

Vishwakarma Institute of Technology

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)
666, Upper Indiranagar, Bibwewadi, Pune 411 037

Department of Computer Engineering

Feedback System for Curriculum Development

For AY 2019-20

- I. Stakeholder's Feedback collection
- II. Feedback Analysis
- III. Action Taken Report
- IV. Communication to BoS
- V. Hosted on the institutional website





Vishwakarma Institute of Technology

(An Autonomous Institute Affiliated to Savitribai Phule Pune University) 666, Upper Indiranagar, Bibwewadi, Pune 411 037

Department of Computer Engineering

Stakeholder's Feedback collection for A. Y. 2019-20

- 1. Stakeholder's Feedback collected: Sample Teachers Feedback
- 2. Stakeholder's Feedback collected: Sample Employers Feedback
- 3. Stakeholder's Feedback collected: Sample Alumni Feedback
- 4. Stakeholder's Feedback collected: Sample Students Feedback
- 5. Stakeholder's Feedback collected: Sample Parents Feedback



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

Department: CSE

AY:2018-19

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.	8	
2	Potential for Employability.	9	
3	Curriculum covers the latest state of art topics.	8	
4	Reference material and books available.	g	
5	Blended learning and futuristic pedagogy.	8	
6	Evaluation methods for providing proper assessment.	10	
7	Hands-on component in the Curriculum is satisfactory.	10	
8	Covers of socially relevant issues.	g	
9	Curriculum gives inputs to students for business acumen and ethical practices.	8	
10	Knowledge gain through experiential learning	g	

Comments	(If Any)	:
----------	----------	---

Name: Prof. S.T. Putil.

Organization: V77, 9000

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

Head, Department mouter Engineering Vishwakarma line the of Technology,

Pune-411037.

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

Department: CSE

AY: 2018-19

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.	8	
2	Potential for Employability.	9	
3	Curriculum covers the latest state of art topics.	7.	
4	Reference material and books available.	10	
5	Blended learning and futuristic pedagogy.	7	
6	Evaluation methods for providing proper assessment.	7	
7	Hands-on component in the Curriculum is satisfactory.	7	
8	Covers of socially relevant issues.	q	
9	Curriculum gives inputs to students for business acumen and ethical practices.	9	
10	Knowledge gain through experiential learning	10	

Comments (If Any):	

Name: Advait

Organization: Nvidia
Sign: Almus
1914123

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

Head, Departmy Pune-411037.

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

Department: CSE

AY: 2018-19

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.	q	
2	Potential for Employability.	9	
3	Curriculum covers the latest state of art topics.	G	
4	Reference material and books available.	9	
5	Blended learning and futuristic pedagogy.	g	
6	Evaluation methods for providing proper assessment.	g	
7	Hands-on component in the Curriculum is satisfactory.	7	
8	Covers of socially relevant issues.	g	
9	Curriculum gives inputs to students for business acumen and ethical practices.	7	
10	Knowledge gain through experiential learning	8	

Comments (If Any)	±

Name: Vidyuat kichombore

Organization: Oatwyler
Sign: Updboler

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

Head, Department 1-puter Engineering Vishwakarma it and sof Technology,

Puna-411037.

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

Department: Computer Engineering

AY: 2018-19

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

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

Comments (If	Any):		

Name: PRESENTIT KONINDE

Sign: Onkon

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

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

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

Department: Computer Engineering

AY: 2018-19

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.	7	
2	Potential for Employability.	8	
3	Curriculum covers the latest state of art topics.	9	
4	Reference material and books available.	6	
5	Blended learning and futuristic pedagogy.	16	
6	Evaluation methods for providing proper assessment.	8	
7	Hands-on component in the Curriculum is satisfactory.	7	
8	Covers of socially relevant issues.	7	
9	Curriculum gives inputs to students for business acumen and ethical practices.	9	
10	Knowledge gain through experiential learning	3	

Comments (If Any):	
Comments (ii Any).	

Name: Suburta Name:

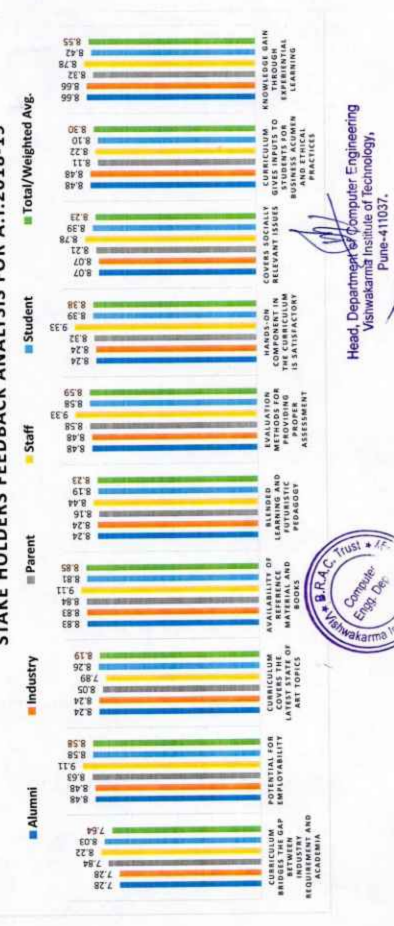
(Note: Feedback is to be taken at the end of every Academic Year from all stake holders)

