College)
	DATE : PAGE NO. :
57	Calindo the Zilman form of 7 (2) = 1-1, 4 (2) + 1 1 my (2)
	Estimate the 7 transform of n(n) = (4) u(m) + (3) u(m-1). also comment about causality & stability.
	. anso comment about carsaity to state (1149)
	- m
<u> </u>	$\eta(n) = \left(\frac{1}{4}\right)^m u(n) + \left(\frac{1}{3}\right)^{-n} u(-n-1)$
	$\frac{n(n) - \left(\frac{1}{9}\right)^{n} u(n) + (3)^{m} u(-n-1)}{\frac{1}{1}}$
	RSS LSS
	24(2) - 2 . 2 . 2 . 1 . Torong forms)
and the second s	n(z) - Z + Z (Applying Z-Toronsferm) Z-1 Z-3
	9
	121 > 1
	121>1 . 12123
	The CE
	I I well
	y
-(0)-	
	1/3. Re(7)
3	
	· A dia alla la
	The given system is stable . but Not causal
-	0
	Reason for stability: Both the Rol touches the unit
	Girele.
	Reason for non-consolity: The Roc lies outersider the
	outermost pole.
	PRINCIPAL St. Francis Institute
	Of Technology (Engg-college) Mount Poinsur, S. V. P. Road,
	Mount Poinsul, S. V. P. Road,

ST. FRANCIS INSTITUTE OF TECHNOLOGY

Department of Electrical Engineering

Report on Remedial Sessions

Semester/Academic Year: 2023-24

Class: BE Electrical Name of Faculty: Megha 7. Subject: EDC No of students No of students Topic Covered Dates of attended remedial expected to attend Remedial Session session remedial session Moder 3: - Control. (Date and Time) 03. Module & the 03

Remark: (Include the details of how the students were identified for attending remedial, method used to conduct the remedial session, overall response, or feedback of the students)

- 1. The students scoring less than 11 were called for remedial. Chapter 4 was tauget be asked orally.

 2. Chapter No.3 theory topic was explained. Time was given for the students to prepare and write the answers.

 3. There is an implovement in IAT-2 marks of these

three students.

(Signature of Faculty)

(Name of Faculty)

Megha Fernandes.

PRINCIPAL St. Francis Institute Of Technology (Engg-college)

Mount Poinsur, S. V. P. Road, Borivli (West), Mumbai - 400 103.

St. Francis Institute of Technology

Department of Electrical Engineering

List of students for Remedial Lectures

Date and Time: 26/09/23 / 10-11 AM Class: BE ELECTRICAL.

Subject: Electrical Drives & Controls.

Sr. No.	Roll Number	Student's Name	Signature
1.	1.	Nachiket Ambre.	Ambre
2.	15	Vinil Gosavi	Paul
3.	29.	Adnan Malik.	Malib
,			
X			
These world market to the			
-			

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivii (Wast), Mumbai - 400 103.

Transport of the Control of the Cont	ST. FRANCIS INSTITUTE OF TECHNOLOGY (Engineering College) PAGE NO.:
	NACHIKET 3. AMBRE 215251 Rollno.1 & EDC module-3 test &
Q.i J	What is the role of inner current control & open control loop in closed loop position control acheme?
9.2	state different methods of speed sensing which method will you select for a particular application?
	What is phase locked loop (PLL) control & why PLL control is selected ones PI controller?
	Develop a block diagram of close book afred control of D.C drive with inner current control loop. Explain each block.
Q.1	1. The inner current control loop is used to limit the current during the process of speed variation: 2. The current limiter gives a reference current to controller. 3. If the motor accelerates, there is positive error
	decelerates, a negative error sum is fed to controller.
Of Tec	PRINCIPAL Starting & when voltage drops. The principal starting & when voltage drops. The poinsur, S. 103. West), M:

The state of the s	ST. FRANCIS INSTITUTE (Engineering College) PAGE NO.:
Q.2	Following are the different afeed aring methods: 1. Jachometers 2. Digital tachometers. 3.
	electric derives. Digital Tachometers can be used in vehicles & the digital tachometers with T.R gensor can be used at places where physical contact general
Q.3	f* PFD hosp Vc Voltage filter Controlled Oxcillator
	In PLV, there are two pulse trains used, f is the reference frequency & f is the output
	which converts it to pulse width modelated frequency. Mount Poinsur, S. V. P. Road, Mount Poinsur, S. V. P. Road, Borivli (West), Mumbai - 400 103.

