ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A+ Accredited by NAAC MOODBIDRI



DEPARTMENT OF MECHANICAL ENGINEERING

BOOTCAMP REPORT (Pre-Placement Training) AY 2023-24

Coordinator Mr Kiran C.H, Asst Professor Mr Kumarswamy M C, Sr.Asst Professor

S. No	Content	Page No.
1	Training 1: Verbal Ability and Aptitude	1
2	Training 2: Soft Skills	7
3	Training 3: Python Programming	11
4	Training 4: FACE Prep- TCS NQT	14
	Annexure I- Circular	
	Annexure II- Appointment of Coordinator by HOD	
	Annexure III: Department Circular	
	Annexure III- Student List	
	Annexure IV- Boot Camp Schedule	

VERBAL ABILITY AND APTITUDE TRAINING

Date: 14/08/2023 to 18/08/2023 (5 days)	Time: 09:00 AM to 4:30 PM
Venue: Room ME 401	Hours: 30 hrs

Introduction

The Pre-Placement Training (PPT) program (Boot Camp) is an essential component of grooming and preparing final year engineering students for successful career placements. Among the diverse skill sets required by employers, verbal ability and aptitude are of paramount importance. This report outlines a comprehensive 5-day training program focused on enhancing verbal ability and aptitude skills, designed to empower engineering students with the tools they need to excel in placement interviews.

Trainer Details

.~	
Mr Syed Shajeer	Mr Dhanush H
Verbal Ability Trainer	Aptitude Trainer
10 SECONDS	10 SECONDS
Arya Hamsa, Royal County	Arya Hamsa, Royal County
80 feet road, J P Nagar.8th Phase	80 feet road, J P Nagar.8th Phase
Bangalore - 83	Bangalore - 83

Objective:

The primary goal of this training program was to equip students with strong verbal communication skills and a solid foundation in aptitude. These skills are vital not only for performing well in interviews but also for effective workplace communication and problem-solving.

Training Structure:

Day 1: Verbal Communication Essentials

- Understanding the importance of verbal communication in professional settings.
- Elements of effective communication: clarity, conciseness, coherence, and correctness.
- Verbal communication exercises: role plays, impromptu speeches, and group discussions.
- Building vocabulary and using appropriate language for different contexts.

Day 2: Reading Comprehension and Interpretation

- Strategies for effective reading comprehension.
- Identifying main ideas, supporting details, and inferences in passages.
- Practice exercises involving various topics and industries.

Day 3: Grammar and Language Usage

- Critical reading skills to comprehend technical documents and industry-related materials.
- Brushing up on grammar rules and common errors in spoken and written English.
- Sentence structure, subject-verb agreement, tenses, and punctuation.
- Practical exercises to reinforce proper language usage.

Day 4: Numerical Aptitude

- Introduction to numerical aptitude and its relevance in problem-solving.
- Basic mathematical concepts, including percentages, ratios, and proportions.

• Solving aptitude problems involving numerical data interpretation and logical reasoning

Day 5: Logical and Reasoning Skills

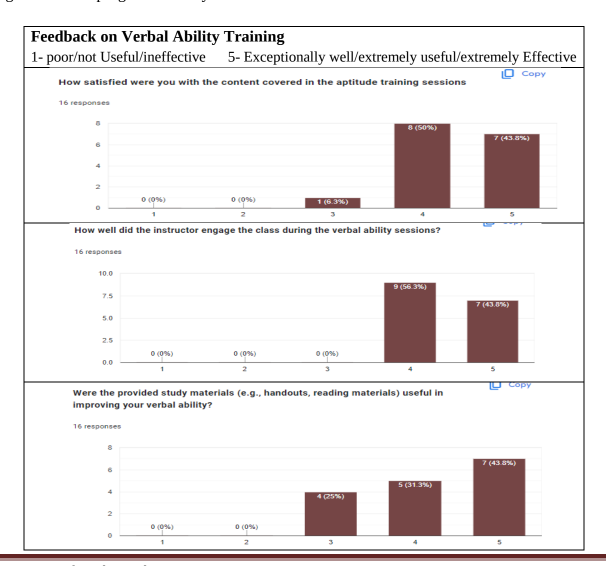
- Developing logical thinking and analytical skills.
- Types of reasoning: deductive, inductive, and abductive.
- Practice exercises on pattern recognition, analogies, and logical puzzles.

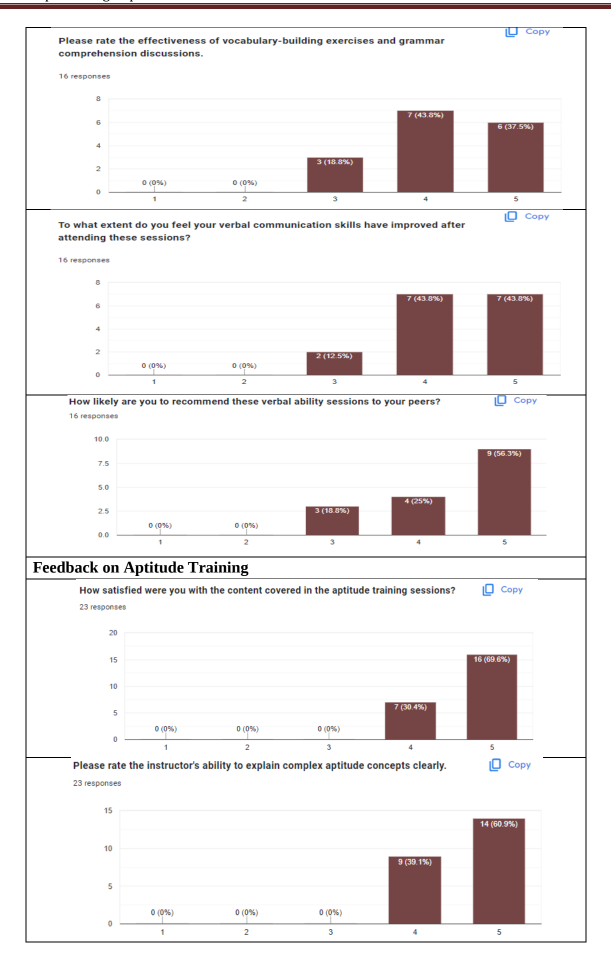
Training Methodology:

