

1.4

Action taken report on the feedback analysis



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report – Student- Faculty Feedback	Academic Year: 2022-23
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date:18/03/2023

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Conduct Soft Skill Training of Student	Soft Skill Training lecture is taken	Soft skill is improved and all basic concept of the student is cleared

Head of Department

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
Department of Computer Engineering

Date: 20/03/2023

Certificate of Conduction

To,

Prof. Satyajit Sirsat

Assistant Professor, Department of Computer Science and Engineering

NMIET PUNE.

On behalf of Suman Ramesh Tulsiani Technical Campus Faculty of Engineering Kamshet (Computer Department), would like to express our sincere gratitude for your invaluable contribution to our students' learning experience through your **Soft Skill Training” for Computer Engineering Students.”** on 20/03/2023.

We received positive feedback from both faculty and students. We express our gratitude for your time, expertise, and unwavering commitment to the education and growth of our students.

Warm regards,


Principal

Dr. J.B. Sankpal

Suman Ramesh Tulsiani Technical
Campus Faculty of Engineering
Kamshet





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET**

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Ref. No.: SRTTC/COMP/

Date: 20/03/2023

To

Prof. Satyajit Sirsat

Professor, Department of Computer Science and Engineering

NMIET PUNE.

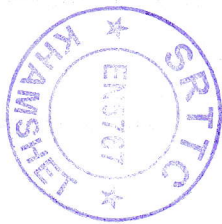
Dear Sir,

We sincerely thank you for readily accepting our invitation and delivering “**Soft Skill Training**” for **Computer Engineering Students**.Nutan Maharashtra Institute of Engineering and Technology, Talegaon Dabhade, Pune on 20/03/2023

Your Session was well received by our students and they were highly benefited with your experienced and knowledge based inputs. The valuable exposure about the concepts presented by you will definitely help our students.

We are indeed, deeply indebted to you for sparing your valuable time for this event and look forward to the same favourable support in future.

Thank you once again.



**Head of Department
Computer Engineering
Head**

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
Department of Computer Engineering

Ref. No.:

Date: 20/03/2023.

To

Prof. Satyajit Sirsat

Professor, Department of Computer Science and Engineering

NMIET PUNE.

Subject: Invitation as Soft Skill Training” for Computer Engineering Students.

Respected Sir,

I am very pleased to have the honour of inviting you to **Soft Skill Training”** on 20/03/2023. at **12:00 am** to **3:00 pm** for the students of **Computer Engineering**.

Your lecture will be helpful for the students to get thorough knowledge of the subject.

You are requested to kindly accept our invitation and give us your consent.

Thanks with regards.

**Head of Department
Computer Engineering
Head**

Computer Engineering Department
Suman Ramesh Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Date: 20/03/2023

Activity Report Soft Skill Training

Objective of Activity:

The objective of this event is to provide effective communication skills spoken and written, presentation skills, self-confident individuals by mastering interpersonal skills, team management skills, and leadership skills.

Number of Student Involved: 65

Brief Description of Activity:

Our department of Computer Engineering has planned to organize “Soft Skill Training”.

In this event many students from computer department were present in the activity and this session becomes more useful to students because Soft skills training is training to help develop or improve interpersonal skills. It consists of lessons to improve communication, increase active listening, resolve conflicts, and more.

Faculty Coordinator

Head of Department
Head

Computer Engineering Department
Suman Ramesh Tulsiyani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





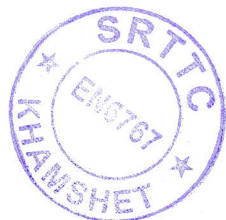
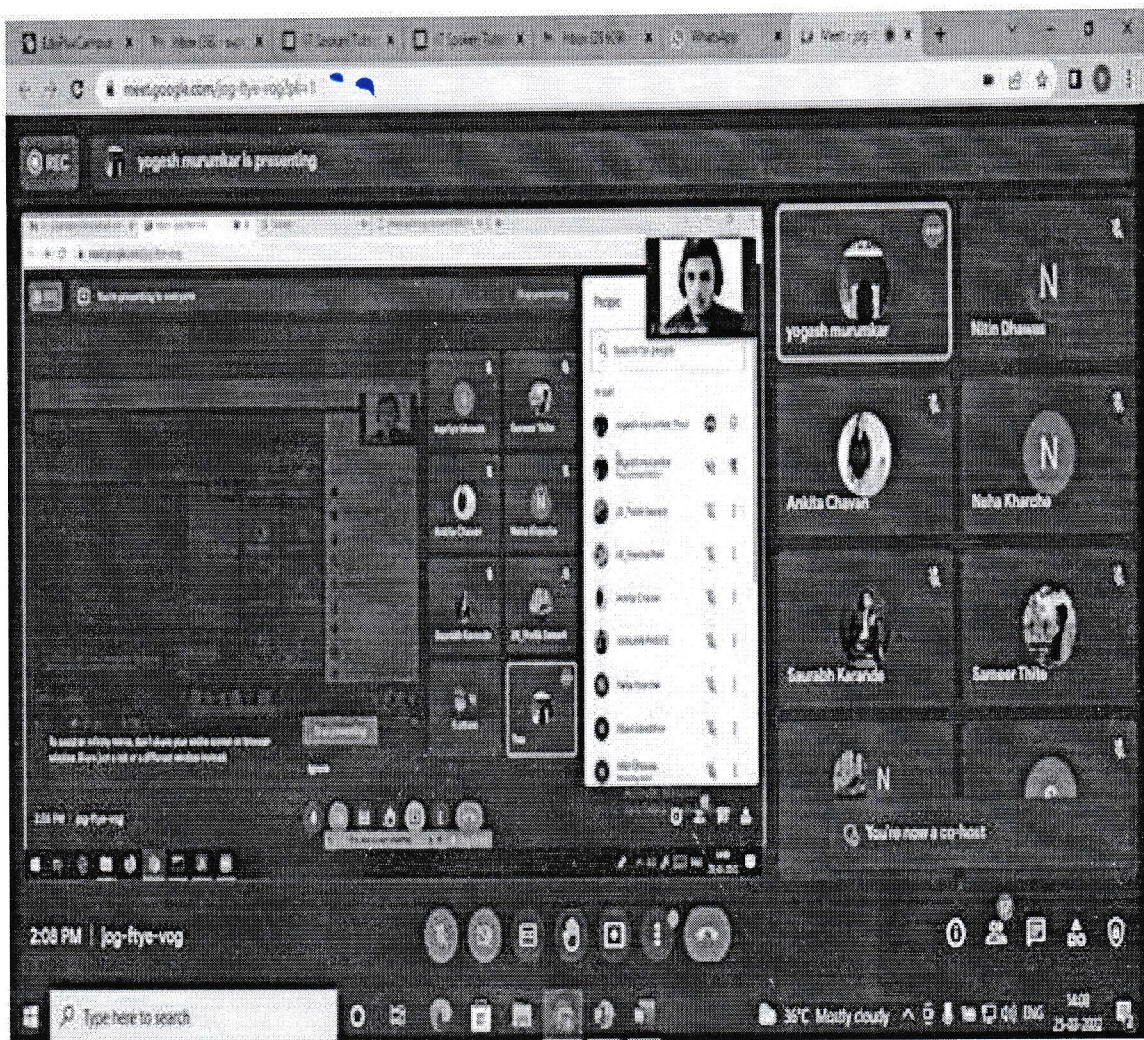
SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

Photos:





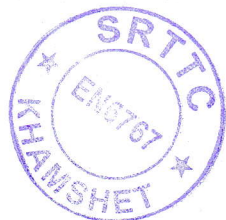
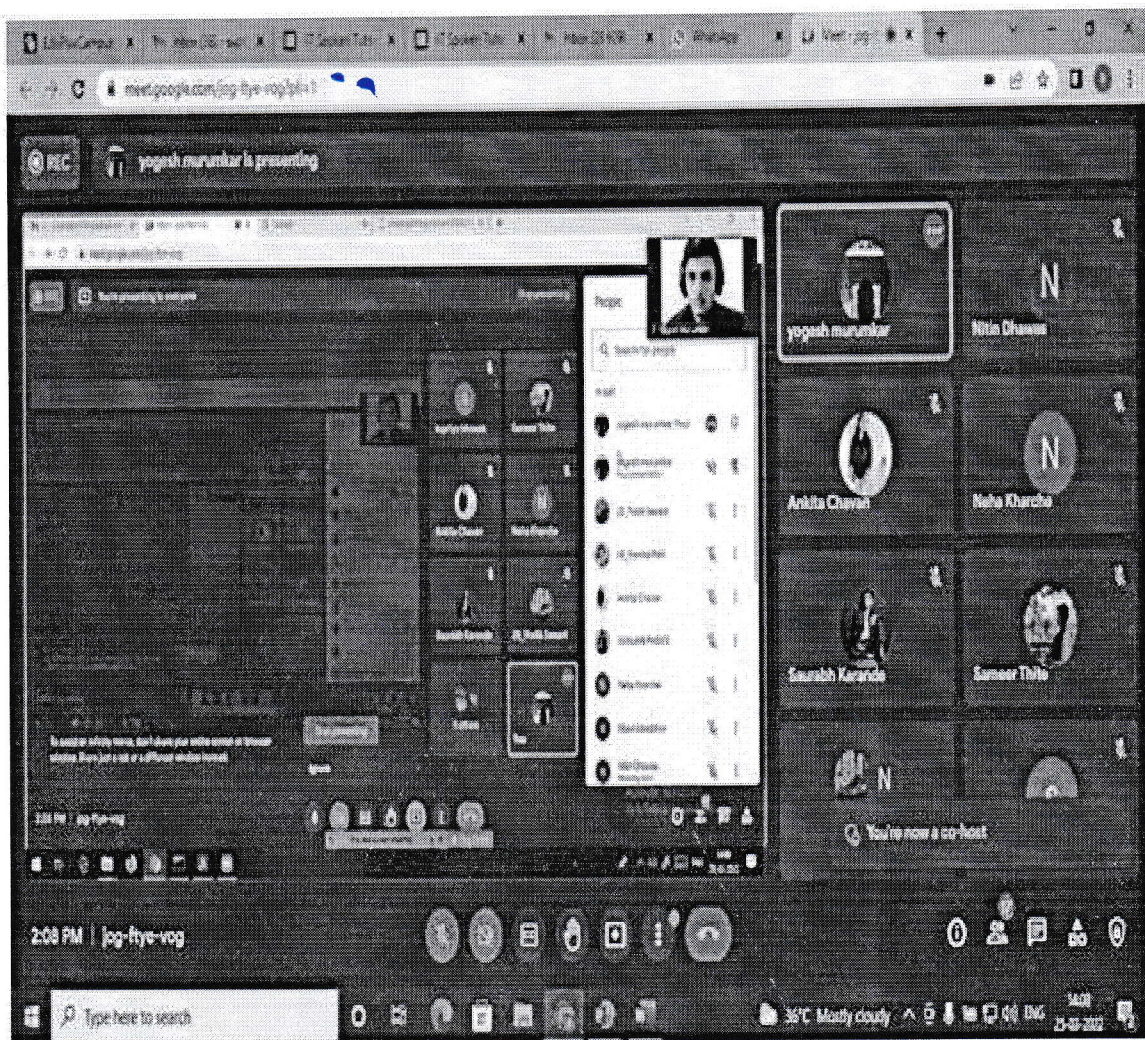
SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

Photos:





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report – Student- Faculty Feedback	Academic Year: 2022-23
Issue No.:02		Semester: I
Revision No: 0		
Rev. Date: 15/06/2018		

Date:16/08/2022

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Improve laboratory cleanness	Improved laboratory cleanness	Student satisfied

Head of Department

Head

Computer Engineering Department
Suman Ramesh Tulsiyani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET
An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report – Student- Faculty Feedback	Academic Year: 2021-22
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date:21/03/2022

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Conduct workshop of respective subjects .	workshop is taken	Technical skill is improved and all basic concept of the student is cleared

Head of Department

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
Department of Computer Engineering

Date: 27/03/2022

Certificate of Conduction

To,

Mr. Ashish Patil

(Sr. Software Developer, Aurus Tech Pvt. Ltd. Pune)

On behalf of Suman Ramesh Tulsiani Technical Campus Faculty of Engineering Kamshet (Computer Department), would like to express our sincere gratitude for your invaluable contribution to our students' learning experience through your recent '**C' Programming Workshop for Computer Engineering Students.**' 26-03-2022 & 27-03-2022. We received positive feedback from both faculty and students. We express our gratitude for your time, expertise, and unwavering commitment to the education and growth of our students.