-	0	ATE:			PAG	GE NO. :	
C	This Proceeds	IN freque	ency is o D.C (VCO) I	fed to valtage saltage c	loop fit. This	ter which d.c val	tage
And the second s	· The outp	ut of f* = 8 f	VCO ist	f fed	to PF locked	D loack	
	· PLL met obtained controlle	had is	wed	lucause 0.002%	the open	ed regularies F	latio
0.4		- 0					
1000		Current ly	miter				
		1	\otimes	Current	Controllo	Motor	la
	.9/						
	PRINCIPAL Francis Institute mology (Engg-col poinsur, S. V. Mart) Mumbai	1					
	I (Enga-co	llege)	The second second second	remain with the other party of the property	Control of the State of the Sta		

00	Vinil Gosani (15)
5	ST. FRANCIS INSTITUTE OF TECHNOLOGY (Engineering College)
	DATE : PAGE NO. :
Q.1)	-Inner current loop is at beneficial in
	reducing the effect on drive control performance
	of any non-linearity peresent in converter
	motor system
	-> An increase in refrence speed with produce in
***************************************	positive error Dwn. speed error is processed
	through speed conholler
0	
	M-11 1 C 1 2 2 1 2
Q.4)	Methods of speed sensing on as:
	Special 1 Special 1 Special 2 Specia
	-w Conholler Current
~~~	direk
	Sensor Sensor
3	Speed
	Block digarde of closed lost small and
	Block diagram of closed loop speed contalloop
	V SEPHAL CONTOX 102 Y
	- Inner current combal loop is beneficial in
	reducing effect on drike contral performance
	of any non-linosty present in consuler motor
-	OV HAN
	- Increase in referen speed wat production
	Speed env Is Process de 1 moistes speed
	St. Francis Institute Of Technology (Engaged)
	Mount Poinsur, S. V. P. Road, Borivii (West), Murribai - 409 103.

Samples of Remedial / Doubt Clearing Sessions for Weaker Students Electronics and Telecommunication Engineering

## IAT1 Remedial session

5/3/24

## Optical Communication and Networks

	Name	Class/Roll No	IAT1 marks	Sign
s. No	SAKSHI KISHOR	A/5	5	18th
1	JADHAV		6	B
2	TANISHQUE PARESH PRAJAPATI	A/7		100
3	ASHUTOSH ANIL KUMAR MISHRA MISHRA	A/14	6	March
	TEJAS SANJEEV VAIDYA	A/33	1 .	Jinet .
5	VIVEK ARUN CHAUDHARY	A/38	5	Write -
6	RAVIKANT RAJESH CHAVAN	A/68	1	- Burn
7	KAUSTAV SHASHIKANT MHASKAR	В/7	4	Konton Preste
8	HARSH SUNIL GUPTA	B/21	5	1000

Ms Monika Cheema Class Co-ordinator BE EXTC A

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

Cyber security and laura.

1111 1 March 1 20

#### IATI Remedial Session Attendance

Remedial session for Students

Date: (12/13/2512) Class: ISE GYTC A

Sr. No	Names of the students _scoring < 10	Sign
1 2	Yorday Zawant: Sori Yoday	Hamay E.
tutte multiproduction of the pro-		enter allula (in au un des democratios de sentros de Australiana de Australia de Au
	en mener en en forest oper i e folio ou or fore angre electricar de com en electricar de en en en en electricar de la companio de en electricar de la companio del la companio de la companio de la companio del la companio de  la companio de la companio de la companio de la companio del la companio de la companio del l	