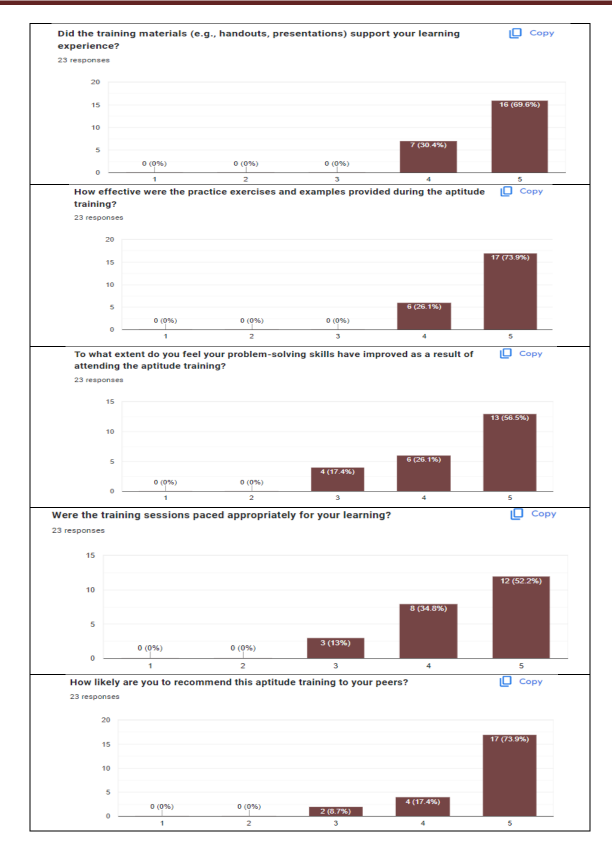
The training was conducted through a combination of interactive lectures, group discussions, practical exercises, and mock interviews. Real-world scenarios and industry-specific examples were used to make the training more relevant to the students' future careers. Guest speakers from the industry were invited to share insights on how verbal ability and aptitude play a role in different job roles.

Feedback:

Throughout the training, students were evaluated through quizzes, group activities, and individual assignments. Immediate feedback was provided to help students understand their strengths and areas for improvement. At the end of the training, a comprehensive assessment was conducted to gauge the overall progress made by each student.







Outcomes:

The 5-day verbal ability and aptitude training proved to be highly beneficial for the participating students. They reported increased confidence in their verbal communication skills, a better grasp of grammar and language usage, and improved problem-solving abilities. The mock

interview sessions helped students refine their interview techniques, with many reporting enhanced performance in subsequent mock interviews.

Conclusion:

Effective verbal communication and aptitude skills are critical for engineering students' success in their career placements. This 5-day training program successfully equipped students with the necessary skills and knowledge to excel in interviews and perform effectively in their future professional endeavors. As these skills are transferable across various industries, the training contributes significantly to the holistic development of engineering students and enhances their employability prospects.

Snap/Photos



Figure 1: Placement training Officer interact with Students



Figure: Verbal Ability Training by Mr Syed Shajeer



Figure 3: Aptitude Training by Mr Dhanush H



Figure 4: Students under going Assessment test.

Department of Mechanical Engineering

	Verbal Abilit	y and A	ptitude	Traini	ng (Boo	t Cam	p)				
	th Sem ME		Total Control of the				Thur	Thursday Frid			
ot Camp coor	dinator : Prof KIRAN C F	14-	Lug	15-Aug		16-2	Aug	17-Aug		18-Aug	
USN	NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
AL20ME001	Adhwith	AB	AB	AIS	AK	AB	AB	AB	Aß	Akul).	ALL
AL20ME002	Akshar N	1	10	1	1	1	1	N	de	1	A
AL20ME003	Babugouda Shankaragouda	1986	POR	Toals	TOB	400	1	The second	Tak	1500	4920
AL20ME004	Chandan Bhosale Urf Hagedal	a	de	an a	a	Ba	*	B	B	GA.	8
AL20ME006	Chiranth H S	Officer of the state of the sta	Olluh	alle	Officer	Actua	O Coder	Callita	Odlitate	Galledo	Califica
AL20ME007	Dileep P R	Milus 8.1	Ailey P.	Dileye	Allege	Dilar	Dilue	Deligo	Alber	1 dog	Biley
AL20ME008	Frison Nikhil Martis	elle	Ill	Stor	M	all the	Di	M.	oll	All I	ell
AL20ME009	Girish B Bannikoppa	60	5	6	6	0	67	G	ê	6	8
AL20ME011	Jenny Fernandes	San	Dan	Blow	Dan	Din		de	Den	Des	Den
AL20ME012	Manoj Kumar Karnam	R	P	P	P	P	Q	0	Ø	P	P
AL20ME013	Manu K N	Mue	Ms	New	Mos	74	14	M	Dh	-14	4
1AL20ME014	Mohammed Swahid	Ment	Macel	West	Manual	Mand	M.Sach	N.Sooft	Mad	Made	Mea
4AL20ME015	Mohammed Fahad H	E .	del	W.	TY	A STY	S	E.	gu.	8	8
4AL20ME016	Navyashree H B	40	40	40	40	10	10	A	4	40	10
4AL20ME017	Pallavi P	D	1	1	南	1	1	B	4	P	R
4AL20ME018	Pavankumar H R	P	P	P	P	P	P	P	P	P	P
4AL20ME019	Rakshith S	TA	1	7	7	1	*	1	P	P	D
4AL20ME021	Varun S Bhandary	*	*	AP.	1	for	De	V	de	1	No
4AL20ME022	Vignesh	Viole	NECO	V 2000	Navos	Vigor	مصد	طود	21.50	Page	viel
4AL21ME400	Doddamallia	100	-Par	10	b	b	B	-	B	1	4
4AL21ME401	Rahul Kambar	Role	Pok	- Leve	Pe	. RI	A	R	Q	(PU	Q
4AL21ME402	Rakesh Kelagadi	p. Kdigo	80 0 geo	Potela	Place	A Degy	Porty	Prople	pools	Parket	Prela
4AL21ME403	Sachin Rathod	Qu)	Q Y	TO L	4	9	9	1	A	P	96
4AL21ME404	Sandeep Jarale	@prods	@pna	Aproal	& Aprod	Opma	Brook	Brok	Bena	oco	000
	Absent (A	02	07	02	02	02	02	02	02	01	0
	Present (P	22	22	22	22	22	22	22	22	23	23
	Sign	81	1 2	1 8	-181-	181	1 8	1 8	1 1/2	1 DL	1 X

SOFT SKILLS Training

Date: 19/08/2023 & 20/08/2023	Time: 09:00 AM to 4:30 PM
Venue: Room ME 401	Hours: 12 hrs

Introduction

In today's competitive job market, technical skills alone are not sufficient for success. Soft skills play a pivotal role in the holistic development of an individual, enabling them to communicate effectively, collaborate efficiently, and adapt to changing work environments. To address this need, a two-day soft skills training program was conducted for engineering students, supplemented by sessions on resume development and mock interviews. The training aimed to equip participants with essential skills to enhance their employability and career prospects.