Warm regards,

Principal

Dr. J. B. Sankpal

Suman Ramesh Tulsiani Technical
Campus Faculty of Engineering
Kamshet





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET**

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Ref. No.:

Date: 27/03/2022

To

Mr. Ashish Patil

(Sr. Software Developer, Aurus Tech Pvt. Ltd. Pune)

Subject: Invitation as 'C' Programming Workshop for Computer Engineering Students.

Respected Sir,

I am very pleased to have the honour of inviting you to 'C' Programming Workshop on 26-03-2023 & 27-03-2022 at 12:00 am to 3:00 pm for the students of **Computer Engineering**.

Your lecture will be helpful for the students to get thorough knowledge of the subject.

You are requested to kindly accept our invitation and give us your consent.

Thanks with regards.


**Head of Department
Computer Engineering
Head**

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Date: 27 /03/2022

Ref. No.: SRTTC/COMP/

To

Mr. Ashish Patil

(Sr. Software Developer, Aurus Tech Pvt. Ltd. Pune)

Dear Sir,

We sincerely thank you for readily accepting our invitation and delivering 'C' Programming Workshop for Computer Engineering Students. on 26-03-2023 & 27-03-2022.

Your Session was well received by our students and they were highly benefited with your experienced and knowledge based inputs. The valuable exposure about the concepts presented by you will definitely help our students.

We are indeed, deeply indebted to you for sparing your valuable time for this event and look forward to the same favourable support in future.

Thank you once again.

**Head of Department
Computer Engineering
Head**

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Date: 26/03/2022

REPORT ON WORKSHOP

Title of the Activity: 'C' Programming Workshop

Date: 26.3.2023 to 27.3.2023

Objective of Activity: To get basic knowledge of 'C' programming language along with hands-on sessions so that students will be able to write 'C' programs for given problem statements.

Speaker/Guest Name: Mr. Ashish Patil (*Sr. Software Developer, Aurus Tech Pvt. Ltd. Pune*)

Number of Student Involved: 54

Faculty Coordinator: Prof. Anjali.More

Brief description of Activity:

This 'C' Programming Workshop mainly focused on clearing the basic concepts of 'C' practically rather than going with the theoretical explanation. The very first lecture was dedicated towards History of 'C' Programming and the need for learning this language.

As the session progressed, students had a brief study about the basic prerequisites of 'C' language which included Introduction to 'C' Programming, Character set and Types of constants. All these topics were explained quite informatively.

Later on the speaker discussed keywords in 'C' language, and also made students write and execute the first 'C' program. In this, students also got to know how the program compiles and executes.

In the later sessions, speakers moved towards getting inputs from users and performing the assigned task using programs. In this manner, sessions had a glance of each topic in 'C' Programming in detail.

Each topic was explained effectively and the hands-on session made this workshop a great time to invest on.

Outcome Achieved: Students are able to write code in 'C' language for problem definition.

Photos (if any):



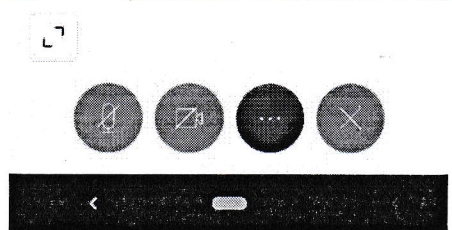
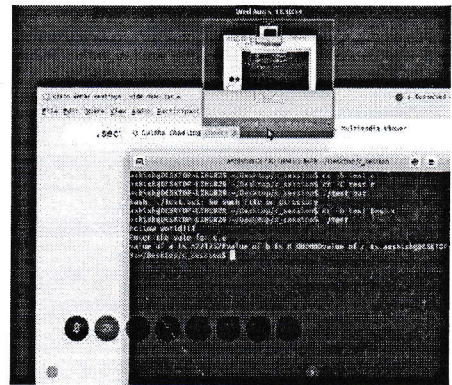
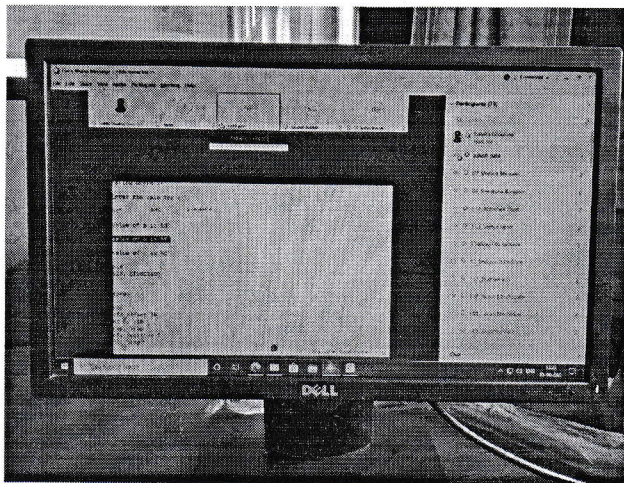
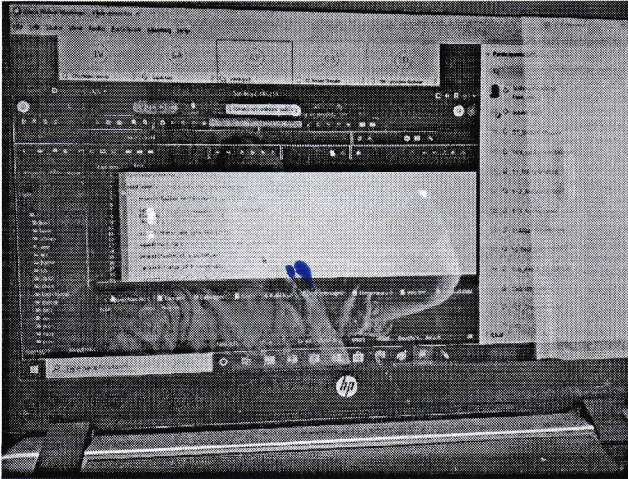


SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING



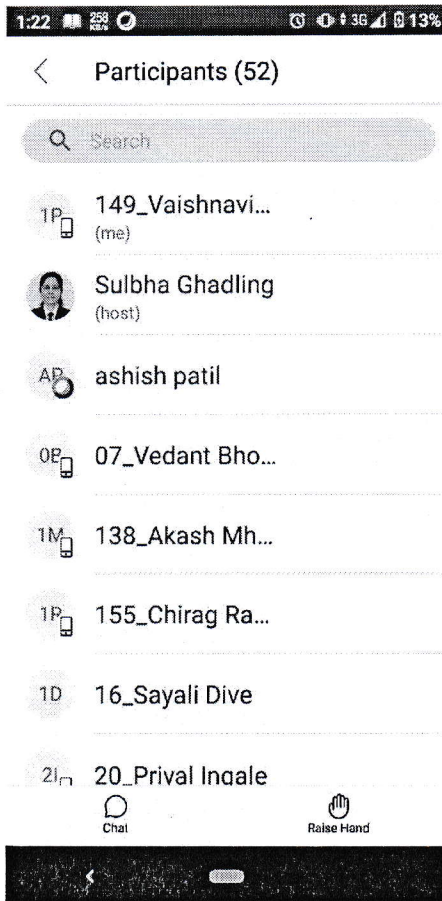


SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING



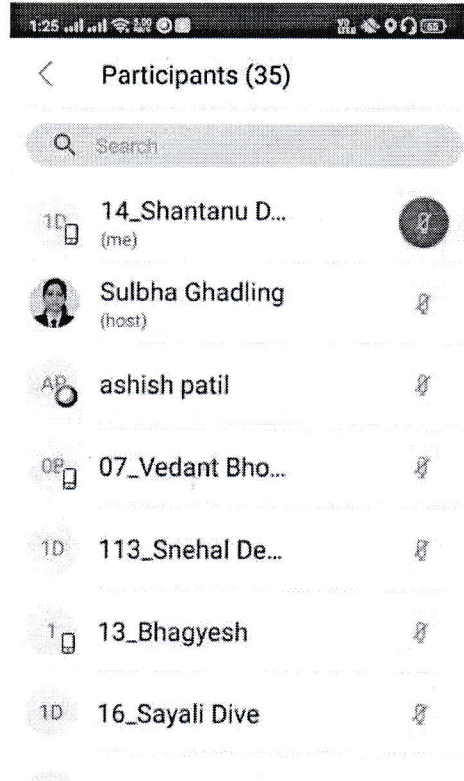
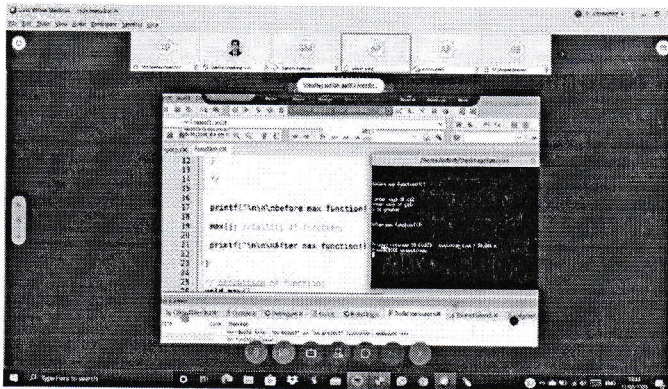


SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING



Faculty Coordinator

Head of Department

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshot,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report –Alumni Feedback	Academic Year: 2022-23
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date: 12/04/2023

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Implement regular surveys and feedback sessions to understand alumni needs and preferences.	We have already focus on that area.	This information helps the institution tailor its programs and services to better meet the needs of the alumni community.

Head of Department



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report –Parents Feedback	Academic Year: 2022-23
Issue No.:02		Semester:II
Revision No: 0		Date:14/01/2023
Rev. Date: 15/06/2018		

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Please Provide the Basic Information to student	Expert Lecture is Conducted	All the basic concept of the student is cleared

Head of Department

Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
Department of Computer Engineering

Date: 07/02/2023

Certificate of Conduction

To,

Prof. Pritam Ahire

Assistant Professor, Department of Computer Science and Engineering

NMIET PUNE.