3/11 = 27%. % of students expected for Remedial class: % of students actually attended remedial class: 2/11 = 18%

3 students where expected to attend the remedial section. 2 students attended the section. I greation of important points & greation of Discussion of important points.

THE I was done in the fession.

Remark of the faculty:

PRINCIPAL Name of the faculty incharge with dated signature

St. Francis Institute Of Technology (Engg-college) Mount Poinsur, S. V. P. Road, Borivli (West), Mumbai - 400 103.

## Samples of Remedial / Doubt Clearing Sessions for Weaker Students Information Technology

#### At 2 St. Francis Institute of Technology **Department of Information Technology** Attendance for Remedial Lectures/ Practicals / Tutorials Class: SETB Date: 25 3 24 Subject: COA Student's category: Attendance defaulter/AT/AT same Teacher's name and Signature: Dr NITIKA RM **HOD's signature:** Signature Time Roll Student Sr. To Number From Name No. Hemilan 2,30 2:30 tarti Ponullar to Tatara) 2:20 2: 30 Shruti Patami 64 2 wip 2:30 3:30 48 Levin 3:30 #=· 2:30 51 Jason Cosouse 2:30 3:30 50 clavis 3:30 2:30 53 Oliver 3:36 2:30 49 Joshua 3:30 2:30 60 9. Mangu Debello 3:30 2:30 22 9. Land Aimta. 3:30 2:30 01 nikita 10 A. M 2:30 2:30 54 Horran PRINCIPAL St. Francis Institute Of Technology (Engg-college) Mount Poinsur, S. V. P. Road, Borivii (West), Mumbai - 400 103. er

Att 1

# St. Francis Institute of Technology Department of Information Technology

Attendance for Remedial Lectures/ Practicals / Tutorials

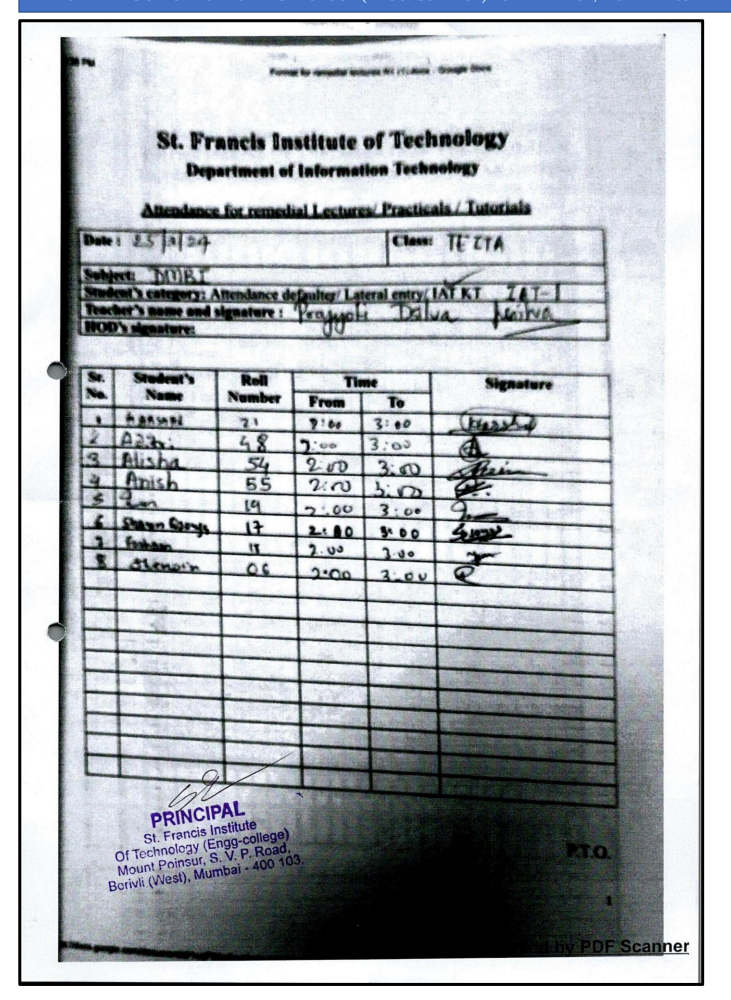
Date: 08/03/24	Class: SEITB
Subject: COA	
Student's category: Attendance defa	nulter/AT/AT Att 1
Teacher's name and Signature: D	MITIMA RAI YEMIS.
HOD's signature:	

Sr.	Student	Roll	Tir	ne	Signature
No.	Name	Number	From	To	er en
1	testi Pangulcan	10	2:30	3130	Danaller
2	Joson gonah	51	2:30	3:30	-Jx
3	clevis	50	2:30	9130	8
4	Oliver	53	2:30	3:30	et.
5	Joshua	पव	2:30		\$4
6	Manan	60	2:30	3:30	Myc
DT.		03	1:30	3.40	Marches
08	Nitita	0.1	2:30	3:00	Eila
19	Paran	54	24,30	3:00	A. On
	Davidson State				
	19/				
-	PRINC St. Francis	IPAL	1		

St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

P.T.O.

Scanned by PDF Scanner



## Samples of Remedial / Doubt Clearing Sessions for Weaker Students Mechanical Technology

### St. Francis Institute of Technology (Engg.)

Mount Poinsar, S.V.P Road, Borivali (W), Mumbai - 400103 Department of Mechanical Engineering

Remedial Sess	sion Schedule II	Class/Div: TE Mech
Course	Date	Time
AAI	April 24, 2024	10:00 am to 11:00 am
MD	April 13, 2024	2:00 pm to 3:00 pm
TM	April 25, 2024	2:00 pm to 3:00 pm
HVACR	April 24, 2024	11:15 am to 12:15 pm
PTD/MFT	April 24, 2024	9:00 am to 10:00 am
PID/MITI	April 24, 2021	7.00

Mr.Sanjay Ghaskatta

Class Coordinator

Dept. of Mech Engg.

Mr. Sunil Pansare

HOD

Dept. of Mech Engg.

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

#### St. Francis Institute of Technolog (Engg. College)

Mount Poinsar, S.V.P Road, Borivali (W), Mumbai- 400103

