



Feedback System for Curriculum Development **for the AY 2024-25**

- I. Stack Holders Feedback Collection**
- II. Feedback Analysis**
- III. Action taken Report**
- IV. Communication to BOS**
- V. Hosted on the Institutional Website**


Head, Department of Computer Engineering,
Vishwakarma Institute of Technology,
Pune-411037.




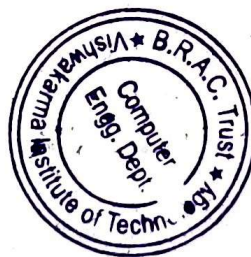


Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology
666, Upper Indiranagar, Bibwewadi, Pune 411 037
Department of Computer Engineering

I. Stack Holders Feedback collection for the AY 2024-25

- 1. Stack holders feedback collected: -Sample Teachers Feedback**
- 2. Stack holders feedback collected: -Sample Employers Feedback**
- 3. Stack holders feedback collected: -Sample Alumni Feedback**
- 4. Stack holders feedback collected: -Sample Parents Feedback**
- 5. Stack holders feedback collected: -Sample Students Feedback**


Head, Department of Computer Engineering
Vishwakarma Institute of Technology,
Pune-411037.



Title: Stake Holders Feedback on Curriculum

FF No. 750

Bansilal Ramnath Agarwal Charitable Trust's
Vishwakarma Institute of Technology, Pune 37
(An Autonomous Institute Affiliated to Savitribai Phule Pune University)

Faculty/ Parents/ Employer/ Alumni/ Students Feedback on
Curriculum and Structure Design / Review

Department: Computer Engg. AY:

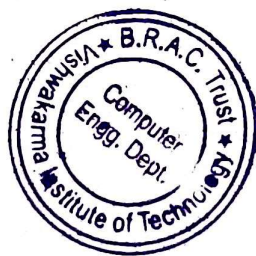
Kindly rate on the scale of 1 to 10. Consider 10 excellent and 1 poor.

Q. No.	Question	Rating On 1-10 scale	Remarks
1	Bridge the gap between industry requirements and academia.	9	
2	Potential for Employability.	10	
3	Curriculum covers the latest state of art topics.	9	
4	Reference material and books available.	10	
5	Blended learning and futuristic pedagogy.	9	
6	Evaluation methods for providing proper assessment.	10	
7	Hands-on component in the Curriculum is satisfactory.	10	
8	Covers of socially relevant issues.	9	
9	Curriculum gives inputs to students for business acumen and ethical practices.	8	
10	Knowledge gain through project-based learning / project centric learning.	10	

Comments (If Any):

Name: Dr. Deepak P. More
Organization: VIT, Bibwewadi, Pune
Sign: [Signature]
Date: 28/05/2025

(Note: Feedback is to be taken at the end of every Academic Year from all stake holders)



[Signature]
Head, Department of Computer Engineering
Vishwakarma Institute of Technology,
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Faculty/ Parents/ Employer/ Alumni/ Students Feedback on
Curriculum and Structure Design / Review

Department: Comp AY: 2024-25

Kindly rate on the scale of 1 to 10. Consider 10 excellent and 1 poor.

Q. No.	Question	Rating On 1-10 scale	Remarks
1	Bridge the gap between industry requirements and academia.	10	
2	Potential for Employability.	10	
3	Curriculum covers the latest state of art topics.	09	
4	Reference material and books available.	09	
5	Blended learning and futuristic pedagogy.	09	
6	Evaluation methods for providing proper assessment.	09	
7	Hands-on component in the Curriculum is satisfactory.	10	
8	Covers of socially relevant issues.	10	
9	Curriculum gives inputs to students for business acumen and ethical practices.	09	
10	Knowledge gain through project-based learning / project centric learning.	10	

Comments (If Any): —

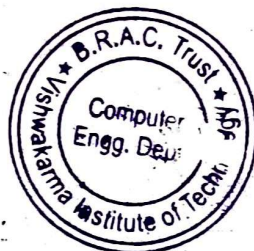
Name: Dr. Radhika Kulkarni

Organization: VIT - Bibwewadi

Sign: RK

Date: 28/5/2025

(Note: Feedback is to be taken at the end of every Academic Year from all stake holders)



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Department: Comp Engg AY: 2024-25

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4	Reference material and books available.	9	
5	Blended learning and futuristic pedagogy.	9	
6	Evaluation methods for providing proper assessment.	9	
7	Hands-on component in the Curriculum is satisfactory.	10	
8	Covers of socially relevant issues.	8	Projects need to address social problem
9	Curriculum gives inputs to students for business acumen and ethical practices.	9	
10	Knowledge gain through project-based learning / project centric learning.	10	

Comments (If Any): Students are technically really good.