On behalf of Suman Ramesh Tulsiani Technical Campus Faculty of Engineering Kamshet (Computer Department), would like to express our sincere gratitude for your invaluable contribution to our students' learning experience through your recent lecture on **Capacity to Analyse and Solve Problem**” for TE Computer Engineering Students.” 07-02-2023 We received positive feedback from both faculty and students. we express our gratitude for your time, expertise, and unwavering commitment to the education and growth of our students.

Warm regards,

Principal

Dr. J. B. Sankpal

Suman Ramesh Tulsiani Technical
Campus Faculty of Engineering
Kamshet





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET**

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Department: Computer

Academic Year: 2022-23

Date: 07/02/2023

To,

The Principal,

Through: The HOD, Computer

Subject: Submission of the Report of **Expert Lecture on “Capacity to Analyse and Solve Problem”** for TE Computer Engineering Students.

Respected Sir,

Inadequate capacity planning can lead to the loss of the customer and business. Excess capacity can drain the company's resources and prevent investments into more lucrative ventures. The question of when capacity should be increased and by how much is the critical decisions.

Capacity planning is the process of predicting and forecasting the need for IT infrastructure resources by collecting the capacity of the current environment and using tools to measure it against future requirements.

What is a capacity problem?

Summary: We consider a type of infinite-dimensional linear program posed over a measure. space and called a capacity problem. This problem is related to that of finding the electrostatic capacity of a conducting body, and arises in certain types of two-person zero-sum.

We consider a type of infinite-dimensional linear program posed over a measure space and called a capacity problem. This problem is related to that of finding the electrostatic capacity of a conducting body, and arises in certain types of two-person zero-sum games. The duality theory for this problem is discussed, and conditions are given under which the optimal solution is a measure with finite support. When solutions are restricted to be measures with finite support, a characterization of the extreme points of the feasible region is possible. This has implications for algorithms to solve the capacity problem.

Below are five ways poor capacity planning negatively impacts project deliverables.

- Exhausted resources. Poor capacity planning leads to resource shortages and, eventually, exhausted resources. ...
- Low morale. ...
- Low-quality deliverables. ...
- Out-of-control costs. ...
- Failed goals.

Factors affecting capacity planning

Process: Skills, quantity, and quality capabilities. Staffing: Job descriptions, total labor, training, compensation, and turnover rates. External factors: Unions, governmental policies, and budget cycles.





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET**

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

What is an example of capacity planning?
Lead capacity planning

Example: If you're a retailer, you may need to hire an influx of seasonal workers during the holidays, whether that's for a whole season or just for a seasonal sale. By anticipating higher customer traffic, you can better staff your team and add additional headcount over a short period of time.

The four steps for capacity planning are:

- Understand current capacity.
- Project future demand.
- Identify where additional capacity could come from.
- Assess your risks.

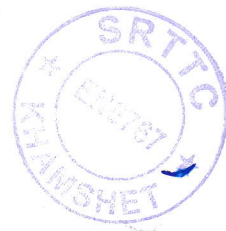
There are four main challenges when it comes to strategic planning: lack of ownership, poor communication, lack of alignment, and slow adoption. It's important to understand what's at the core of these challenges before we dive into solutions.

There are two main types of capacity planning:

- Short-term capacity planning focuses on immediate capacity needs and is usually done daily or weekly.
- Long-term capacity planning focuses on capacity needs over a year or more over a longer period.

Alternative names for capacity planning include resource forecasting and demand planning. Planning for capacity breaks down into three steps: determining capacity requirements, analyzing current capacity, and planning for the future.

No. of Participants: 40 students.



Faculty Coordinator & Members:

Sr.No	Date	Title	Important Details of Event
-------	------	-------	----------------------------



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

1	07/02/2023	Expert Lecture on “Capacity to Analyse and Solve Problem”	Executable format: The compiler typically passes information regarding the sizes and address regions allocated to the code, data, stack and heap regions to the loader, by setting appropriate values in the header of the executable file.
---	------------	--	---

Thank You.

Encl: Detailed Report is attached.

HOD, Computer Department

Topic: Expert Lecture on “Capacity to Analyse and Solve Problem”

Speaker: Prof. Pritam Ahire

Professor, Department of Computer Science and Engineering

NMIET PUNE.

Date: 07/02/2023

Time: 10:00 am to 1:00 pm

Screen Shots:

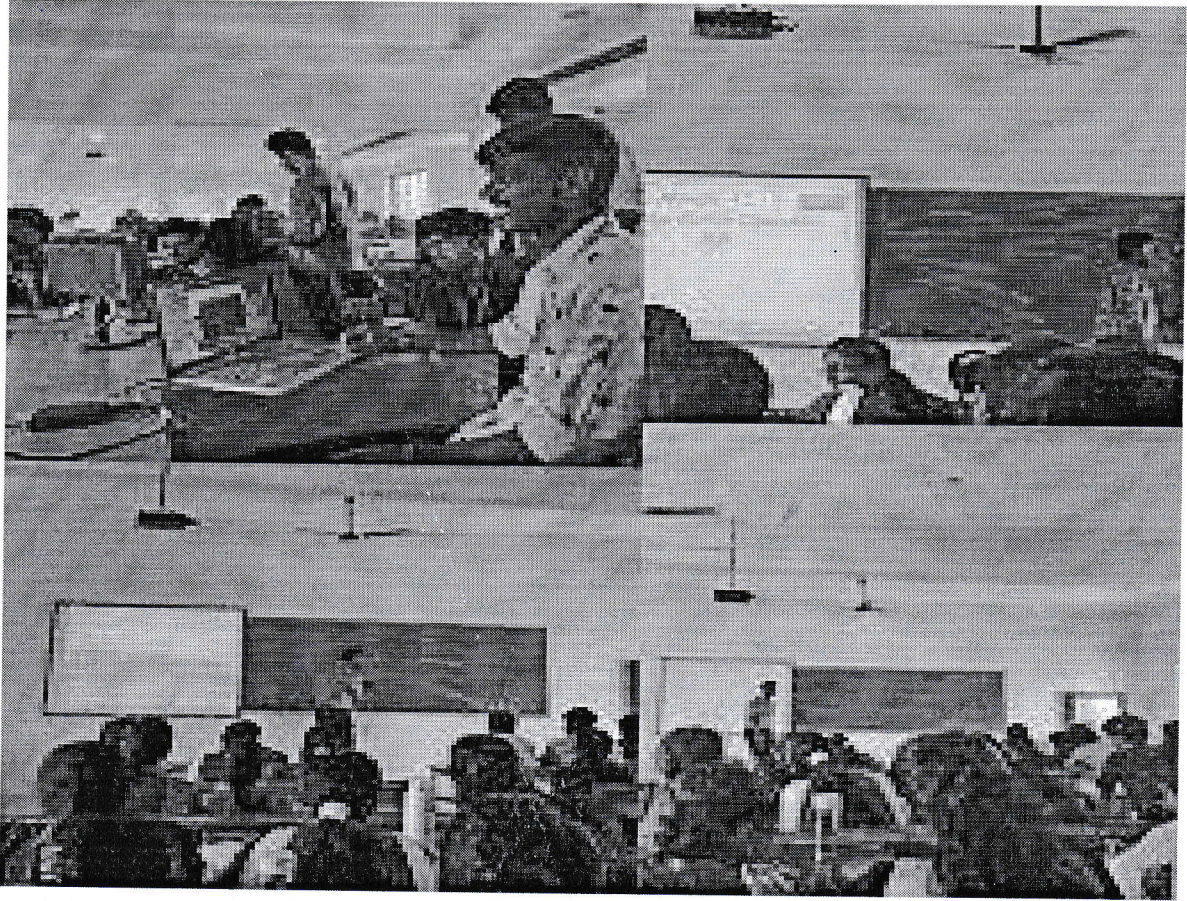




SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Department of Computer Engineering

Ref. No.: 2022/23-43

Date: 29/01/2023

To

Prof. Pritam Ahire

Professor, Department of Computer Science and Engineering

NMIET PUNE.

**Subject: Invitation as an Expert Lecture on “Capacity to Analyse and Solve Problem”
for TE Computer Engineering Students.**

Respected Sir,

I am very pleased to have the honour of inviting you to an Expert **Lecture on “Expert Lecture on Capacity to Analyse and Solve Problem”** on 07-02-2023 at 12:00 am to 3:00 pm for the students of **TE Computer Engineering**.

Your lecture will be helpful for the students to get thorough knowledge of the subject.

You are requested to kindly accept our invitation and give us your consent.

Thanks with regards.



**Head of Department
Computer Engineering
Head**

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Ref. No.: SRTTC/COMP/ 2022-23 / 43

Date: 07 /02/2023

To

Prof. Pritam Ahire

Professor, Department of Computer Science and Engineering

NMIET PUNE.

Dear Sir,

We sincerely thank you for readily accepting our invitation and delivering **Expert Lecture on “Expert Lecture on Capacity to Analyse and Solve Problem”** for **TE Computer Engineering** students, Nutan Maharashtra Institute of Engineering and Technology, Talegaon Dabhade, Pune on 07-02-2023.

Your Session was well received by our students and they were highly benefited with your experienced and knowledge based inputs. The valuable exposure about the concepts presented by you will definitely help our students.

We are indeed, deeply indebted to you for sparing your valuable time for this event and look forward to the same favourable support in future.

Thank you once again.



**Head of Department
Computer Engineering**

Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF
ENGINEERING,

KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report Parents Feedback	Academic Year: 2021-22
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		
		Date:06/03/2022

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Include the Innovative Teaching And Learning method in academic	Innovative Teaching And Learning method has been included	The outcome of implementing innovative teaching and learning methods can vary based on various factors, including the specific methods used, the context in which they are implemented, and the goals of the educational institution. Here are some potential outcomes that can result from the adoption of innovative teaching and learning methods



Head of Department

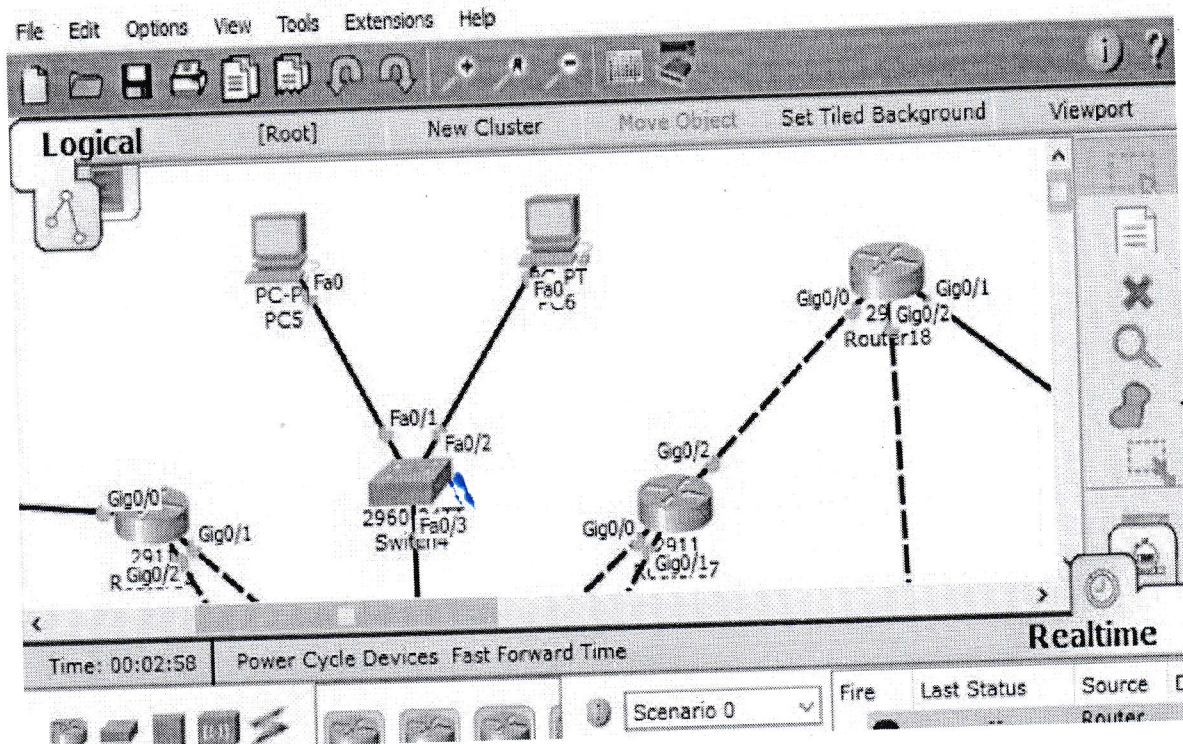
Head

Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING



Reference

<https://www.tutorialspoint.com/data-communication-computer-network/data-communication-on-computer-network-tutorial.pdf>