#### Department of Mechanical Engineering

Class: TE Mech

Remedial Student List Sem: VI

Academic Year: 2023 - 24

Roll No	PID	Criterion for Remedial Session: Attendar Name of Student	AAI			MFT	PTD	TM
301	214007	ELVIS VINCENT FERNANDES	E STREET	ATTIME WAS	120 102	THE PARTY OF		Maria.
302	214015	TIMISH RAJESH MULE			CHIEF THE	MERCHANIST CO.	AMERICAN DESIGNATION AND LOCAL PROPERTY AND LOCAL P	
303	214016	RISHAB RAMDAS NAIR	Carlo Ca	3505155		ALC: NO.	Tolk Part Print	
304	214019	SHIVA KANAKRAJ REDD	100	\$ 10 m	Service San		10.000	
305	214023	SHIVAM VILAS TORASKAR	2015 p. 1915				Y	Maria Colf
306	214026	BERNICKS ANTHONRAJ	77773					
307	224269	UDDHAV MORESHWAR CHAUDHARI	100000000000000000000000000000000000000	Seet For		San Paris	cities against	W- 2150
308	224256	ASHLE AMULDAS CHETT	Y	SERVER.	Y			
309	214005	RALDEN DENIS DSOUZA	100000000000000000000000000000000000000	man		CANON 12 AND		
310	224272	REON WILFRED DSOUZA	1000000	1801-1-	and the same			397733
311	224252	MAHESH KUMAR KESHAV GUPTA	10000	St. III Fair	-0.524			Section.
312	224263	DHRUV RAJIV JAIN	10000	Service for		CERTIFICATION OF THE PERSON OF		
313	214011	DEVENDRA DHONDU KANDAR	Y			DI LOTTE	50000	Carlot waster
314	5 5 5 5 1 V 1 7 - V 1 7 - V 1	ZAID ABDUL KADER KAZI	Y	1207	20/00/00/00			
315		MAAZ SARFRAZ KHAN	7.00	E	Y		THE TAX AND THE REAL PROPERTY.	
316		JANVI VIRSEN MANJALKAR			Y	1000		
317		DHRUV DEEPAK MAROLIA	Y	tally net	CONTRACTOR	Ship Late		
318		PRINCE MUKESH MAROLIA	Y	Y	Y	SLIENGFOUN	Y	Y
319		KIRTAN HEMANT MISTR	- 121 (SS00)	and the second	1.009.000.000	NI CHARLES	AND	diseres.
320		SHUSHEN LAXMIKANT MOLANKAR	Y	認動を記述	Y		Mark Mark Co.	Min diese
321		AMEA JITENDRA NALAVADE	100 No. 100	2022 C C C C C C C C C C C C C C C C C C	Y			PARTY CONTRACTOR
322		SAHIL SANDIP NISHANKAR	10 5 6 12 512		MEDITAL DE	<b>建筑的规定是是</b>	を行うを行うを行う。 のとうが、行うの。	AF STORY
323		DIVESH ANAND PARAB	William State			2000年10日 - 12日 2000日 - 13日 - 1	errore adeler	Apple Land
324		KARAN NITIN "ARMAR	Anna Contractor	Paris Land	25 St. 15 CA	PRIVATE DUTIES	ALL SECTIONS	WHEN STORY
325		ARAN ABHIMANU PAWAR	Y	MERCHANIST PROPERTY OF		Et ills it und		<b>用意识的</b>
326		KUNAL ASHOK KUMAR PRAJAPATI						
327		SANIL SANJA RAMBADE			V	AND THE REAL PROPERTY.		
328	224261	MAURESH KIRITKUMAR RANA			Y	HOLEST .	2 5 5 4 4 6	15.71.79.7
329		PARAJ SADANAND SAKHALE	Y	12-12-12-12	CARROLL PR	al pries.	11	37
330	214020	SIBON WALTER SALDANHA		V	V	95 (6-2) (1-2) 91 (8-2)	Y	11 17 198
331		ATHARVA TUSHAR SALVI	Y	Y	Y	Supplied to the	Y	Y
332		AMAN ARIF SHAIKH	V			Marie Control		
333		SAHIL AHMED SHAIKH	Y	Y	Y		Y	Y
334		DARSHIL DHARMENDRA SONDAGAR	1				-	4.5
335			Y	Y	Y	- A - A - A - A - A - A - A - A - A - A	Y	Y
336		ADITA SUBHASH TRIVEDI JEES JOSE VETTIATTIL	Y	Y	Y		Y	Y
337					Y			
338		HARSH SUNIL ADAV						
339		ADRIAN ALEXANDER DSOUZA			1 8 p 8 mg	Project in Sec.	2 8 8 9 4	areties.
	214010	NEEL SADASHIV KANCHAN			and the same			
		HARSHIL PIUSH MOD .				HEER S		E company