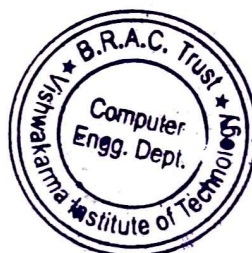
Name: Communication is good.

Organization: GANESH BORKAR
LTIMindtree Ltd.

Sign: G.B. Borkar

Date: 9th May 2025.

(Note: Feedback is to be taken at the end of every Academic Year from all stake holders)



[Signature]
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Faculty/ Parents/ Employer/ Alumni/ Students Feedback on
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Comments (If Any): Very good thing that curriculum has incorporate practical projects.

Name: Samruddhi Nate

Organization: Baclaray, Pune

Sign: Sate

Date: 17/05/25

(Note: Feedback is to be taken at the end of every Academic Year from all stake holders)



[Signature]
Head, Department of Computer Engineering
Vishwakarma Institute of Technology,
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AY:

Kindly rate on the scale of 1 to 10. Consider 10 excellent and 1 poor.

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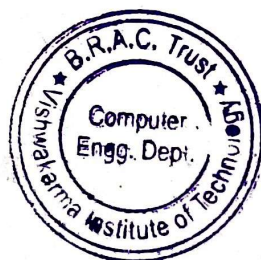
Name: Dally Sunil Bhandiya


Organization: UBS

Sign: 

Date: 17/05/2025

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Vishwakarma Institute of Technology Issue 01 : Rev No. 00 : Dt. 01/08/22

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Department: Comp Engg AY: 2024-25

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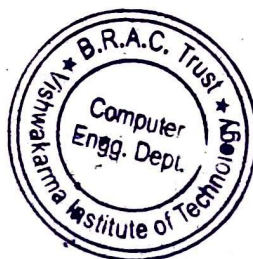
Name: Swarnap Ingle

Organization: Father of Akash Ingle (B Tech C&A)

Sign: (Signature)

Date: 11/6/2025

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(Signature)
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Department: Comp Engg AY: 2024-25

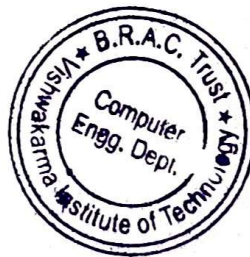
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
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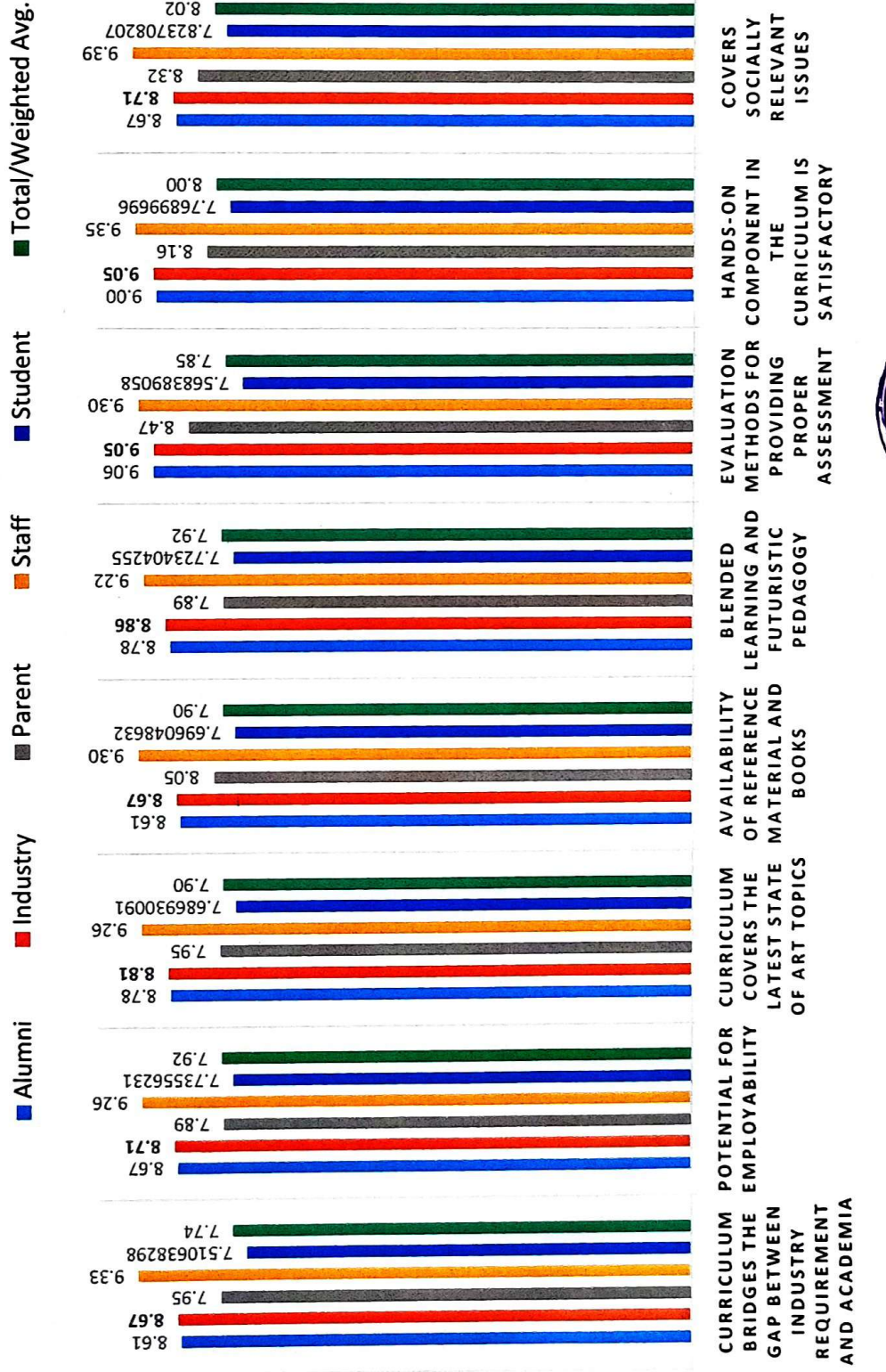
Name: Gayatri Cite
Organization: NIT, Student B.Tech A
Sign: Gayatri
Date: 2/6/2025