Head of Department
Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF COMPUTER ENGINEERING

Date: 08/03/2022

DEPARTMENT OF COMPUTER ENGINEERING
INNOVATIVE TEACHING AND LEARNING

AY-2021-22(TE)

Semester	V
Subject Coordinator	Prof. Suresh.Reddy
Methodology	Simulation Based Learning
Activity	Connections on simulator
Objective	To learn networking on simulator
Outcome	Students were to learn how the internet Connections are working on simulators.

Description:

Computer networks are essential concepts in computer science and software engineering. However, they can be complex and difficult to understand, especially for beginners. Simulation tools like Cisco Packet Tracer have been found to be an effective way to help learners understand these concepts. Cisco Packet Tracer as the name suggests, is a tool built by Cisco. This tool provides a network simulation practice simple and complex networks.

The main purpose of Cisco Packet Tracer is to help students learn the principles of networking with hands-on experience as well as develop Cisco technology specific skills. Since the protocols are implemented in software only method, this tool cannot replace the hardware Routers or Switches. Interestingly, this tool does not only include Cisco products but also many more networking devices. Using this tool is widely encouraged, as it is part of the curriculum like CCNA, CCENT where Faculties use Packet Tracer to demonstrate technical concepts and networking systems.





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF _____

9	Rate the changes in the syllabus observed during completion of the program.		✓		
10	Rate the knowledge you gained from theory and practical sessions provided in the university syllabus.		✓		
Any suggestions related to the syllabus of your program – - NIL - ----- ----- -----					
Any suggestions related to the Institute/ Processes in the Institute – Improve the training placement in the department ----- ----- -----					


Name & Signature of Alumni





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26I	Feedback Action Taken Report –Alumni Feedback	Academic Year: 2022-23
Issue No.:02		Semester: II
Revision No: 0		
Rev. Date: 15/06/2018		

Date: 12/04/2023

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Improve the training placement in the department	Improved the training placement in the institute	increasing their chances of being hired by employers and placed more in various company

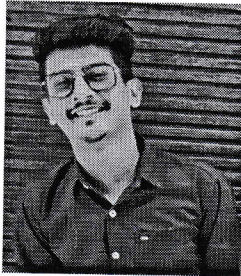

Head of Department

Head
Computer Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405.



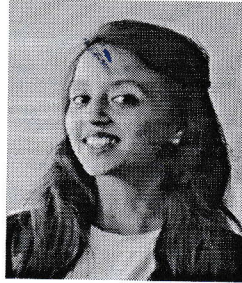


!!!!!! Heartiest Congratulations !!!!!!
Placed at Bajaj Allianz



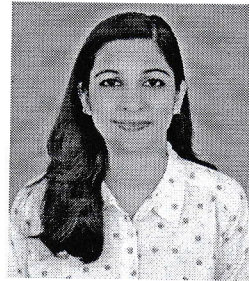
Vedant Jadhav

4 lakh PKG



Vedhi Jain

4 lakh PKG



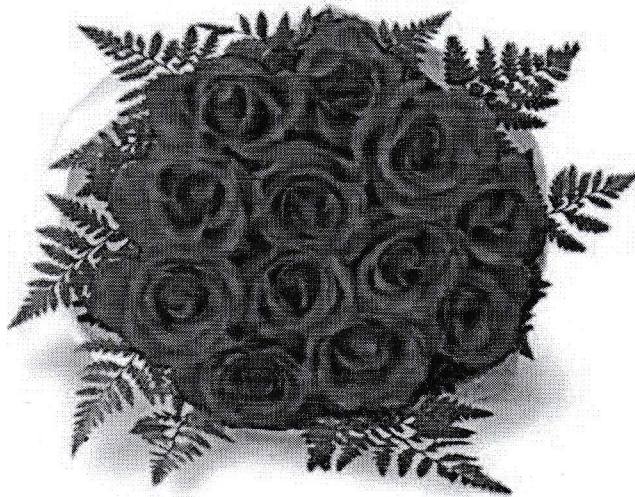
Gnjan Mulik

4 lakh PKG



Guari Chavan

4 lakh PKG





HOD Computer <hodcomp@srttc.ac.in>

Bajaj Allianz Placement Drive

Prof. Jyotsna Barpute <jyotsna.barpute@srttc.ac.in>
To: HOD Computer <hodcomp@srttc.ac.in>

Wed, Jun 29, 2022 at 1:44 PM

Respected sir,

This is Prof. Jyotsna Barpute from SRTTC college of Engineering, as per yesterday's discussion on phone call I am attaching our interested students names for Bajaj Allianz placement drive with details as:


1. Full Name
2. Mobile number
3. Valid Mail ID
4. Resume

Kindly go through and let me know all details regarding placement drive so I can convey the same to students in advance.

Thanks & Regards

Prof. Jyotsna V Barpute
(9975107322)
ME(CSE)

**Suman Ramesh Tulsiani Technical Campus, Faculty of Engineering
Faculty of Engineering, Khamshet,
Tal. Maval, Dist. Pune - 410 405**

 Training & Placement drive at (Bajaj Allianz) (Responses).xlsx
15K





Bajaj Allianz General Insurance Co. Ltd.

About us

Bajaj Allianz General Insurance Company Limited is a joint venture between Allianz SE, the world's leading insurer, and Bajaj Finserv Limited. The Company received the certificate of registration from IRDA on 2nd May 2001 to conduct general insurance business in India. Bajaj Allianz General Insurance, today, is one of the largest private insurer in the industry with offices in over 1100 towns and cities. The Company has continuously been expanding its operations to reach out to its customers.

Please Visit <https://www.bajajallianz.com/about-us.html> to know us more

What are we looking for?

- Self-driven and self-motivated individuals who love and enjoy doing coding and believe in solving complex problems.
- Inquisitive and a team player
- Individual who want to make a difference by offering cutting edge technology services.

What can you expect?

- Opportunity to learn & grow
- Interactions with different functions such as UW, Claims Finance etc.
- Best-in-industry work-life balance
- Mentorship and training by senior leaders from Insurance domain

Benefits :

- Fixed CTC of upto 4,50,000.00/Annum AND
- Bonus / Incentives AND
- High sum assured group medical, personal accident, term life cover AND
- Business reimbursements

Job Description :

Being an Executive Trainee will get to work in various IT functions like Digital assets building (web site/Mobile apps), Ecommerce, CRM, Payment Gateway Infrastructure, Core Policy Admin system, Cloud, Data Engineering, Claims modules, Finance & accounting, DBA and web service Integrations.

Oracle PLSQL/JAVA Full Stack developer

- Design, develop, troubleshoot and debug software programs for databases & applications
- As a member of the software engineering division, you will assist in defining and developing software for tasks associated with the developing, debugging or designing of software applications.
- Specify, design and implement modest changes to existing software architecture to meet changing needs of business.
- Solve difficult problems, think out of the box to define architecture, prototype and work with development teams to deliver finished product.

Selection Criteria : Personal Interview by Panel

Placement / Posting Locations: Pune - Viman Nagar.

Joining : July'23 . Confirmation at Senior Executive level after 1 year i.e July'24, post successful completion of trainee period.





HOD Computer <hodcomp@srttc.ac.in>

Fwd: Shortlisted students

Prof. Jyotsna Barpute <jyotsna.barpute@srttc.ac.in>
To: HOD Computer <hodcomp@srttc.ac.in>

Fri, Jul 1, 2022 at 6:06 PM

Glad to share with you ma'am....
PFA

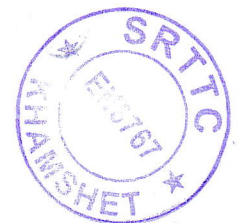
----- Forwarded message -----

From: **Aditya Kakade/HO/Human Resources/Project Economy 2.0 -GiGster/General**
<Aditya.Kakade@bajajallianz.co.in>
Date: Fri, Jul 1, 2022, 5:02 PM
Subject: Shortlisted students
To: Prof. Jyotsna Barpute <jyotsna.barpute@srttc.ac.in>
Cc: Shikha Kumari/HO - Direct Marketing/Human Resources/General <Shikha.Kumari@bajajallianz.co.in>, Saptarshi Bhattacharya/HO/Human Resources/General <saptarshi.bhattacharya01@bajajallianz.co.in>

Good Evening Prof Jyotsna,

Below mentioned is the list of shortlisted students.

Sr #	Name	Technology
1	Gunjan Mulik	Front End
2	Vedant Jadhav	Full Stack
3	Kalmesh	Front End
4	Sohail Saikh	Front End
5	Shivam Sonawane	Front End
6	Gauri Chavan	Back End
7	Vidhi Jain	Front End
8	Devendu Roy	Backend
9	Prajwal Wakade	Backend



They will go through a telephonic round tomorrow before the final selection.

We will call them directly.

Regards,

Aditya Kakade


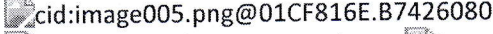
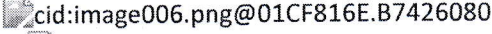
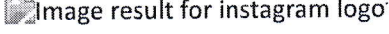
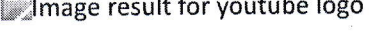
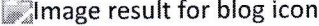
Lead Talent Acquisition

Bajaj Allianz General Insurance Co. Ltd.

Mob: +91 7798250239 | Tel: 020 - 66026675

Website: www.bajajallianz.com

Join our growing community, online!