		SAURABH SHANKAR BIRAMANE			Y			
		RUSHABH UMESH DABHOLKAR	Y	300000	Y	Y		Y
		SAHIL DHANANJA DADHEKAR	7 (Sept. 1987)		Y	Y		
		FURQAN ASHFAQUE FODKAR	THE RESERVE	A PERSON		Steel Land		
		'ANKAJ GORAKH GAIKWAD						The best
		SHUBHAM BUJHARAT GUPTA			也是是			THE STATE
		OM KAUSTUBH KALEKAR						Y
	214013 N	MANAV ROHIT KARNAD KARNAD						SARI
	224258 S	URA MANOHAR MUDALIAR	Y	Y	Y	Y	293TL TO ST	Y
		IDDHESH ANIL PAWAR		The State of	ACT THE	ned a	100	2 73
		ADITA MUKUND TAMBE				100	The said	Y
	224259 A	ASHUTOSH MANOJ THAKUR	Y	Y	Y	Y	30,407	Y
		RATIK RADHESHAM ADAV	45		37511	Y	16 3 50	
354		RANAV UNMESH CHAVAN	1			345	14.11	Y
355	214012 N	MARINE MACQVIN KARKADA	1 1 1 1 1 1	a facilità es	Si Getra Si		STEE S	
356		MOHIT MANOJ CHOUTELE	Y		Y	Y	1.00 946	Y
357		SH SAGAR KADAM	4	50.00	The let in	104.55	7 55 45	Table Sol
		MIHEER CHARUDATTA PATIL	2 100 100	212 2		d121-120	1, 100 - 200	Y
		IANAD KIRAN RAUT	Y	WATER CONTRACT STATE OF THE PARTY OF THE PAR	SALLEN FREE FOR	A 14 YEAR OLD BOOK 19 19 19 19 19 19 19 19 19 19 19 19 19	N. SERVICE STREET	

Mr. Sanja Ghaskatta Class Coordinator Dept. of Mech Engg.

PRINCIPAL

Mr. Sanil Pansare HOD Dept. of Mech Engg.

St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103

St. Francis Institute of Technology (Engg. College) Mount Poinsar, S.V.P Road, Borivali (W), Mumbai- 400103 Department of Mechanical Engineering Class: TE Mech Remedial Attendance List AY: 2023 - 24 Criterion for Remedial Session: Attendance Defaulter and IAT 1 marks < 10 marks Roll No PID Name of Student AAI HVAC MD MFT PTD TM 214007 301 ELVIS VINCENT FERNANDES 302 214015 TIMISH RAJESH MULE 303 214016 RISHAB RAMDAS NAIR 214019 304 SHIVA KANAKRAJ REDD 305 214023 SHIVAM VILAS TORASKAR Shyan 306 214026 BERNICKS ANTHONRAJ UDDHAV MORESHWAR CHAUDHARI 307 224269 1 Ashly 308 224256 ASHLE AMULDAS CHETT 309 214005 RALDEN DENIS DSOUZA 310 224272 REON WILFRED DSOUZA 311 224252 MAHESH KUMAR KESHAV GUPTA 224263 DHRUV RAJIV JAIN 312 313 214011 DEVENDRA DHONDU KANDAR 314 224257 ZAID ABDUL KADER KAZI 315 224264 MAAZ SARFRAZ KHAN 316 224273 JANVI VIRSEN MANJALKAR 317 224274 DHRUV DEEPAK MAROLIA * 318 224275 PRINCE MUKESH MAROLIA A 319 224280 KIRTAN HEMANT MISTR 320 224253 SHUSHEN LAXMIKANT MOLANKAR 224270 AMEA JITENDRA NALAVADE 321 224265 322 SAHIL SANDIP NISHANKAR 323 224266 DIVESH ANAND PARAB 324 224286 KARAN NITIN PARMAR 325 224260 ARAN ABHIMANU PAWAR 326 224281 KUNAL ASHOK KUMAR PRAJAPATI 327 224271 SANIL SANJA RAMBADE 328 224261 MAURESH KIRITKUMAR RANA 329 224262 PARAJ SADANAND SAKHALE 330 214020 SIBON WALTER SALDANHA 331 214021 ATHARVA TUSHAR SALVI 332 224268 AMAN ARIF SHAIKH 333 224278 SAHIL AHMED SHAIKH 334 224251 DARSHIL DHARMENDRA SONDAGAR 335 224254 ADITA SUBHASH TRIVEDI 336 224255 JEES JOSE VETTIATTIL 337 224284 HARSH SUNIL ADAV 338 ADRIAN ALEXANDER DSOUZA 214006 339 214010 NEEL SADASHIV KANCHAN 340 214014 HARSHIL PIUSH MOD 341 224288 SAURABH SHANKAR BIRAMANE Eddas B 342 224289 RUSHABH UMESH DABHOLKAR Poble 343 224283 SAHIL DHANANJA