Resources Person

Mr Chandan

Trainer
Aerodynamiks Academy
1st Floor, Shanker Vittal HQ, Nandigudda Rd,
Vaidyanatha Nagar, Attavar, Mangaluru, Karnataka 575001

Training Structure

Day 1: Soft Skills Training

Session 1: Communication Skills

The first session emphasized the significance of effective communication in professional settings. Topics covered included verbal and nonverbal communication, active listening, and clarity in conveying ideas. Practical exercises, role-playing, and group discussions allowed participants to practice and refine their communication skills.

Session 2: Interpersonal Skills

The second session centered on developing strong interpersonal skills necessary for collaborative work environments. Concepts such as teamwork, conflict resolution, and networking were explored. Participants engaged in team-building activities and case studies to better understand how interpersonal skills contribute to successful career growth.

Session 3: Time Management and Organizational Skills

The third session delved into time management and organizational techniques to improve productivity. Strategies for setting priorities, managing tasks, and maintaining a balanced work-life schedule were discussed. Interactive exercises helped participants identify personalized approaches to managing their time effectively.

Day 2: Mock Interview Workshop

Session 4: Resume Building and Interview Preparation

The first session of the second day focused on crafting compelling resumes and cover letters. Students learned to highlight their skills, experiences, and achievements effectively. Interview preparation techniques, including researching the company, understanding job roles, and formulating responses to common interview questions, were also covered.

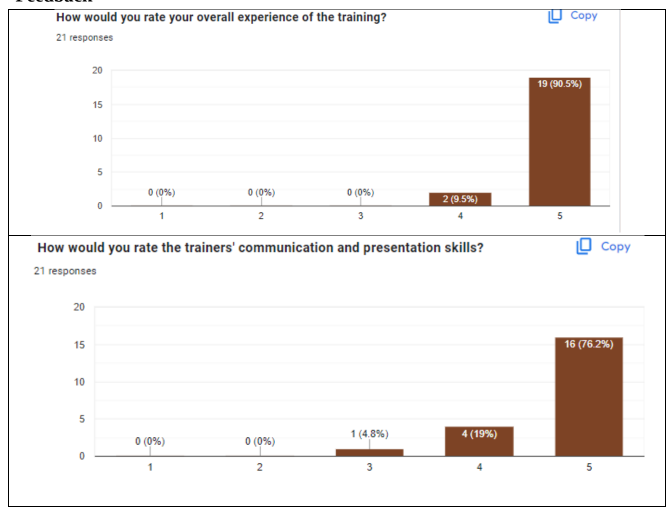
Session 5: Behavioural Interview Skills

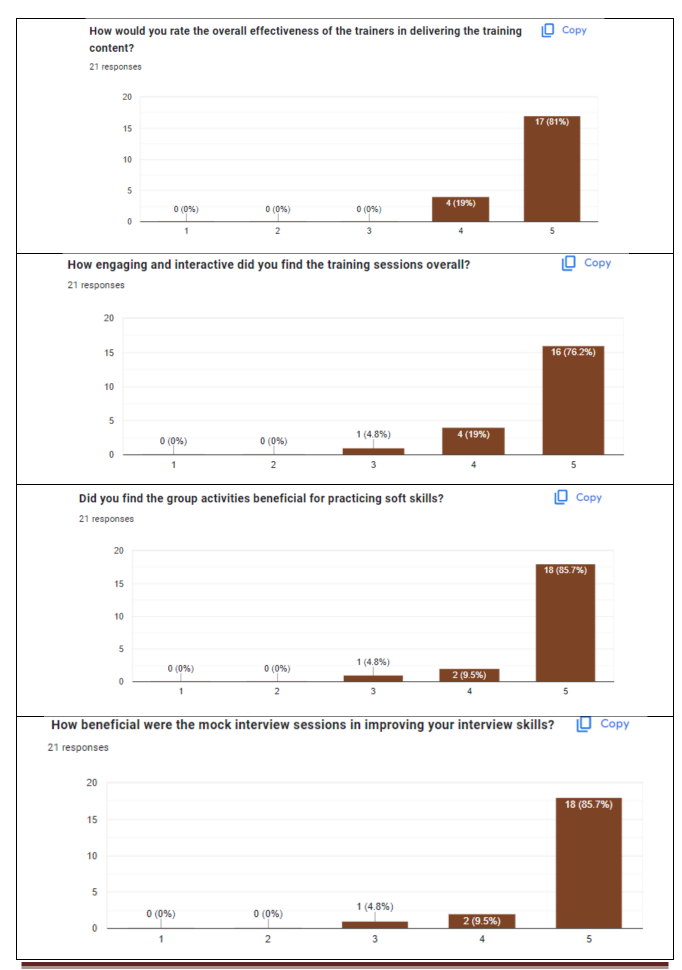
In the subsequent session, participants were introduced to behavioral interviews and the STAR (Situation, Task, Action, Result) technique for responding to behavior-based questions. Mock interview scenarios were conducted, allowing students to practice articulating their experiences and skills in a structured manner.

Session 6: Technical Interview Skills

The final session of the workshop concentrated on technical interviews. Students received guidance on tackling technical questions, whiteboard challenges, and problem-solving assessments. Practical coding exercises and technical discussions helped participants gain confidence in their technical abilities.

Feedback





Outcome:

By the end of this two-day workshop, you will have significantly enhanced your soft skills, which are vital for effective communication, collaboration, and personal growth. Additionally, you will be better prepared to tackle engineering job interviews confidently. The mock interview practice will provide you with invaluable experience, allowing you to refine your interview techniques and showcase both your technical and soft skills to potential employers.

Conclusion:

Investing in your soft skills and interview preparation is an investment in your future career success. As you move forward in your engineering journey, remember that technical prowess is only one aspect of your professional profile. Your ability to communicate, collaborate, and adapt will set you apart in the competitive job market. Armed with enhanced soft skills and mock interview experience, you are now well-equipped to excel in interviews and contribute effectively to any engineering team.