For Opportunities to live your Ambition! Click [here](#)




The information contained in this e-Mail is classified as Internal

DISCLAIMER: This message, including any attachments may contain proprietary, confidential and privileged information of our company [BAGIC] for the sole use of the intended recipient(s), and is Strictly Confidential protected by law. If you are not the intended recipient, please notify the sender immediately and destroy all copies of the original message and attachments, if any, from all your computer/mobile/network systems/servers/CPU. Any unauthorized person and or unauthorized purposes of review, use, disclosure, dissemination, forwarding, printing or copying of this email or any action taken in reliance on this e-mail is strictly prohibited and may be unlawful. Bajaj Allianz General Insurance Company Limited reserves the right to record, monitor and inspect all email communications through its internal and external networks. Your messages can be subject to such lawful supervision as Bajaj Allianz General Insurance Company Limited deems necessary in order to protect its information, interests, documents, records, and reputation. Bajaj Allianz General Insurance Company Limited prohibits and may take suitable steps to prevent their information systems from being used to view, store or forward offensive or discriminatory or prohibited/unlawful material/records/documents. If this message contains such material, please report it to bagichelp@bajajallianz.co.in. Please ensure you have adequate virus protection before you open or detach any documents from this transmission. Bajaj Allianz General Insurance Company Limited does not accept any liability for viruses To report any incident of corruption please write on bagichelp@bajajallianz.co.in If you like our services, like us on Facebook - <https://www.facebook.com/BajajAllianz>

9 attachments

-  **image001.png**
1K
-  **image002.png**
1K
-  **image003.png**
1K
-  **image004.jpg**
1K



 **image005.jpg**
1K

 **image006.png**
1K

Caringly yours

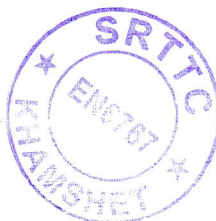


image007.jpg
5K

Live Ambition. Breathe Care.

image008.jpg
4K

 **image005.jpg**
1K



Caringly yours

BAJAJ | Allianz

Bajaj Allianz General Insurance Company Limited

PRIVATE AND CONFIDENTIAL
LETTER OF INTENT

05-Jul-2022

Vidhi Jain
Pune

Subject: Offer for the designation of **Executive Trainee**

Dear Vidhi,

In reference to Your ["You", "Your"] application and subsequent interview You had with us, we are pleased to extend You an offer for the position of **Executive Trainee at Trainee- TR with Bajaj Allianz General Insurance Company Limited ("BAGIC" or "the Company" or "we")**. You will be based at **MARVEL** and your date of joining will be **07-Jul-2022**. The current location is subject to change depending upon the work assignment from time to time.

BAGIC, today, is one of the best private insurers in the industry. At the core, we sincerely believe in doing good to people by covering their risks. The Company has continuously been expanding its operations and received significant recognitions for its leadership, people practices, technology and customer orientation. Guided by our Employee Value Proposition - 'Live Ambition, Breathe Care', we believe in facilitating a culture where every employee can realize their true potential, and we do so with care at the center of all our activities, whether it's towards our employees or our customers and partners. We employ and nurture diverse talent and would be keen to have you on board as a part of our collective.

The compensation details are provided in the 'Annexure- A' to this Offer Letter. You will receive an 'Appointment Letter' upon joining with detailed terms of your employment

We look forward to having You on board to contribute and be a part of our success story.

For Bajaj Allianz General Insurance Company Limited,



Authorized Signatory



Bajaj Allianz General Insurance Company Limited

ANNEXURE - A COMPENSATION ENTITLEMENT SHEET

Name : Vidhi Jain
Date of joining : 07-Jul-2022
Location : MARVEL

Designation : Executive Trainee
Grade & Band : Trainee- TR

S No.	Components	Per month (Rs)	Per annum (Rs)
1.	Basic	10,000	1,20,000
2.	House Rent Allowance	4,000	48,000
3.	Statutory Bonus	3,833	46,000
4.	Personal Pay	13,219	1,58,631
5.	Total - A	31,053	3,72,631
6.	Provident fund (Company Contribution)	1,800	21,600
7.	Gratuity as per Act	481	5,769
8.	Total Retirals Pay - B	2,281	27,369
9.	*Total Fixed Pay - A+B	33,333	4,00,000

- A. RULES for Personal pay package: Each employee is free to exercise his/her choice of apportionment of Personal Benefit package subject to the total limit given above and individual limits as mentioned against each. The above selection shall be taxable / non-taxable as provided by the Income Tax Act and the rules made thereunder and amended from time to time.
- B. You will be covered under group term life and personal accident policy. The premium for this sum assured shall be paid by the Company directly to the Insurance Company. This is not a part of the Fixed Pay.
- C. Group Mediciam Cover: You will be eligible to participate in Company's Group Mediciam as per prevailing policy design.
- D. Gratuity amount would be payable as per the norms specified under the Gratuity Act.
- E. Next salary revision will be done as per Company norms.
- F. *All future ex-gratia Variable pay/ Performance pay would include prospective/ retrospectively increased or additional statutory payments liable to be paid by the Company because of changes in statuses. Also, the Company reserves the right to adjust/ recover such increased/ additional statutory payments from the Total Fixed. Further the Company will not be liable to pay any amount over and above Total Fixed which includes all statutory payments applicable. Company reserves right to change your salary structure at any time by treating this as required notice, if any, under any Law & without any separate/further notice/ intimation. This is basis the fact that the Total Fixed is inclusive of all liability/ compensation obligations of the Company [whether towards statutory payments as well as towards Basic pay and other components of pay] as mentioned in this Annexure.
- G. Apart from the Total Fixed Pay mentioned in the above Compensation Entitlement Sheet, you will also be eligible for performance based incentive as per the Company's internal policy and norms, from time to time. Please note that the payment of performance based incentive is solely Company's discretion. Further the



Caringly yours

BAJAJ Allianz

Bajaj Allianz General Insurance Company Limited

ANNEXURE - A COMPENSATION ENTITLEMENT SHEET

Name : Gunjan Mulik
Date of joining : 07-Jul-2022
Location : MARVEL

Designation : Executive Trainee
Grade & Band : Trainee- TR

S No.	Components	Per month (Rs)	Per annum (Rs)
1.	Basic	10,000	1,20,000
2.	House Rent Allowance	4,000	48,000
3.	Statutory Bonus	3,833	46,000
4.	Personal Pay	13,219	1,58,631
5.	Total - A	31,053	3,72,631
6.	Provident fund (Company Contribution)	1,800	21,600
7.	Gratuity as per Act	481	5,769
8.	Total Retirals Pay - B	2,281	27,369
9.	*Total Fixed Pay - A+B	33,333	4,00,000

- A. RULES for Personal pay package: Each employee is free to exercise his/her choice of apportionment of Personal Benefit package subject to the total limit given above and individual limits as mentioned against each. The above selection shall be taxable / non-taxable as provided by the Income Tax Act and the rules made thereunder and amended from time to time.
- B. You will be covered under group term life and personal accident policy. The premium for this sum assured shall be paid by the Company directly to the Insurance Company. This is not a part of the Fixed Pay.
- C. Group Mediciam Cover: You will be eligible to participate in Company's Group Mediciam as per prevailing policy design.
- D. Gratuity amount would be payable as per the norms specified under the Gratuity Act.
- E. Next salary revision will be done as per Company norms.
- F. *All future ex-gratia Variable pay/ Performance pay would include prospective/ retrospectively increased or additional statutory payments liable to be paid by the Company because of changes in statues. Also, the Company reserves the right to adjust/ recover such increased/ additional statutory payments from the Total Fixed. Further the Company will not be liable to pay any amount over and above Total Fixed which includes all statutory payments applicable. Company reserves right to change your salary structure at any time by treating this as required notice, if any, under any Law & without any separate/further notice/ intimation. This is basis the fact that the Total Fixed is inclusive of all liability/ compensation obligations of the Company [whether towards statutory payments as well as towards Basic pay and other components of pay] as mentioned in this Annexure.
- G. Apart from the Total Fixed Pay mentioned in the above Compensation Entitlement Sheet, you will also be eligible for performance based incentive as per the Company's internal policy and norms, from time to time. Please note that the payment of performance based incentive is solely Company's discretion. Further the



Regd. & Head Office: Bajaj Allianz House, Airport Road, Yerwada, Pune 411 006. Tel (+91 20) 66026666 Fax (+91 20) 66026667 E-mail: customercare@bajajallianz.co.in Website: www.bajajallianz.com CIN No.: U66010PN2000PLC015329

Caringly yours

BAJAJ | Allianz

Bajaj Allianz General Insurance Company Limited

amount of performance based incentive will be paid to you only if you are actively serving on the rolls of the Company and not serving any notice period as on the date of disbursal /payout of such performance based incentive.

H. The hiring is subject to completion of hiring formalities.

I. The exact sums of all the amounts mentioned in the Annexure A above may mismatch up to an amount of INR 10/-, for the purpose of rounding off the total amount.

For Bajaj Allianz General Insurance Company Limited,



Authorized Signatory



APF-26H

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Feedback Analysis Report
 Student Institute feedback

Academic Year: 2022-23

Class: FE

Semester: I

Total Number of Forms collected = 12

Sr. No.	Feedback Parameters	Excellent (W ₁ =5)	Very Good (W ₂ =4)	Good (W ₃ =3)	Not good (W ₄ =2)	Bad (W ₅ =1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	[Principal Availability]	35	20	2	0	0	4.46	4.00
2	[Principal Communication]	35	16	3	0	0	4.54	
3	[Student Section Response]	25	20	5	2	0	4.00	
4	[Response to communication]	30	025	0	2	0	4.31	
5	[Front Desk Response]	30	24	0	2	0	4.31	
6	[HOD Availability]	45	8	4	2	0	4.46	
7	[HOD Communication]	35	16	3	2	0	4.30	
8	[Subject Knowledge]	30	20	24	6	0	4.00	
9	[Explanation Skill /Practices]	25	24	6	0	0	4.23	
10	[Use of Teaching Aids]	40	16	3	0	0	4.5	
11	[Class Control]	45	8	6	0	0	4.54	
12	[Partial Behavior]	35	16	3	0	0	4.23	
13	[Laboratory Facility]	20	24	6	2	0	4.22	
14	[Instruments /Material Availability]	40	12	6	0	2	4.46	
15	[Transport Punctuality]	30	20	6	3	2	4.00s	
16	[Books availability in Library]	40	12	6	0	0	4.46	
17	[Canteen Food Quality]	35	4	3	3	4	3.69	
18	[Canteen Cleanliness]	35	16	3	2	0	4.31	
19	[Drinking water Availability]	35	12	0	1	1	4.00	
20	[Computer Lab facility]	30	16	3	2	1	4.00	
21	[Library Facility]	30	20	6	0	0	4.31	
22	[New Books availability in Library]	35	16	3	2	0	4.00	
23	[Maintenance]	40	16	3	1	0	4.50	
24	[Open Area Cleanliness]	35	16	6	0	0	4.30	
25	[Class Rooms Cleanliness]	35	24	0	0	1	4.50	
26	[Toilets Cleanliness]	25	12	6	1	3	3.54	



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

27	[Security Behavior]	40	12	6	0	0	4.46
28	[Class Room Furniture]	30	28	0	0	0	4.46
29	[Behavior]	40	12	6	1	0	4.40
30	[Infrastructure Available for Workshop]	28	24	5	0	0	4.21




Prof. M. A. MANE

Head of Department
Head

Science & Humanities Department
Suman Ramesh Tulsiyani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

APF-26I

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Feedback Action Taken Report
Students Institute Feedback

Academic Year: 2022-23

Semester: I

Date:03/01/2023

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Toilet Cleanliness	Communicate to Estate authority (COSIP)	Toilets are Cleaned
2	Instrumental / Material Availability	Communicate to Estate Authority	Instruments/Material are Available
3			



[Signature]
Head

Science & Humanities Department
Suman Ramesh Tulvani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
 KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

APF-26C
 Issue No.:02
 Revision No: 0
 Rev. Date: 15/06/2018

Academic Year: 2022-23

Student-Institute Feedback Form

Semester: I

Name
 G.R. No.