DADHEKAR 344 224287 FURQAN ASHFAQUE FODKAR 345 224267 PANKAJ GORAKH GAIKWAD 346 SHUBHAM BUJHARAT GUPTA 224290 347 214009 Bunk OM KAUSTUBH KALEKAR 348 214013 MANAV ROHIT KARNAD KARNAD NA MXCHO 349 SURA MANOHAR MUDALIAR 350 224277 SIDDHESH ANIL PAWAR day 351 224285 ADITA MUKUND TAMBE 352 224259 Hust ASHUTOSH MANOJ THAKUR 353 224291 PRATIK RADHESHAM ADAV 354 214002 PRANAV UNMESH CHAVAN 355 214012 MARINE MACQVIN KARKADA 356 214004 MOHIT MANOJ CHOUTELE 357 214008 ASH SAGAR KADAM Wiker 358 214017 MIHEER CHARUDATTA PATIL 214018 MANAD KIRAN RAUT Mr. Sanjay Ghaskatta Mr. Sunil Pansare PRINCIPAL Class Coordinator Dept. of Mech Engg De of Mech Engg. Francis Institute

Öf Technology (Engg-college) Möunt Poinsur, S. V. P. Road, Borivii (West), Mumbai - 400 103

#### Sample of Encouragement to Academically Bright Students Computer Engineering

## St. Francis Institute of Technology, Mumbai Department of Computer Engineering Academic Year: 2023-24

#### **Achievements of Bright Students:**

- Miss. Prachi Sharma TE CMPN B student is member of the winner team Troublershooter.io in SMART INDIA HACKATHON 2023 which was held on 20th December 2023
- 2) Shah Krishil Deepak, Dsa Rayson Sunil, Patel Dhruvin Rajesh, Coutihno Cyrus Vianney (Project group of BE CMPN B) have secured the first rank in Project competition PRAKALP 2024 which was held on 2 nd April 2024 in SFIT.
- 3) Mr Parbat Singh Rajpurohit, BE CMPN Got placed in "Seclore" company with CTC 8LPA
- 4) Mr Varad Prabhu BE CMPN A Got placed in "Browser Stack" company with CTC: 9.96 LPA
- 5) Ms. Lipika Parui BE CMPN A Got All India Rank 282 in GATE 2024
- 6) List of Students who Completed Internships (Jun 23-Dec 23)

Sr. No.	Student's Name	Class / Sem / Div	Industry Worked with	Start date	End Date	Duration (weeks/ months)	Status (Ongoing / Completed)
1	Rian Roger Alphonso	BE CMPN A	Internship Attended on Front-end web development organised by IBM Skills build	Tuesday, June 20, 2023	Friday, July 28, 2023	5 Weeks	Completed
2	Shrutimadhuri Samiran Pal	BE CMPN A	Internship Participation on IBM Skills built and CSRBOX Academic Internship organised by SFIT	Tuesday, June 20, 2023	Friday, July 28, 2023	5 Weeks	Completed

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.

3	Janvi Yugesh Pakhmode	SE CMPN A	Internship Attended on IBM SKILLS BUILD INTERNSHIP organised by IBM	Tuesday, June 20, 2023 -	Friday, July 28, 2023	5 Weeks	Completed
4	Juan Brian Noronha	BE CMPN A	Internship Attended on Digital Marketing Assistant Internship organised by JNB Sports	Friday, September 1, 2023 -	Thursday, September 14, 2023	2 Weeks	Completed
5	Hrishikesh Chandrakant Kavale	TE CMPN B	Internship Attended on Mule soft organised by SFIT	Friday, June 16, 2023 - Thursday,	August 31, 2023	10 Weeks	Completed
6	Ujwal Paresh Katariya	TE CMPN A	Internship Participation on UI UX Designer organised by Rothian	Sunday, June 11, 2023 -	Monday, September 11, 2023	12 Weeks	Completed