Snaps/Photos



Figure: Mr Chandan handling the Soft skills training



Figure: Mr Chandan taking Mock Interview

	Soft Skill T	rainin	g (Boo	t Cam	D)	
Boot Camp	/III Sem ME		ıraday		nday	- SV
USN	coordinator : Prof KIRAN C H	19-	Aug	20-	Aug	Remarks
4AL20ME001	NAME	FN	AN	FN	AN	
	Adhwith	AB	:AB	the .	May.	
4AL20ME002	Akshar N	No.	4	100	1	
4AL20ME003	Babugouda Shankaragouda		1	1	1900	
4AL20ME004	Chandan Bhosale Urf Hagedal	8	8	B	爱	
4AL20ME006	Chiranth H S	0.00-004	na de la companya de	Da Booker	Whate	
4AL20ME007	Dileep P R	P	P	P	P	Body building competette
4AL20ME008	Frison Nikhil Martis	Me	1	Ser	MI	2
4AL20ME009	Girish B Bannikoppa	60	4	10	80	
4AL20ME011	Jenny Fernandes	6 AK	AB	den	Tim	Health isane
4AL20ME012	Manoj Kumar Karnam	10	P	(0)	P	THE TANK
4AL20ME013	Manu K N	出	N	4	#	
4AL20ME014	Mohammed Swahid	NS	M&	N/Se	ND	
4AL20ME015	Mohammed Fahad H	Com	3	35	500	
4AL20ME016	Navyashree H B	10	40	40	D	
4AL20ME017	Pallavi P	D	D	d	D	
4AL20ME018	Pavankumar H R	P	P	P	P	Inlamahip at Toyola
4AL20ME019	Rakshith S	P	B	D	10	
4AL20ME021	Varun S Bhandary	Ne	N	W.	-64	
4AL20ME022	Vignesh	ALL DOOR	Web-	1188-	yoe &	
4AL21ME400	Doddamallia	1	1	9	10	1
4AL21ME401	Rahul Kambar	24	. 1	. Qu	DV	
4AL21ME402	Rakesh Kelagadi	AB	AB	AR	AD	Backlog Examination
4AL21ME403	Sachin Rathod	all	De la	(D)	QU)	July Damager
4AL21ME404	Sandeep Jarale	Broke	brate	Brook	Oprod	_ 1.
	Absent (A)	05	20	04	04	
	Present (P)	19	19	20	20	
	Sign	9.		\$	J.	

Training 3: Python Programming

Date: 21/08/2023 to 26/08/2023 (6 days)	Time: 09:00 AM to 4:30 PM
Venue : Room ME 401	Hours: 42 hrs

Introduction

This report provides an overview of the Python programming training conducted for Mechanical Engineering students as part of the Placement Training Program. The training spanned over five days and aimed to equip students with fundamental Python programming skills relevant to their field.

Training Objectives

The primary objectives of the Python programming training for Mechanical Engineering students were as follows:

- Introduction to Python: Familiarize students with the basics of Python programming language.
- Applications in Mechanical Engineering: Illustrate how Python can be applied to solve problems specific to the field of Mechanical Engineering.
- Coding Skills: Develop students' coding skills and problem-solving abilities using Python.
- Practical Experience: Provide hands-on experience through coding exercises and projects.
- Preparation for Placements: Enhance students' employability by introducing them to a widely-used programming language in the industry.

Workshop Overview

- The workshop imparts a fundamental knowledge required to write program in Python language
- It provides hands-on training sessions which offer a creative idea in solving problems using python program
- The practical programming exercises assigned midst the lecture hours enhance the interest of solving different concepts of programming using python
- It offers the knowledge of advanced programming constructs and data structures in Python and It provides hands-on training sessions in related concepts.
- The workshop imparts the knowledge of implementation of basic concepts of Python
- The workshop offers Interview based Questions in Python