Karan Sawant Class First year
 (221311) Division A

Date: 04/03/2023

Kindly Fill up the appropriate criteria by marking (✓) or (X) in the respective cell given in the following table -

Sr. No.	Parameters/Questions	Good (5)	Very Good (4)	Excellent (3)	Bad (2)	Not Good (1)
1	Principal Availability			✓		
2	Principal Communication			✓		
3	Student Section Response		✓			
4	Response to communication			✓		
5	Front Desk Response		✓			
6	HOD Availability			✓		
7	HOD Communication	✓				
8	Subject Knowledge			✓		
9	Explanation Skill /Practices	✓				
10	Use of Teaching Aids		✓			
11	Class Control			✓		
12	Partial Behavior		✓			
13	Laboratory Facility		✓			
14	Instruments /Material Availability		✓			
15	Transport Punctuality		✓			
16	Books availability in Library		✓			
17	Canteen Food Quality	✓				
18	canteen Cleanliness	✓				
19	Drinking water Availability	✓				
20	Computer Lab facility		✓			
21	Library Facility		✓			
22	New Books availability in Library			✓		
23	Maintenance			✓		
24	Open Area Cleanliness			✓		
25	Class Rooms Cleanliness	✓				
26	Toilets Cleanliness			✓		
27	Security Behaviour	✓	X	✓		
28	Class Room Furniture			✓		
29	Behavior	✓				
30	Infrastructure Available for Workshop			✓		

Karan
 Name & Signature of Student



APF-26H
 Issue No.:02
 Revision No: 0
 Rev. Date: 15/06/2018

Feedback Analysis Report
 Student Institute feedback

Academic Year: 2022-23
 Class: FE
 Semester: II

Total Number of Forms collected = 15

Sr. No.	Feedback Parameters	Excellent (W ₁ =5)	Very Good (W ₂ =4)	Good (W ₃ =3)	Not good (W ₄ =2)	Bad (W ₅ =1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	[Principal Availability]	30	20	2	0	0	4.46	4.30
2	[Principal Communication]	40	16	3	0	0	4.54	
3	[Student Section Response]	20	24	5	2	0	4.00	
4	[Response to communication]	30	25	0	2	0	4.31	
5	[Front Desk Response]	30	24	0	2	0	4.31	
6	[HOD Availability]	45	8	4	2	0	4.46	
7	[HOD Communication]	35	16	3	2	0	4.30	
8	[Subject Knowledge]	30	20	24	6	2	0	
9	[Explanation Skill /Practices]	25	24	6	0	0	4.23	
10	[Use of Teaching Aids]	40	16	3	0	0	4.54	
11	[Class Control]	45	8	6	0	0	4.54	
12	[Partial Behavior]	35	16	3	0	0	4.23	
13	[Laboratory Facility]	20	24	6	2	0	4.00	
14	[Instruments /Material Availability]	40	12	6	0	0	4.46	
15	[Transport Punctuality]	30	20	6	3	0	4.31	
16	[Books availability in Library]	40	12	6	0	0	4.46	
17	[Canteen Food Quality]	35	4	3	3	2	3.69	
18	[Canteen Cleanliness]	35	16	3	2	0	4.31	
19	[Drinking water Availability]	35	12	0	1	1	4.00	
20	[Computer Lab facility]	30	16	3	2	1	4.00	
21	[Library Facility]	30	20	6	0	0	4.31	
22	[New Books availability in Library]	35	16	3	2	0	4.31	
23	[Maintenance]	40	16	3	1	0	4.50	
24	[Open Area Cleanliness]	35	16	6	0	0	4.38	
25	[Class Rooms Cleanliness]	35	24	0	0	0	4.50	
26	[Toilets Cleanliness]	25	12	6	1	3	3.54	
27	[Security Behavior]	40	12	6	0	0	4.46	
28	[Class Room Furniture]	30	28	0	0	0	4.46	
29	[Behavior]	40	12	6	1	0	4.40	



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

0	[Infrastructure Available for Workshop]	28	24	5	0	0	4.21	
---	---	----	----	---	---	---	------	--



Prof. M. A. MANE

Head of Department
Head

Science & Humanities Department
Suman Ramesh Tulsiani Te.
Faculty of Engineering
Pune - 410405

3

5





SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

APF-261
Issue No.:02
Revision No: 0
Rev. Date: 15/06/2018

**Feedback Action Taken Report
Students Institute Feedback**

Academic Year: 2022-23

Semester: II

Date:04/06/2023

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Canteen Food Quality	Change the Canteen	Food Quality is improved
2	Laboratory Facility	Laboratory Equipments are Repaired	Laboratory Facility is Improved
3			




**Head of Department
Head**

Science & Humanities Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405





APF-26H

Issue No.:02

Revision No: 0

Rev. Date: 15/06/2018

Academic Year: 2021-22

Feedback Analysis Report

Student Institute feedback

Class: FE

Semester: I

Total Number of Forms collected = 15

Sr. No.	Feedback Parameters	Excellent (W ₁ =5)	Very Good (W ₂ =4)	Good (W ₃ =3)	Not good (W ₄ =2)	Bad (W ₅ =1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	[Principal Availability]	35	20	2	0	0	4.40	4.30
2	[Principal Communication]	35	10	3	0	0	4.50	
3	[Student Section Response]	30	20	5	2	0	4.00	
4	[Response to communication]	30	25	0	2	0	4.30	
5	[Front Desk Response]	30	24	1	2	0	4.00	
6	[HOD Availability]	45	8	4	2	0	4.46	
7	[HOD Communication]	35	16	3	2	0	4.30	
8	[Subject Knowledge]	30	25	20	1	0	4.00	
9	[Explanation Skill /Practices]	25	24	6	2	0	4.23	
10	[Use of Teaching Aids]	30	20	3	5	0	4.50	
11	[Class Control]	45	8	6	0	0	4.54	
12	[Partial Behavior]	35	16	4	1	0	4.23	
13	[Laboratory Facility]	20	24	6	2	0	4.22	
14	[Instruments /Material Availability]	10	15	8	1	2	4.20	
15	[Transport Punctuality]	20	20	6	5	2	4.30	
16	[Books availability in Library]	40	12	6	0	0	4.20	
17	[Canteen Food Quality]	35	5	2	1	42	3.40	
18	[Canteen Cleanliness]	35	10	4	0	0	4.31	
19	[Drinking water Availability]	35	12	0	1	1	4.00	
20	[Computer Lab facility]	30	16	3	2	1	4.00	
21	[Library Facility]	30	20	6	0	0	4.31	
22	[New Books availability in Library]	35	16	3	2	0	4.31	
23	[Maintenance]	40	16	3	1	0	4.50	
24	[Open Area Cleanliness]	35	16	6	0	0	4.30	
25	[Class Rooms Cleanliness]	35	24	0	0	1	4.30	
26	[Toilets Cleanliness]	25	12	6	1	3	3.54	

Stud
 Feedback



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

27	[Security Behavior]	30	15	6	2	1	4.46
28	[Class Room Furniture]	30	20	1	5	0	4.46
29	[Behavior]	40	10	5	1	0	4.40
30	[Infrastructure Available for Workshop]	28	24	2	0	0	4.20

Co




Prof. M. A. MANE

Head of Department
Head

Science & Humanities Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405

lit





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
 KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

APF-26C

Academic Year: 21-22

Issue No.:02

Student-Institute Feedback Form

Semester: I

Revision No: 0

Rev. Date: 15/06/2018

Date: 12/01/22

Name
G.R. No.

Phavale Tribhuvan
(0221263) Class
Division

FE
A

Kindly Fill up the appropriate criteria by marking (✓) or (X) in the respective cell given in the following table -

Sr. No.	Parameters/Questions	Good (5)	Very Good (4)	Excellent (3)	Bad (2)	Not Good (1)
1	Principal Availability		✓			
2	Principal Communication			✓		
3	Student Section Response	✓				
4	Response to communication		✓			
5	Front Desk Response	✓				
6	HOD Availability			✓		
7	HOD Communication	✓				
8	Subject Knowledge			✓		
9	Explanation Skill /Practices	✓				
10	Use of Teaching Aids		✓			
11	Class Control	✓				
12	Partial Behavior			✓		
13	Laboratory Facility	✓				
14	Instruments /Material Availability		✓			
15	Transport Punctuality			✓		
16	Books availability in Library		✓			
17	Canteen Food Quality					
18	canteen Cleanliness	✓				
19	Drinking water Availability	✓				
20	Computer Lab facility			✓		
21	Library Facility					✓
22	New Books availability in Library					
23	Maintenance				✓	
24	Open Area Cleanliness			✓		
25	Class Rooms Cleanliness		✓			
26	Toilets Cleanliness				✓	
27	Security Behaviour					
28	Class Room Furniture		✓			
29	Behavior		✓			
30	Infrastructure Available for Workshop					

Name & Signature of Student
(Optional)



APF-26H

Academic Year: 2021-22

Issue No.:02

Feedback Analysis Report

Class: FE

Revision No: 0

Student Institute feedback

Semester: II

Rev. Date: 15/06/2018

Total Number of Forms collected = 10								
Sr. No.	Feedback Parameters	Excellent (W ₁ =5)	Very Good (W ₂ =4)	Good (W ₃ =3)	Not good (W ₄ =2)	Bad (W ₅ =1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	[Principal Availability]	25	20	2	0	0	3.00	3.60
2	[Principal Communication]	35	10	3	0	0	3.50	
3	[Student Section Response]	30	20	5	2	0	3.00	
4	[Response to communication]	30	25	0	2	0	4.30	
5	[Front Desk Response]	30	24	1	2	0	4.00	
6	[HOD Availability]	30	10	4	2	0	4.00	
7	[HOD Communication]	35	16	3	2	0	4.30	
8	[Subject Knowledge]	30	25	20	1	0	4.00	
9	[Explanation Skill /Practices]	25	24	6	2	0	4.23	
10	[Use of Teaching Aids]	30	20	2	2	0	3.50	
11	[Class Control]	45	8	6	0	0	4.54	
12	[Partial Behavior]	30	15	0	0	0	3.23	
13	[Laboratory Facility]	20	24	6	2	0	3.20	
14	[Instruments /Material Availability]	20	15	5	1	2	3.20	
15	[Transport Punctuality]	20	20	4	5	2	4.30	
16	[Books availability in Library]	30	12	5	0	0	4.20	
17	[Canteen Food Quality]	35	5	2	1	42	3.40	
18	[Canteen Cleanliness]	35	10	4	0	0	4.31	
19	[Drinking water Availability]	35	12	0	1	1	3.00	
20	[Computer Lab facility]	10	25	3	2	1	4.00	
21	[Library Facility]	25	12	3	0	0	4.31	
22	[New Books availability in Library]	35	10	2	1	0	4.31	
23	[Maintenance]	40	16	3	1	0	3.50	
24	[Open Area Cleanliness]	35	10	5	0	0	4.30	
25	[Class Rooms Cleanliness]	30	20	0	0	0	4.30	
26	[Toilets Cleanliness]	25	12	6	4	3	3.54	



27	[Security Behavior]	20	15	5	1		4.46
28	[Class Room Furniture]	30	20	1	5	0	3.46
29	[Behavior]	20	10	5	1	0	4.40
30	[Infrastructure Available for Workshop]	28	24	2	0	0	3.20