7	A Maria Rex Arockiyaswamy	TE CMPN A	Internship Attended on Full Stack Internship organised by Alhansat Solutions	Friday, September 15, 2023 -	Tuesday, October 31, 2023	6 Weeks	Completed
3	Janet Mario Rebello	TE CMPN A	Internship Participation on IBM SkillsBuild	Tuesday, June 20, 2023 -	Friday, July 28, 2023	5 Weeks	Completed
3	Janet Mario Rebello	TE CMPN A	Internship Participation on IEEE Fall Internship organised by	Friday, September 15, 2023 -	Tuesday, October 31, 2023	6 Weeks	Completed

PRINCIPAL
St. Francis Institute
Of Technology (Enga-college)
Mount Poinsur, School 103.

Adversary), M.

IEEE Bombay	
Section	

#### 7) List of Students who Completed Internships (Jan 2024- Jun 24)

Sr. No.	Student's Name	Class / Sem / Div	Industry Worked with	Start	End Date	Duration (weeks/ months)	Status (Ongoing / Completed)
1	Viraj Makarand Walavalkar	COMP Second Year B	AICTE	01 Apr 2024	30 Jun 2024	3 Months	Completed
2	Viraj Makarand Walavalkar	COMP Second Year B	Prodigy Infotech	01 Jun 2024	30 Jun 2024	1 Month	Completed
3	Bhavik Girdharilal Solanki	COMP Second Year B	Altair	30 Apr 2024	30 Jun 2024	2 Months	Completed
4	Valencia Victor Saldanha	COMP Second Year B	Eduskills	01 Apr 2024	01 Jun 2024	2 Months	Completed
5	Dutta Parinita	COMP Second Year B	Exposys Data Labs	24 Apr 2024	23 May 2024	1 Month	Completed
j	Jeff Paul Nellissery	COMP Second Year B	Zscaler student academy	18 Jun 2024	29 Jun 2024	12 days	Completed
	Nellissery	COMP Second Year B	Zscaler student academy	11 Jun 2024	25 Jun 2024	15 days	Completed
	Nair	COMP Second Year B	AICTE EduSkills	30 Apr 2024	30 Jun 2024	2 Months	Completed
	Nair	COMP Second Year B	Exposys Data Labs	24 Apr 2024	23 May 2024	1 Month	Completed

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Mumhai - 400 103.

10	Vijet Venkatesh Naik	COMP Second Year B	Exposys Data Labs	01 Jun 2024	30 Jun 2024	1 Month	Completed
11	Jenica Sabu Kodankandath	COMP Second Year A	Finlatics	31 Mar 2024	07 Apr 2024	8 days	Completed
12	Janet Mario Rebello	COMP Third Year A	Nullclass	01 Feb 2024	30 Mar 2024	2 Months	Completed
13	Janet Mario Rebello	COMP Third Year A	Exposys Data Labs	01 Apr 2024	31 May 2024	2 Months	Completed
14	Rushabh Pradeep Patel	COMP Third Year B	CODSOFT	01 Jun 2024	30 Jun 2024	1 Month	Completed
15	Janvi Yugesh Pakhmode	COMP Third Year A	PRODIGY INFO TECH	01 Jan 2024	31 Jan 2024	1 Month	Completed
16	Vaidehi Sagar Kale	COMP Third Year A	Prodigy InfoTech	01 Jun 2024	30 Jun 2024	1 Month	Completed
17	Riddhi Rajesh Gupta	COMP Third Year B	Muskurate Raho	11 May 2024	01 Jun 2024	20 days	Completed
18	Nigel Ronny Colaco	COMP Third Year A	Hawk Aerospace	15 Jan 2024	15 Apr 2024	3 Months	Completed
19	Yash Dilip Pakhale	COMP Final Year B	Siemens	04 Mar 2024	04 Jun 2024	3 Months	Completed

PRINCIPAL

PRINCIPAL

St. Francis Institute

f Feurology (Engg-college)
Mount Poinsut, S. V. P. Road,