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Vishwakarma Institute of Technology,
Pune-411037.

STAKE HOLDERS FEEDBACK ANALYSIS FOR A.Y.2024-25



Head, Department of Computer Engineering
Vishwakarma Institute of Technology,
Pune-411037.



Stakeholders' feedback Action Taken Report for AY 2024-25

Subject: Summary of Action taken for AY 2024-25 based on the stake holders' feedback for AY 2023-24.

Summary:

- a. Students should have good hands on so Swayam courses Deep learning and Machine Learning are introduced for BTech students.
- b. Final year and TY students should have good hands-on new technology and must have industry exposure. To bridge the gap between curriculum and current industry requirement Coursera credit courses are introduced in their curriculum. The list of courses offered are
 1. IBM Full Stack Software Developer
 2. IBM Back-End Developer
 3. IBM Data Science
 4. IBM Back-End Developer
 5. Microsoft Cybersecurity Analyst
 6. IBM DevOps and Software Engineering
 7. IBM Data Engineering
 8. Google UX Design
 9. Salesforce Sales Development Representative.
- c. To make students ready for aptitude test so in the curriculum of SY and TY a credit course Reasoning and aptitude Development – 3 is introduced.
- d. A new assessment scheme is introduced for the SY students in this year for the courses TOC, and COA are having 35 marks two written test.
- e. A student of CS department has allotted varied of assessment schemes. Some courses have MCQ examination, while few courses have written paper, while other subjects have GD, PPT
- f. Continuing with Design thinking for SY and Ty also added for BTech students. Motivation is to write and publish technical paper on the project/research work done in the previous semester under EDI Course and Major Project. The result is number of research publication and Patent filing count for department is increased.
- g. Considering guidelines from NEP2020 department proposed syllabus for Honor and Multidisciplinary minor courses. CS faculty will teach other department Discrete Structure to another department. The list of courses is

Proposed Honor Courses

1. Honors in AI and ML
2. Quantum Computing
3. Advanced Algorithms
4. Honors in Computer Vision



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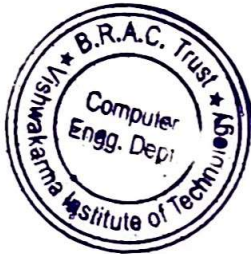
5. Honors in Cloud Computing
6. Natural Language Processing
7. Honor in Parallel Computing
8. Honors in Cyber Security

Proposed Minors Courses

1. Minors in Full Stack Development
2. Computer Science and Engineering
3. Minors in UI/UX Design
4. Cloud Computing
5. Minors in Prompt Engineering
6. Minors in Scrum Master
7. Minors in Software Testing

Prof. (Dr.) Sandeep Shinde

Head, Department of Computer Engineering
Head, Department of Computer Engineering
Vishwakarma Institute of Technology,
Pune - 411037





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V. Hosted on the Institutional Website

Website link for Stockholders feedback Report for AY 2024-25

<https://www.vit.edu/computer/about/>


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