Prof. M. A. MANE

**Head of Department
Head**

Science & Humanities Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

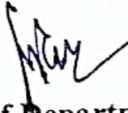
An ISO 9001:2015 Certified Institute

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

APF-261	Feedback Action Taken Report Students Institute Feedback	Academic Year: 2021-22
Issue No.:02		Semester: II
Revision No: 0		Date:25/03/2022
Rev. Date: 15/06/2018		

Sr. No.	Parameters/Suggestions on which Improvement is needed	Action Taken	Outcome of Action Taken
1	Arrange the expert lecture	Expert lecture is arranged based up on carrier guidance	Students are satisfied and all question are in students mind are solved.
2			
3			




Head of Department
Head

Science & Humanities Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405





SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
 KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF ENGINEERING SCIENCE AND HUMANITIES

APF-26C
 Issue No.:02
 Revision No: 0
 Rev. Date: 15/06/2018

Academic Year: 21-22

Student-Institute Feedback Form

Semester: II

Date: 12/01/22

Name Dinesh Kawale
 G.R. No. (Optional)

Class EE
 Division A

Kindly Fill up the appropriate criteria by marking (✓) or (X) in the respective cell given in the following table -

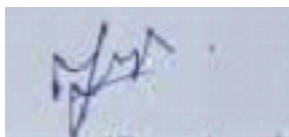
Sr. No.	Parameters/Questions	Good (5)	Very Good (4)	Excellent (3)	Bad (2)	Not Good (1)
1	Principal Availability		✓			
2	Principal Communication			✓		
3	Student Section Response	✓				
4	Response to communication		✓			
5	Front Desk Response	✓				
6	HOD Availability			✓		
7	HOD Communication			✓		
8	Subject Knowledge		✓			
9	Explanation Skill /Practices	✓				
10	Use of Teaching Aids		✓			
11	Class Control	✓				
12	Partial Behavior		✓			
13	Laboratory Facility					✓
14	Instruments /Material Availability					✓
15	Transport Punctuality	✓				
16	Books availability in Library			✓		
17	Canteen Food Quality		✓			
18	canteen Cleanliness					
19	Drinking water Availability	✓			✓	
20	Computer Lab facility					
21	Library Facility			✓		
22	New Books availability in Library		✓			
23	Maintenance	✓				
24	Open Area Cleanliness	✓				
25	Class Rooms Cleanliness					
26	Toilets Cleanliness		✓			
27	Security Behaviour	✓				
28	Class Room Furniture					
29	Behavior	✓	✓			
30	Infrastructure Available for Workshop		✓			

Name & Signature of Student:
Dinesh Kawale
 (Optional)

Institution obtains feedback on the syllabus and its transaction at the institution from the following stakeholders

APF-26H	Feedback Analysis Report - Cumulative	Academic Year: 2020-21
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. Bhavesh Shah	SE	Data structure & Algorithm	4.68
2	Prof. D.V. Kudande		Computer Organization and Architecture	4.72
3	Prof. Girish Matre		Digital Electronics and Logic Design	4.81
4	Prof. Vidya Shitole		Discrete Mathematics	4.69
5	Prof. Bhushan Mahajan		Object Oriented Programming	4.65
6	Prof. Anjali Dalvi	TE	Database Management System	4.85
7	Prof. Sonali Patil		Information System and Engineering Economics	4.89
8	Prof. Bhavesh Shah		Computer Networks	4.84
9	Prof. Bhushan Mahajan		Software engineering & Project Management	4.72
10	Prof. Shital Patil		Theory of Computation	4.83
11	Prof. D.V. Kudande	BE	High Performance computing	4.68
12	Prof. Anjali Dalvi		Software Testing and Quality Assurance	4.77
13	Prof. Shital Patil		Artificial Intelligence	4.88
14	Prof. Sonali Patil		Data Analytics	4.87
15	Prof. Vidya Shitole		Software Architecture and Design	4.73



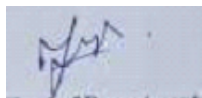
Prof. Anjali Dalvi
Head of Department



Prof. (Dr.) J. B. Sankpal
Principal

APF-26H	Feedback Analysis Report - Cumulative	Academic Year: 2020-21
Issue No.:02		Semester: II
Revision No: 0		
Rev.Date: 15/06/2018		

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. Bhavesh Shah	SE	Fundamentals Data Structure	4.68
2	Prof. D.V. Kudande		Digital Electronics and Logic Design	4.52
3	Prof.S A Patil		Object Oriented Programming	4.70
4	Prof. Vidya Shitole		Computer Graphics	4.60
5	Prof. Vidya Shitole		Discrete Mathematics	4.68
6	Prof. Anjali Dalvi	TE	Software Modeling and Design	4.95
7	Prof. Sonali Patil		Embedded Systems & Internet of Things	4.90
8	Prof. Bhavesh Shah		Web Technology	4.85
9	Prof.D V Kudande		Systems Programming & Operating System	4.92
10	Prof. V G Shitole		Design & Analysis of Algorithms	4.90
11	Prof.S S Patil	BE	Machine Learning	4.68
12	Prof. V G Shitole		Information and Cyber Security	4.67
13	Prof.B B Shah		Compilers	4.78
14	Prof.V G Shitole		Cloud Computing	4.87



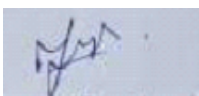
Prof. Anjali Dalvi
Head of Department



Prof. (Dr.) J. B. Sankpal
Principal

APF-26H	Feedback Analysis Report - Cumulative	Academic Year: 2021-22
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. Bhushan Mahajan	SE	Data structure & Algorithm	4.68
2	Prof. D.V. Kudande		Computer Organization and Architecture	4.72
3	Prof. D.V. Kudande		Digital Electronics and Logic Design	4.58
4	Prof. Vidya Shitole		Discrete Mathematics	4.57
5	Prof. Bhavesh Shah		Object Oriented Programming	4.62
6	Prof. Vidya Shitole	TE	Database Management System	4.75
7	Prof. Shital Patil		Information System and Engineering Economics	4.65
8	Prof. Bhavesh Shah		Computer Networks	4.58
9	Prof. Bhushan Mahajan		Software engineering & Project Management	4.72
10	Prof. Sonali Patil		Theory of Computation	4.75
11	Prof. Girish Matre	BE	High Performance computing	4.82
12	Prof. Anjali Dalvi		Software Testing and Quality Assurance	4.69
13	Prof. Shital Patil		Artificial Intelligence	4.78
14	Prof. Sonali Patil		Data Analytics	4.64
15	Prof. Anjali Dalvi		Software Architecture and Design	4.61



Prof. Anjali Dalvi
Head of Department

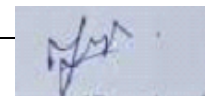


Prof. (Dr.) J. B. Sankpal
Principal

APF-26H	Feedback Analysis Report – Faculty –Student Feedback	Academic Year: 2020-21
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Subject: Computer Networks(Prof. Bhushan Mahajan)

Total Number of Forms collected = 18								
Sr No.	Feedback Parameters	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	Has the Teacher covered entire Syllabus as prescribed by University?	16	2	0	0	0	4.79	4.84
2	Has the Teacher covered relevant topics beyond syllabus	14	4	0	0	0	4.88	
3	Effectiveness of Teacher in terms of: (a) Technical content/course content	16	2	0	0	0	4.89	
4	Effectiveness of Teacher in terms of: (b) Communication skills	13	5	0	0	0	4.82	
5	Effectiveness of Teacher in terms of: (c) Use of teaching aids.	15	3	0	0	0	4.73	
6	Pace on which contents were covered	14	4	0	0	0	4.88	
7	Motivation and inspiration for students to learn	17	1	0	0	0	4.74	
8	Support for the development of Students' skill (i) Practical demonstration	16	2	0	0	0	4.83	
9	Support for the development of Students' skill (ii) Hands on training	16	2	0	0	0	4.85	
10	Clarity of expectations of students	16	2	0	0	0	4.79	
11	Feedback provided on Students' progress	18	0	0	0	0	5.00	
12	Willingness to offer help and advice to students.	18	0	0	0	0	5.00	

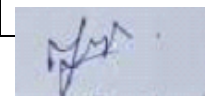


Prof. Anjali Dalvi
Head of Department

APF-26H	Feedback Analysis Report – Faculty –Student Feedback	Academic Year: 2020-21
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Subject: Information System & Engineering Economics (Prof.Sonali Patil)

Total Number of Forms collected = 18								
Sr No.	Feedback Parameters	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	Has the Teacher covered entire Syllabus as prescribed by University?	15	3	0	0	0	4.83	4.83
2	Has the Teacher covered relevant topics beyond syllabus	15	3	0	0	0	4.73	
3	Effectiveness of Teacher in terms of: (a) Technical content/course content	14	4	0	0	0	4.68	
4	Effectiveness of Teacher in terms of: (b) Communication skills	16	2	0	0	0	4.89	
5	Effectiveness of Teacher in terms of: (c) Use of teaching aids.	16	2	0	0	0	4.69	
6	Pace on which contents were covered	14	4	0	0	0	4.88	
7	Motivation and inspiration for students to learn	16	2	0	0	0	4.89	
8	Support for the development of Students' skill (i) Practical demonstration	16	2	0	0	0	4.69	
9	Support for the development of Students' skill (ii) Hands on training	17	1	0	0	0	4.84	
10	Clarity of expectations of students	16	2	0	0	0	4.79	
11	Feedback provided on Students' progress	17	1	0	0	0	4.84	
12	Willingness to offer help and advice to students.	17	1	0	0	0	4.94	



Prof. Anjali Dalvi
Head of Department

APF-26H	Feedback Analysis Report – Faculty –Student Feedback	Academic Year: 2020-21
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Subject: Software Engineering & Project Management (Prof.Bhushan Mahajan)

Total Number of Forms collected = 18								
Sr No.	Feedback Parameters	Excellent (5)	Very Good (4)	Good (3)	Satisfactory (2)	Poor (1)	Feedback Performance Index (P.I.)	Average Feedback Performance Index
1	Has the Teacher covered entire Syllabus as prescribed by University?	15	3	0	0	0	4.73	4.82
2	Has the Teacher covered relevant topics beyond syllabus	14	3	1	0	0	4.62	
3	Effectiveness of Teacher in terms of: (a) Technical content/course content	15	3	0	0	0	4.93	
4	Effectiveness of Teacher in terms of: (b) Communication skills	15	3	0	0	0	4.63	
5	Effectiveness of Teacher in terms of: (c) Use of teaching aids.	15	2	1	0	0	4.78	
6	Pace on which contents were covered	13	5	0	0	0	4.82	
7	Motivation and inspiration for students to learn	17	1	0	0	0	4.74	
8	Support for the development of Students' skill (i) Practical demonstration	16	2	0	0	0	4.89	
9	Support for the development of Students' skill (ii) Hands on training	15	2	1	0	0	4.78	
10	Clarity of expectations of students	16	2	0	0	0	4.79	
11	Feedback provided on Students' progress	17	1	0	0	0	4.84	
12	Willingness to offer help and advice to students.	17	1	0	0	0	4.74	