Resources Person

• Dr. S.Mohideen Badhusha, Sr.Professor, CSE, AIET

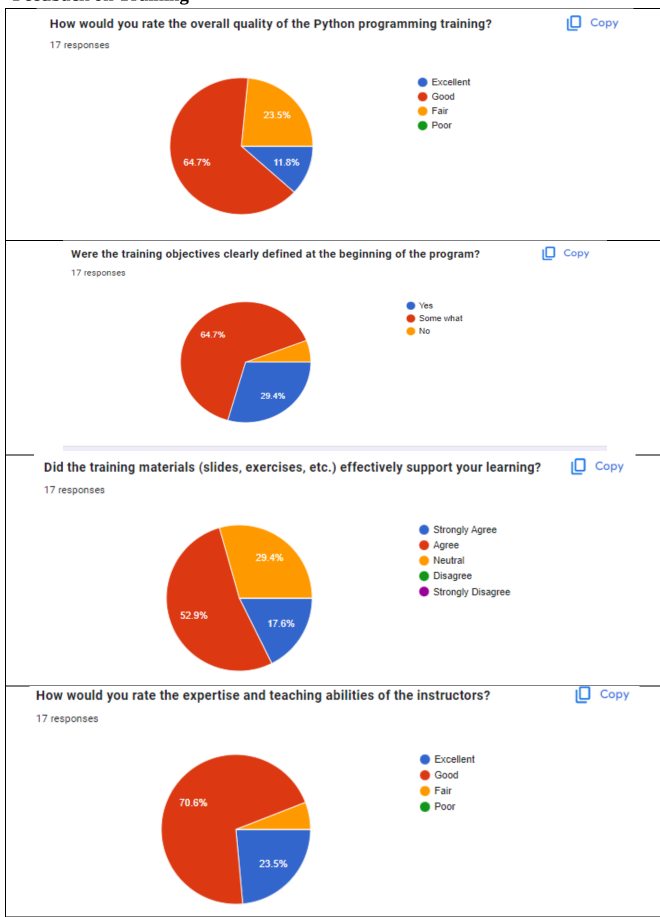
Content/Syllabus Delivery

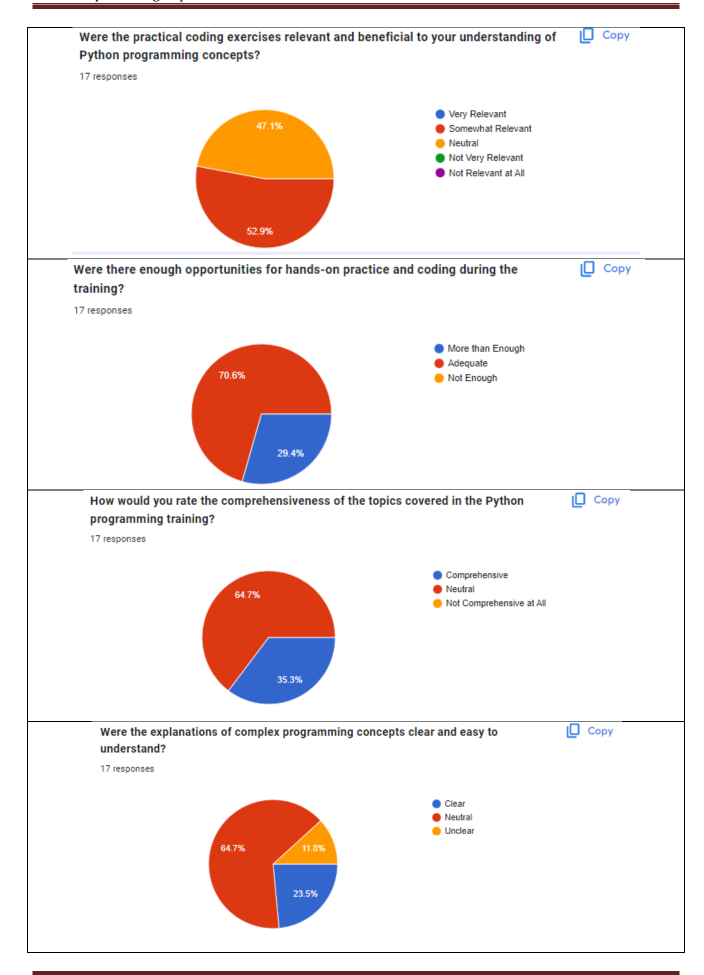
Day	Session	Portions/ Activities	Duration		
	session 1	Introduction and Basics of Python Programming – Exercises.	2 Hours		
DAY 1	session 2	Hands-on training	2 Hours		
	session 3	Functions in Python - Exercises	1 ½ Hours		
	session 4	Hands-on training	1 ½ Hours		
	session 1	Iteration in Python - Exercises	2 Hours		
DAY 2	session 2	Hands-on training	2 Hours		
DATZ	session 3	Lists in Python - Exercises.	1 ½ Hours		
	session 4	Hands-on training	1 ½ Hours		
	session 1	Strings in Python - Exercises.	2 Hours		
DAY 3	session 2	on 2 Hands-on training			
DAIS	session 3	sion 3 Tuple in Python -Exercises			
	session 4	Hands-on training	1 ½ Hours		
	session 1	Dictionary in Python - Exercises	2 Hours		
DAY 4	session 2	Hands-on training	2 Hours		
DAT 4	session 3	Files in Python- Exercises	1 ½ Hours		
	session 4	Hands-on training	1 ½ Hours		
	session 1	Interview oriented questions	2 Hours		
DAY 5	session 2	Hands-on training	2 Hours		
DAIS	session 3	Interview oriented questions	1 ½ Hours		
	session 4	Hands-on training	1 ½ Hours		
DAY 6	Session 1	Final Demo Presentation on different concepts of basic programming constructs in Python	4 Hours		
DAIO	Session 2	Final Demo Presentation on different concepts of basic programming constructs in Python	3 hours		

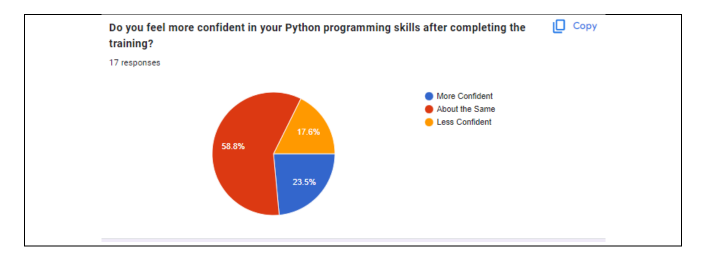
Conclusion

This schedule aims to cover fundamental Python programming concepts and their application in mechanical engineering, gradually progressing from basic syntax to more complex topics and practical applications. The last day allows students to showcase their understanding through handson projects. Tailor the content and pace based on the students' proficiency and the available resources.

Feedback on Training







Snap Photos



Figure: Dr S M Badhusha handling the Python programming classes



Figure: Evaluation process

Department of Mechanical Engineering

		C	program	nming a	and Pyti	hon							
	7th Sem ME	Mo	nday	Tuesday			nesday	Thu	rsday	Fri	day	Saturday	
Boot Camp coordinator : Prof KIRAN C F			Aug	22-	Aug	23-	Aug	24-	Aug	25-Aug		26-Aug	
USN	NAME	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
4AL20ME001	Adhwith	AL A	Adul	44.54	MA	1000/10	H. DA	100000	HS HS AR	بالغيلا		M 1	H
4AL20ME002	Akshar N	HS	46	AN	AB	#1	松	#	AL	10	#	An	10
4AL20ME003	Babugouda Shankaragouda	THE	-	-	+38			-	1		Tool 1	1	P
4AL20ME004	Chandan Bhosale Urf Hagedal	8	4	8	a	2	de	4	a	a	100	98	7
4AL20ME006	Chiranth H S	Old	Comme	Dute	(Land	-	A DE	Delit	Oi.	Jud.	Jay	Tu.	700
4AL20ME007	Dileep P R	P	P	D	D	P	P	D	P	P	P	P	P
4AL20ME008	Frison Nikhil Martis	111	les	tel	Ille	11	les	LU	11	- lele	1h	10	E
4AL20ME009	Girish B Bannikoppa	6	6	6	La	4	6	6	0	6	6	6	6
4AL20ME011	Jenny Fernandes	Stin	SES	Din	Din	Die	San	din	Kin	The	88	Skin	1
4AL20ME012	Manoj Kumar Karnam	Q	0	Ø	8	(B)	0	8	E	0	0	0	R
4AL20ME013	Manu K N	No	14	H	H	H	#	18	M.	H	1	N	N.
4AL20ME014	Mohammed Swahid	Magl	March	MBall	1 Peces	Jeg J		Mag	Messel	1800	Ded !	480	NA.S
4AL20ME015	Mohammed Fahad H	037	M	MIT	Med	4	MEH	M	M	126	251	MEL	M
4AL20ME016	Navyashree H B	AD	AD.	40	A	10	40	A	A	A	A	40	A
4AL20ME017	Pallavi P	D	1	10	0	1	1	D	2		12	d	D)
4AL20ME018	Pavankumar H R	P	P	P	P	P	P	P	P	P	P	P	P
4AL20ME019	Rakshith S	TR	D	A	D	0	D	2	R	AP	AP	D	D
4AL20ME021	Varun S Bhandary	V	He	de	de	Je	Ne	1	de	Va	1		D
4AL20ME022	Vignesh	Venest	Jeseph	Marge	NACON	TANGE	March.	NAME	vigral	VRIEN	-	~ .	
4AL21ME400	Doddamallia	10	AK	AB	ALS	AL	AB	6	Jan Jan	de	.0	b	4
4AL21ME401	Rahul Kambar	QV.	DI	DV	QV.	Pk.	QK!	34	Q.	Qu.	P	04	P
4AL21ME402	Rakesh Kelagadi	Profes	Bugal	Brolzel	Protoly	RYGA	Relegi	DO BY	ogh	Arcal	32.9	roll	ora
4AL21ME403	Sachin Rathod	1 H		PH.	PH.	AL.	1				P	90	9
4AL21ME404	Sandeep Jarale	Doralt	appoint	Brook	a production	Parall	Manda 1	Sec.	Shop	Sec.	for	o de	Der.
	Absent (A)	3	3	3	3	3	3	3	2	2	2	2	2
	Present (P)	21	21	21	21	21	21	22	22	22	22	22	22
	Sign	1	8	de	1	1	4	4	8,	8	8	1	2
		A	5	4	81	0	201		0	0	10	D	1