#### 8) Sports Achievements

**Gauri Salvi from SECMPN B** won 2 gold medals in an INTERNATIONAL SHOTOCUP KARATE TOURNAMENT organised by Shotokan Karate Federation of India on 11 Feb 2024 held at Andheri Sports Complex.

Sr. No.	Date	Student's Name	Event Name	Class / Sem / Div	Achievement / Conducted / Participated	College /venue
1	Sunday, July 30, 2023 - Sunday, July 30, 2023	Manuel	Sports Participation on Vasai heritage marathon organised by Cerejo 11 Fitness	SE CMPN A	Participated	Vasai

#### 9) Paper Publications:

Sr. No	Name of Student and Faculty	Details of publication	Date of publication	Journal/ Conference
1	Darshan A. Jethva, Siya M. Khamkar, Anish A. Pachchhapur, Prof Snehal Kulkarni	Customer Segmentation Analysis using K- means Algorithm with Elbow method and Dendrogram	4th April	2023 6th International Conference on Advances in Science and Technology (ICAST)
2	Swarali Mahimkar, Nisha Bhardwaj, Priyanka Kambli, Vaishnavi Sawant, Prof.K. Priya Karunakaran	Sakhi-An artificial intelligence-based application for supporting workplace harassment victims	23 and 24 February 2024	International conference MULTICON-W 2024 at TCET
3	Axill Ajay Dcunha Jessica Allen Gonsalves Lisban Robert Gonsalves Jason Johnson Gonsalves, Prof. Nidhi Gaur	Web3 Marketing Suite	presented	International conference on Recent Advances In Engineering and Technology at GF's GCOEJ
4	Carl M, Varad Prabhu, Lance Fernandis ,Liean M, Prof. Snehal Kulkarni	Streamlining Business operations using ERP implementation	April 2024	International journal for multidisciplinary research

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivii (West), Mumbar 400 103.

5	Reuel Amin Alarik Correa Renoy Dsouza Elvina Fernandes, Prof. Prachiti Pimple	Traffix :efficient traffic control using IOT	4 April 2024	International journal of scientific research in engineering & management (IJSREM)
6	Vendrell Mendonca, Ashwin Pillai, Elbin Thomas Abraham, Kyle Crasto, Prof.Annies Minu	Decentralized Music Marketplace: a Blockchain-based Rights Management Approach	May 2024	International Journal for Multidisciplinary Research (IJFMR)
7	Roosewelt Antony, Onil Dsouza, John Gomez Alec Lewis, Prof. Ankita Karia	CraftChain Logistics: A Complete Solution for Optimizing Various Operations	April 2024	International Journal for Multidisciplinary Research (IJFMR)
8	Rhea Pinto, Damayanti Patil, Nathan Joseph Chryselle Barreto, Prof. Shamsuddin Khan	Smart Agriculture Using IOT	May-June 2024	International Journal for Multidisciplinary Research (IJFMR), Volume 6, Issue 3,
9	A Maria Rex,Atharva Raut ,Shreyas Navalakhe,Loyid D , Prof. Snehal Kulkarni	Customer Segmentation using K-means Algorithm	April - 2024	Journal of engineering ,computing and architecture (UGC Carelist journal)
10	Brendon Ferrao Kevin Gomes Joston D'souza Melvina Tulji, Prof. Varsha Nagpurkar	IoT based Educational Companion for the visually Impaired",,May-2024	May 2024	Strad Research,,Volume 11,Issue 5(An UGC-CARE and Web of Science Journal)

PRINCIPAL
St. Francis Institute
Of Technology (Engg-college)
Mount Poinsur, S. V. P. Road,
Borivli (West), Mumbai - 400 103.