Feedback process of the Institution



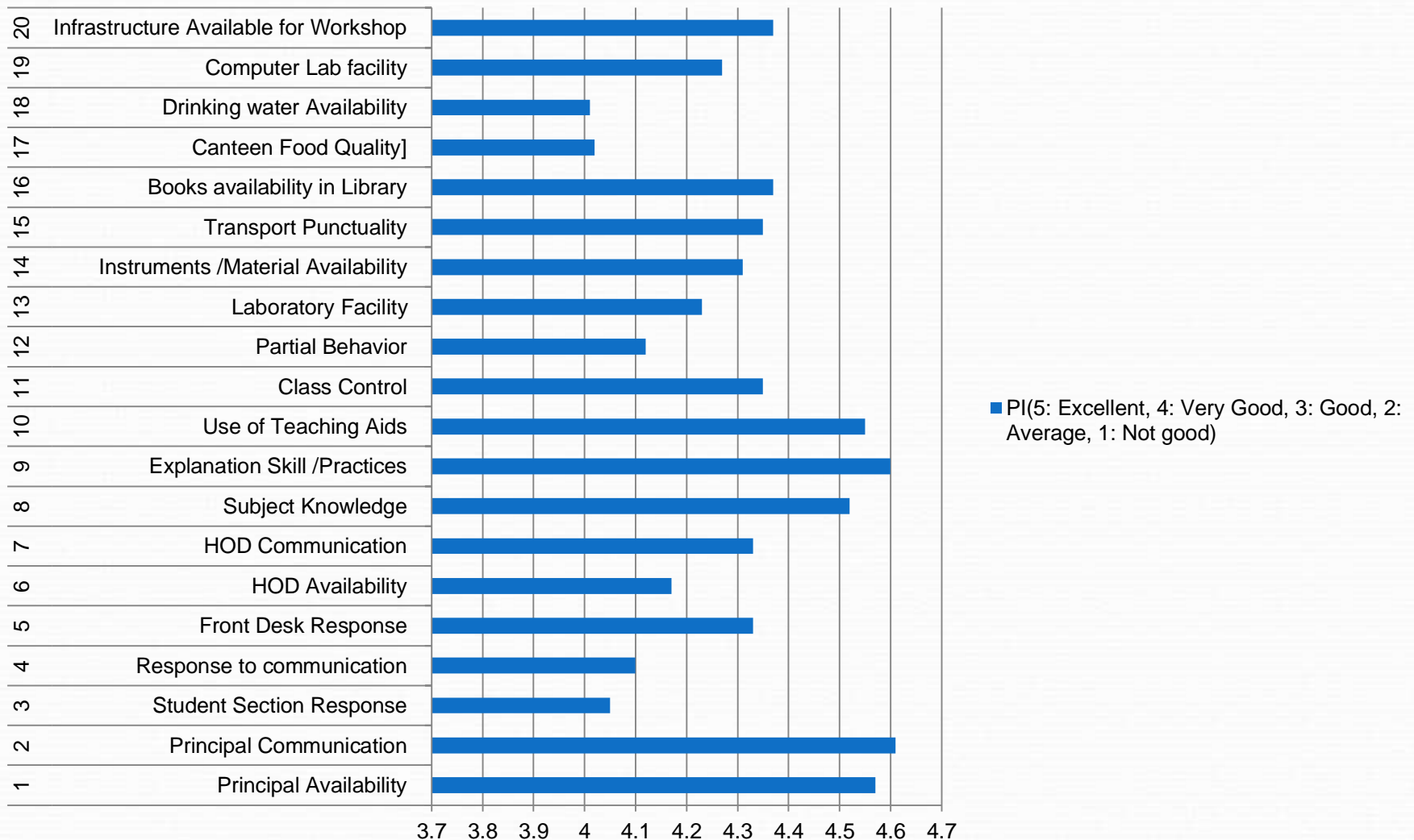
Institute Feedback

Student-Institute Feedback (A.Y. 2021-22)

Sr. No.	Parameter (No. of students appeared for feedback = 137)	PI(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Not good)
1	Principal Availability	4.75
2	Principal Communication	4.9
3	Student Section Response	4.00
4	Response to communication	4.5
5	Front Desk Response	4.35
6	HOD Availability	4.50
7	HOD Communication	4.56
8	Subject Knowledge	4.85
9	Explanation Skill /Practices	4.9
10	Use of Teaching Aids	4.95

Student-Institute Feedback Analysis

PI(5: Excellent, 4: Very Good, 3: Good, 2: Average, 1: Not good)





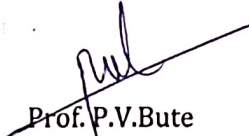
SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF MECHANICAL ENGINEERING

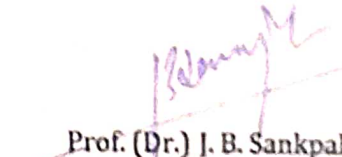
APF-26H	Feedback Analysis Report - Cumulative	Academic Year: 2021-22
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. N.V.Dhumal	SE	Solid Mechanics	4.64
2	Prof. N.V.Dhumal		Solid Modeling and Drafting	4.65
3	Prof. J.B.Satpute		Engineering Thermodynamics	4.58
4	Prof. N.V.Dhumal		Engineering Materials and Metallurgy	4.72
5	Prof. G.Matre		Electrical and Electronics Engineering	4.75
6	Prof. J.B.Satpute	TE	Numerical & Statistical Methods	4.64
7	Prof. M.A.Mane		Heat & Mass Transfer	4.65
8	Prof.P.V.Bute		Design of Machine Elements	4.58
9	Prof. G.Matre		Mechatronics	4.72
10	Prof.P.V.Bute		Machining Science & Technology	4.65
11	Prof. M.A.Mane	BE	Hydraulics and Pneumatics	4.58
12	Prof. Dr.M.V.Mankar		CAD CAM Automation	4.72
13	Prof. Dr.M.V.Mankar		Dynamics of Machinery	4.64
14	Prof. J.B.Satpute		Heating Ventilation and Air Conditioning	4.65
15	Prof. Dr.M.V.Mankar		Automobile Engineering	4.58


Prof. P.V.Bute
Head of Department
Head

Mechanical Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405




Prof. (Dr.) J. B. Sankpal
Principal



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute

DEPARTMENT OF MECHANICAL ENGINEERING

APP-26H

Issue No.:02

Revision No: 0


Rev.Date: 15/06/2018

Feedback Analysis Report -
Cumulative

Academic Year: 2021-22


Semester: II

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. J.S.Garud	SE	Engineering Mathematics - III	4.90
2	Prof.P.V.Bute		Kinematics of Machinery	4.92
3	Prof. J.B.Satpute		Applied Thermodynamics	4.90
4	Prof. M.A.Mane		Fluid Mechanics	4.68
5	Prof.P.V.Bute		Manufacturing Processes	4.67
6	Prof. J.B.Satpute	TE	Artificial Intelligence & Machine Learning	4.68
7	Prof. N.V.Dhumal		Computer Aided Engineering	4.67
8	Prof.P.V.Bute		Design of Transmission Systems	4.90
9	Prof. N.V.Dhumal		Surface Engineering	4.92
10	Prof. M.A.Mane		Fluid Power & Control Laboratory	4.90
11	Prof. Dr.M.V.Mankar	BE	Mechanical System Design	4.68
12	Prof. Dr.M.V.Mankar		Product Design and Development	4.67
13	Prof. M.A.Mane		Energy Engineering	4.68
14	Prof. Dr.M.V.Mankar		Industrial Engineering	4.67


Prof. P.V.Bute
Head of Department
Head

Mechanics Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet
Pune - 412105




Prof. (Dr.) J. B. Sankpal
Principal



SRTCT'S
SUMAN RAMESH TULSIANI TECHNICAL CAMPUS – FACULTY OF ENGINEERING,
KHAMSHET

An ISO 9001:2015 Certified Institute
DEPARTMENT OF MECHANICAL ENGINEERING

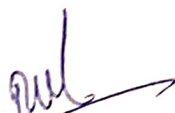
APF-26H
Issue No.:02
Revision No: 0
Rev.Date: 15/06/2018

**Feedback Analysis Report -
Cumulative**

Academic Year: 2022-23

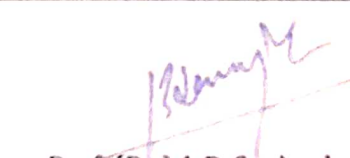
Semester: I

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. N.V.Dhumal	SE	Solid Mechanics	4.15
2	Prof. N.V.Dhumal		Solid Modeling and Drafting	4.19
3	Prof. J.B.Satpute		Engineering Thermodynamics	4.64
4	Prof. N.V.Dhumal		Engineering Materials and Metallurgy	4.14
5	Prof. Mrs.P.Pawar		Electrical and Electronics Engineering	4.32
6	Prof. J.B.Satpute	TE	Numerical & Statistical Methods	4.83
7	Prof. M.A.Mane		Heat & Mass Transfer	4.38
8	Prof.P.V.Bute		Design of Machine Elements	4.57
9	Prof. Mrs.P.Pawar		Mechatronics	4.22
10	Prof.P.V.Bute		Machining Science & Technology	4.63
11	Prof. J.B.Satpute	BE	Heating Ventilation Air-Conditioning and Refrigeration	4.68
12	Prof. Dr.M.V.Mankar		Dynamics of Machinery	3.75
13	Prof. M.A.Mane		Turbo machinery	4.75
14	Prof. Dr.M.V.Mankar		Industrial Engineering	3.78
15	Prof. Dr.M.V.Mankar		Energy Audit and Management	3.90


Prof. P.V.Bute
Head of Department
Head

Mechanical Engineering Department
Suman Ramesh Tulsiani Technical Campus
Faculty of Engineering, Khamshet,
Pune - 410405




Prof. (Dr.) J. B. Sankpal
Principal



SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS –
 FACULTY OF ENGINEERING, KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26H	Feedback Analysis Report - Cumulative	Academic Year: 2021-22
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

Sr. No.	Name of Faculty	Class	Subject	Average Feedback Performance Index
1	Prof. Bhavesh Shah	SE	Data structure & Algorithm	4.72
2	Prof. V.V.Chitragar		Computer Graphics	4.87
3	Prof. S.Bhote		Digital Electronics and Logic Design	4.71
4	Prof. Jitendra Garud		Discrete Mathematics	4.89
5	Prof. V.V.Chitragar		Object Oriented Programming	4.67
6	Prof. Anjali Dalvi	TE	Database Management System	4.95
7	Prof. V.V.Chitragar		System Programming Operating System	4.72
8	Prof. Bhavesh Shah		Computer Networks	4.84
9	Prof. Bhushan Mahajan		Software engineering & Project Management	4.68
10	Prof. S.Bhoite		Theory of Computation	4.83
11	Prof. S.Bhoite	BE	High Performance computing	4.70



SRTCT'S
**SUMAN RAMESH TULSIANI TECHNICAL CAMPUS –
FACULTY OF ENGINEERING, KHAMSHET**

An ISO 9001:2015 Certified Institute

DEPARTMENT OF COMPUTER ENGINEERING

APF-26H	Feedback Analysis Report - Cumulative	Academic Year: 2021-22
Issue No.:02		Semester: I
Revision No: 0		
Rev.Date: 15/06/2018		

12	Prof. Anjali Dalvi		Software Testing and Quality Assurance	4.89
13	Prof. V.V.Chitragar		Artificial Intelligence	4.87
14	Prof. Bhavesh Shah		Data Analytics	4.79
15	Prof.Jyotsna Barpute		Software Architecture and Design	4.87