Training 4: FACE Prep-TCS NQT

Date: 29/08/2023 to 03/09/2023 (6 days)	Time: 09:00 AM to 4:30 PM
Venue : Internet Lab, Main building	Hours: 42 hrs

Summary

This report provides an overview and detailed account of the six-day training program conducted by TCS for the Mechanical Engineering department students. The training encompassed three days of intensive C++ programming instruction and three days focusing on aptitude development. The aim was to equip the students with fundamental coding skills using C++ and enhance their problem-solving abilities through aptitude training.

Resources Partner



FACE Prep is one of the most trusted placement-prep brands that had helped over millions of students to get placed. FACE Prep, established in 2008, is a leading Indian company dedicated to preparing individuals for job placements with a strong focus on skill development. Over the years, FACE Prep has facilitated millions of students in embarking on their tech career journeys. The organization offers an array of programs, including Master classes, self-paced last-mile preparation, and workshops/boot camps, designed to equip students with the essential skills needed to secure high-paying positions in the technology sector.

There Alumni graduates are employed in prominent technology companies worldwide, such as Google, Microsoft, Meta, Adobe, Paypal, Amazon, TCS, Infosys, Wipro, Thoughtworks, Cognizant, Accenture, and more."

Introduction:

The training program was designed to enhance the technical and problem-solving skills of Mechanical Engineering students. The content was divided into two parts: three days of C++ coding training and three days of aptitude training. The sessions were conducted by experienced professionals from TCS.

• C++ Coding Training (Days 1-3):

During the first three days, students were introduced to the basics of C++ programming. The training included:

Day 1: Introduction to C++

- **1.** Basic syntax and structure of C++
- **2.** Variables, data types, and operators

Day 2: Control Flow and Functions

- 1. Conditional statements (if-else, switch)
- 2. Loops (for, while, do-while)
- **3.** Functions and modular programming

Day 3: Advanced Concepts

- 1. Arrays, strings, and pointers
- 2. Object-oriented programming (classes, objects, inheritance)

The students actively participated in coding exercises and practical applications to solidify their understanding of C++.

• Aptitude Training (Days 4-6):

The next three days were dedicated to enhancing aptitude skills crucial for placements and career growth. The training covered:

Day 4: Quantitative Aptitude

- 1. Concepts of number system, ratios, percentages
- 2. Problem-solving techniques for arithmetic and algebraic problems

Day 5: Logical and Analytical Reasoning

- 1. Deductive and inductive reasoning
- 2. Analyzing patterns, data interpretation, and puzzles

Day 6: Verbal Aptitude

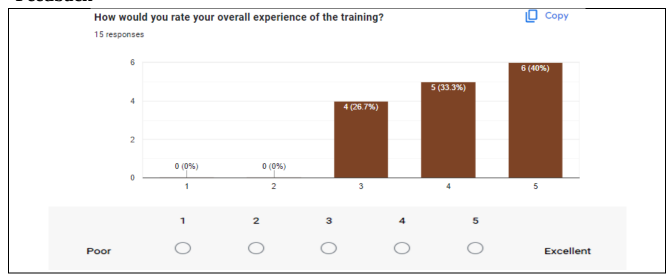
- 1. Vocabulary building, reading comprehension
- 2. Grammar and sentence correction

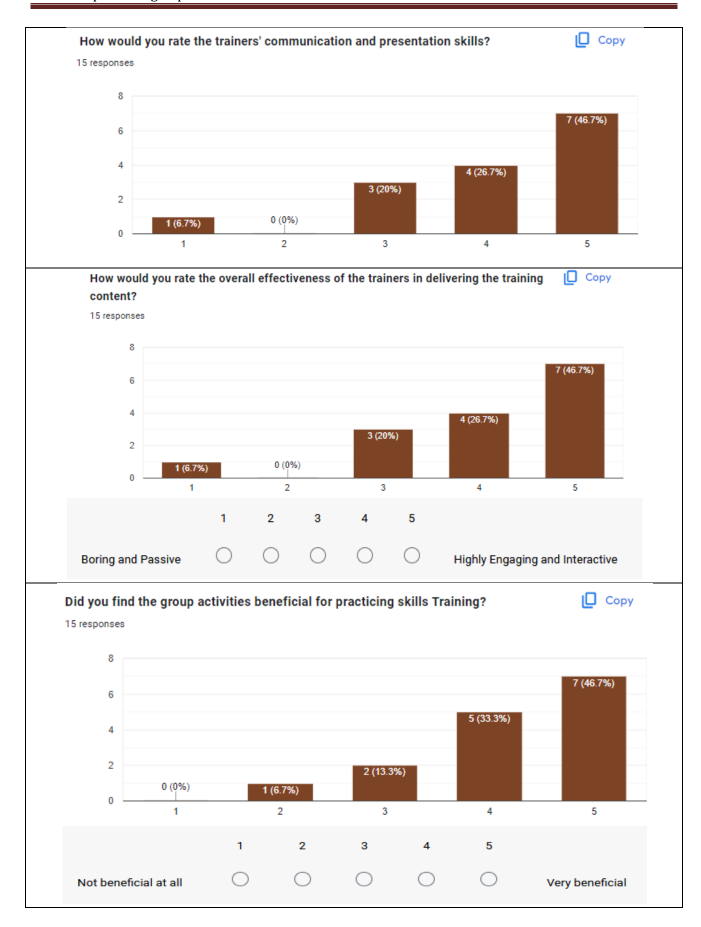
Conclusion

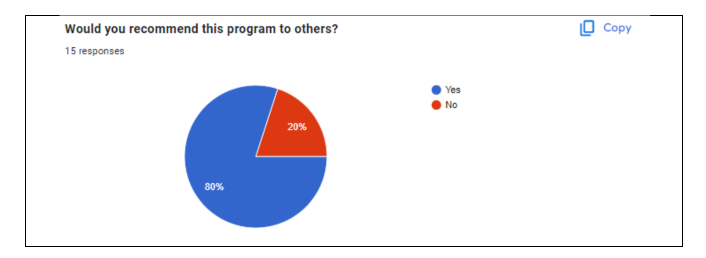
The six-day TCS training program successfully imparted valuable skills in C++ programming and aptitude to the Mechanical Engineering department students. The interactive sessions, practical exercises, and focused approach contributed to enhancing their employability and readiness for the professional world.

The training received positive feedback from both students and faculty. Such initiatives play a crucial role in bridging the gap between academic knowledge and industry requirements, preparing students for promising careers.

Feedback







Snap Photos



Figure: FACE Prep training



Figure: Shows the students practicing coding training



Figure : TCS NQT- Training

Coordinator KIRAN C.H Dept. Of Mechanical Engineering

Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI 2574 21

PRINCIPAL

Alva's Institute of Engg. & Technology,
Mijar, MOODBIDRI - 574 225, D.K

Department of Mechanical Engineering

			FA	CE Prep	-TCS									
Zah Carra ME			uesday	We	dnesday	Th	ursday	Fr	iday	Sa	turday	S	Sunday	
7th Sem ME Boot Camp coordinator :			9-Aug	30	30-Aug		31-Aug		1-Sep		2-Sep		3-Sep	
	Prof KIRAN C H NAME	FN	1	FN	AN	FN	AN	FN	AN	FN	AN	FN	I Al	
USN 4AL20ME001	Adhwith	4	A	A	A	A	A	×	K	K	K	K	K	
4AL20ME001 4AL20ME002	Akshar N	1	V	1	T	1	1	Tot	A	h	d	A		
4AL20ME002 4AL20ME003	Babugouda Shankaragouda	1	(C)	A STATE	1		A CO	PAR	A	NO.	M			
4AL20ME003	Chandan Bhosale Urf Hagedal	20	1	0	as	4	St.	3	33	3	9	NE	38	
4AL20ME004 4AL20ME006	Chiranth H S	0>	100	3	10	90	and	as	· (38)	Dec	10	190	æ	
4AL20ME007	Dileep P R	7	3	1	1	1	-	B	-	77	0	19	9	
4AL20ME007	Frison Nikhil Martis	101-	IN	Lille	12	11	Life	10		مليار	lie	J. J. W.	Jul	
4AL20ME009	Girish B Bannikoppa	olla	6	4	G	9	0	3	0	0	6	4	13	
AL20ME003	Jenny Fernandes	Stan	all a	Den	Den	Stan	San	Bus	Sen	Skin	Bu	Da	300	
AL20ME012	Manoj Kumar Karnam	\$	P	D	P	0	0	(D)	P	P	@	P	P	
AL20ME013	Manu K N	M	A	- 1	M	A	4	A	Ā	H	M	M	A	
AL20ME014	Mohammed Swahid	My	nes	W	W	W8	M	MSI	W	M	M	M	M	
AL20ME015	Mohammed Fahad H	Jan 1	08	00	500	1	0	62	0	ox.	00	O	æ	
AL20ME016	Navyashree H B	P	10	A	40	AD	AD	A	AD	A	B	40	10	
AL20ME017	Pallavi P	1	12	20	B	D	- 1		\$	1	D	B	sel	
AL20ME018	Pavankumar H R	1		lein	100	- 4	, ~~	nin	4	<u></u>	,		_	
AL20ME019	Rakshith S	D	2	R	R	R	8	P	7	2	P	7	0	
AL20ME021	Varun S Bhandary	N	D	Ja-	X	1	W	A	0	YA	1	I	V	
AL20ME022	Vignesh	Vano	Vigor	Neek	Jugat	ma	1300	المورو	رود	عولا	LARO	7000	200	
AL21ME400	Doddamallia	100	100	100	10	100	150	ton.	60	AD.	130	A D	A)	
AL21ME401	Rahul Kambar	24	Q.	BL	DL	QV.	24	SV C	54.1	al.	2	Qu	BI	
AL21ME402	Rakesh Kelagadi	gi	SC.	Sc.	80	8	80 8	R	2	8 ,	8	8_	8	
AL21ME403	Sachin Rathod	Q48	PH.	\$ 50 B		OTE C	PAL C	240	20A (248	S. C.	W	000	
AL21ME404	Sandeep Jarale	Small	Brown	any	and .	good 6	anal &	mal a	prof 7	Sono	onaly	mayer	ami	
	Absent (A)		02	02	02					02	02	02	02	
	Present (P)	22	22	21	22	Marie and		2				125	22	
	Sign	1			8	1		(2		7			
		9		3	1		4	1	6		8	,	*	

Annexure –I



Alva's Institute of Engineering & Technology

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225 Phone: 08258-262725, Fax: 08258-262726

TRAINING AND PLACEMENT CELL

No. AIET/T&PC/TT/2023-24/001

Date: 1-08-2023

CIRCULAR

All the pre-final students are hereby informed to attend the Bootcamp from 14th August 2023 onwards.

Note: The day scholars of all the branches are informed to report to the hostel on 13th August 2023 before 5 p.m.

Training and Placement

EDUCATION & MOODBIDRI PIN- 574 227

Alva's Institute of Engg. & Technology, Mijar, MOODBIDRI - 574 225, D.K

Copy to:

- Managing Trustee's table
- Dean: Academics, Planning, Student affairs
- HOD: CSE/ISE/ECE/AIML/CV/ME
- A.O
- Finance Office
- Hostel Office
- Notice board
- IQAC

Cham os Hous

Annexure – II



KIRAN C.H <ckmkiran@aiet.org.in>

Finalized Boot Camp 2023 co-ordinators

1 message

HoD-Mechanical Engineering <aietmech08@aiet.org.in> To: aietmechstaff@googlegroups.com Sun, Aug 13, 2023 at 2:05 PM

Dear Colleagues,

Good Afternoon,

In order to execute Boot Camp - 2023 activities for the 7th Semester students, the following Professors are recognised as Boot camp Co-ordinators.

Mr. Kiran C H, Assist Professor Mr. Kumarswamy M C, Sr. Assistant Professor

I request everyone to support the co-ordinators. I am also grateful to professors who have come forward voluntarily to become Boot camp Co-ordinator.

Note: Based on the request from Prof. Suresh P S (due to some other tasks), coordinators are altered

Thanks and regards

Dr. Satyanarayan

Professor and Head Dept. of Mechanical Engineering Alva's Institute of Engineering and Technology (AIET) Shobhavana Campus, Mijar - 574 225, Moodbidri Mangalore, D.K District, Karnataka, India

You received this message because you are subscribed to the Google Groups "AIET MECH DEPT FACULTY" group. To unsubscribe from this group and stop receiving emails from it, send an email to aietmechstaff+unsubscribe@googlegroups.com.

To view this discussion on the web visit https://groups.google.com/d/msgid/aietmechstaff/CAALW%3DmZ_ zgz0B2oMv03ru3aVFdNMpQHuS6zb4xmXK29za8-sUA%40mail.gmail.com.

Annexure - III



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

(Unit of Alva's Education Foundation (R), Moodbidri)
Affiliated to Visvesvaraya Technological University,
Belagavi & Approved by AlCTE, New Delhi.
Recognized by Government of Karnataka.

A+, Accredited by NAAC

DEPARTMENT OF MECHANICAL ENGINEERING

BOOT CAMP TRAINING

Date: 14/08/2023

Here by inform to all department faculties that, Boot Camp AY 2023-24 is organized by Placement department for our final-year students aimed at enhancing their skills and preparing them for real-world challenges. The schedule for the Boot Camp is enclosed with circular.

Date: 14/08/2023 to 31/08/2023 Time: 09:00 AM to 7:00 PM

Venue: Room ME 401 & CAMD Lab

The enclosed document detailing the faculty duties allotment for the Boot Camp sessions. Your cooperation in ensuring the smooth execution of this valuable program is greatly appreciated.

In case of any unforeseen alterations to your schedule or responsibilities, we kindly request you promptly inform the coordinator before 48hrs of your allocated duty. Your cooperation ensures the program's smooth functioning and the students' optimal growth.

Thank you for your dedication to our student's success.

Copy to,

Dean academics

Pept. Of Mechanical Engineering Alva's Institute of Engg. & Terr (2009) Mijar, MOODBIDR(1-57422) PRINCIPAL

Alva's Institute of Engg. & Technology,

Mijer. MCODEIBRI - 574 273, D.K

Annexure- IV : Students List

	7th Sem ME							
	Class co	ordinator : Praveen K C						
S.NO	USN	NAME						
1	4AL20ME001	ADHWITH						
2	4AL20ME002	AKSHAR N						
3	4AL20ME003	BABUGOUDA SHANKARAGOUDA						
4	4AL20ME004	CHANDAN BHOSALE URF HAGEDAL						
5	4AL20ME006	CHIRANTH H S						
6	4AL20ME007	DILEEP P R						
7	4AL20ME008	FRISON NIKHIL MARTIS						
8	4AL20ME009	GIRISH B BANNIKOPPA						
9	4AL20ME011	JENNY FERNANDES						
10	4AL20ME012	MANOJ KUMAR KARNAM						
11	4AL20ME013	MANU K N						
12	4AL20ME014	MOHAMMED SWAHID						
13	4AL20ME015	MOHAMMED FAHAD H						
14	4AL20ME016	NAVYASHREE H B						
15	4AL20ME017	PALLAVI P						
16	4AL20ME018	PAVANKUMAR H R						
17	4AL20ME019	RAKSHITH S						
18	4AL20ME021	VARUN S BHANDARY						
19	4AL20ME022	VIGNESH						
20	4AL21ME400	DODDAMALLIA						
21	4AL21ME401	RAHUL KAMBAR						
22	4AL21ME402	RAKESH KELAGADI						
23	4AL21ME403	SACHIN RATHOD						
24	4AL21ME404	SANDEEP JARALE						

Annexure V: Boot Camp Schedule

		DE	PARTMENT	OF MECHA	ΙN	ICAL ENG	INI	EERING				
Boot camp Incharge : Dr Satyanaryan Boot camp Coordinator : Prof Kiran C H & Prof M C Kumarswamy Report Preparation : Prof Kiran C H						Schedule: 14th Aug 2023 to 03 Sept 2023 Venue: Room ME 401 & CAMD Lab						
Date	Day	Session Incharge		9:00 to		11:15 to		2:00 to		3:45 to 4:30	Assessment Period	
Date	Day	FN	AN	11:00am		1:00Pm		3:30Pm		pm	5:00 PM to 7:00 PM	
14-08-2023	Monday	Pramod K N	Veerender Kumar								Kiran CH	
15-08-2023	Tuesday	Hemanth Suvarna									Pramod K N	
16-08-2023	Wednesday	Dr G B Vaggar	S C Prabhu	Aptitude		Aptitude		Aptitude	В	Aptitude	Veerender Kumar	
17-08-2023	Thursday	Deepak Kothari	Ganesh MR								Praveen K C	
18-08-2023	Friday	Hemanth Suvarna	S C Prabhu								Kiran CH	
19-08-2023	Saturday	Sudheer P N	Ganesh MR	Soft Skills	B r e	Soft Skills		Soft Skills		Soft Skills	Suresh P S	
20-08-2023	Sunday	Pramo	dVB			SOIL SKIIIS					Pramod V B	
21-08-2023	Monday	Suresh P S	S C Prabhu	C program + Python			L	Python r e		C program	Ganesh M R	
22-08-2023	Tuesday	S C Prabhu	Sudheer P N			_	u				Deepak Kothari	
23-08-2023	Wednesday	Dr G B Vaggar	Hemanth Suvama			C program	n c h				Srinivasa C S	
24-08-2023	Thursday	Sudheer P N	Deepak Kothari			Python			Python	Pramod K N		
25-08-2023	Friday	M C Kumarswamy	Srinivas C S			1 / 41011				1,4404	Srinivasa C S	
26-08-2023	Saturday	Sudheer P N	Suresh P S		a l-				a k		Suresh P S	
27-08-2023	Training BREAK						e					
28-08-2023	Monday	Dr Satyanaryan + Kumarswamy M C	Sharathchandra Prabhu	Techinal paper writting Skills		Thermal Engineering applications	a k	MS Excel for Beginners		MS Excel for Beginners	KIRAN C H	
29-08-2023	Tuesday	S C Prabhu	Pramod V B	TCS Training			70	TCS Training		TCS Training	Dr G B Vaggar	
30-08-2023	Wednesday	Srinivasa C S	Pramod K N								Ganesh M R	
31-08-2023	Thursday	M C Kumarswamy	Sudheer P N			TCS Training					Deepak Kothari	
01-09-2023	Friday	Hemanth Suvarana	veerendra Kambli								Veerendra Kambli	
02-09-2023	Saturday	Kumarswamy M C	Kiran C H								Kiran C H	
03-09-2023	Sunday	Pravee	n KC								Praveen K C	

^{***} Any clashes of duty with any upcoiming events/activity/circular , do the alternation and report to coordinator