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

STAKE HOLDERS FEEDBACK ANALYSIS FOR A.Y.2018-19

		Q.No.	-	2	E	4	-	5 6	7	80	6	10
Academic Year	Stake- holders	No. of Feedbacks received	Curriculum bridges the gap between industry requirement and academia	Potential for Employability	Curriculum covers the latest state of art topics	Availability of reference material and books	Blended learning and futuristic pedagogy	Evaluation methods for providing proper assessment	Hands-on component in the Curriculum is satisfactory	Covers socially relevant issues	Curriculum gives inputs to students for business acumen and ethical practices	Knowledge gain through experiential learning
	Alumni	29	7.28	8.48	8.24	8.83	8.24	8.48	8.24	8.07	8.48	8.66
	Industry	29	7.28	8.48	8.24	8.83	8.24	8.48	8.24	8.07	8.48	99'8
	Parent	19	7.84	8.63	8.05	8.84	8.16	8.58	8.32	8.21	8.11	8.32
2018-19	10	6	8.22	9.11	7.89	9.11	8.44	9.33	9.33	8.78	8.22	8.78
	Student	31	8.03	8.58	8.26	8.81	8.19	8.58	8.39	8.39	8.10	8.42
	Total/Weighted Avg.	111	7.64	8:28	8.19	8.85	8.23	8.59	8.38	8.23	8.30	8.55

STAKE HOLDERS FEEDBACK ANALYSIS FOR A.Y.2018-19



Pune-411037.



VISHWAKARMA INSTITUTE OF TECHNOLOGY - PUNE

(An autonomous Institute Affiliated to SavitribaiPhule Pune University) 666, Upper Indiranagar, Bibwewadi, Pune – 411 037.

Minutes of the twentieth meeting of Board of Studies Computer Engineering, Vishwakarma Institute of Technology, Pune- 411 037 held on Tuesday, 9-04-2019.

Meeting No.: BOS/COMP/20/2019

Date:9-04-2019

Venue: HOD cabin, Department of Computer Engineering, Vishwakarma Institute of Technology, Pune.

The Meeting of the Board of studies of Department of Computer Engineering, Vishwakarma Institute of Technology, Pune – 411 037 was held on **Tuesday**, 9-04-2019 at 2-00p.m.in HOD cabin, Department of Computer Engineering of the Institute.

The following members were present:

Prof. (Dr.)Vivek Deshpande (BOS Chairman)

Prof. (Dr.) Sandip R. Shinde (Member Secretary)

Prof.(Dr.) Vahida Attar

Mr. Viraj Kulkarni

Prof. (Dr.) Manikrao Dhore

Prof. (Dr.) S.T. Patil

Prof. S.B. Karthick

Prof. (Dr.) G.D. Bhutkar

Prof. (Dr.) M.R. Dube

Prof. (Dr.) P.S. Joglekar

Prof. A. S. Shingare

The following members conveyed the inability to attend the meeting and leave of absence was granted to

Prof (Dr.) Abhiram Ranade

Prof (Dr.) P.N. Mahalle

Dr. Sandeep Deshmukh

Following two student representatives invited to the meeting. Both representatives attended the meeting. Prerona Chaudhuri, TY Computer Engineering.

Amey Ekbote, TY Computer Engineering.

Prof. Sandip R. Shinde extended a warm welcome to all the members of the Board of studies.

The Board of studies considered the items on the agenda and the items permitted by the Chair and following resolutions were passed.

Item- 1 :To read and confirm the minutes of the last meeting i.e. 26th July 2018.

Resolution : The minutes of the last meeting held on 26th July 2018 were read and confirmed, with

no modification.

Proposed by : Prof. Sandip R. Shinde Seconded by : Prof. (Dr.) Manikrao Dhore

Item - 2 :Presentation of new syllabus structure of B. Tech Computer wef AY2019-20

Computer Engg. Dept.



VISHWAKARMA INSTITUTE OF TECHNOLOGY – PUNE (An autonomous Institute Affiliated to SavitribaiPhule Pune University)

666, Upper Indiranagar, Bibwewadi, Pune – 411 037.

606, Opper Indiranagar, Bibwewadi, Pune – 411 037.

Item - 19 : Prof. (Dr.) Sandeep Shinde presented an action taken report based on the stakeholders'

feedback on the structure, the syllabus and the assessment scheme for AY17-18 to all

the BoS members (given in Annexure).

Resolution : Unanimously approved.

Proposed by : Prof. S.R. Shinde

Seconded by : Prof. (Dr.) P. N. Mahalle

Resolution unanimously passed

Item - 20 : Prof. (Dr.) Sandeep Shinde presented action proposed based on the stakeholders' feedback on the structure, the syllabus and the assessment scheme for AY 2018-19 to all the BoS

members. BoS members approved the action proposed (given in Annexure).

Resolution : Unanimously approved the proposed actions and it is decided to present action

taken report in the next BoS.

Proposed by : Prof. S.R. Shinde

Seconded by : Prof. (Dr.) P. N. Mahalle

Resolution unanimously passed

The meeting concluded with a vote of thanks given by Prof. S. R. Shinde



[Prof. S. R. Shinde] Member Secretary

vishwakarma Institute of Technology,
Pune-411037.



Vishwakarma Institute of Technology

666, Upper Indiranagar, Bibwewadi, Pune 411 037

Department of Computer Engineering

Stakeholders' feedback Action Proposed for AY 2019-20

Subject: Summary of Action proposed for AY 2019-20 (based on stake holders feedback for AY 2018-19)

Summary:

- Automata Theory, Object Oriented Programming, Engineering Design and Innovation courses are proposed to be added in SY curriculum of AY 2019-20.
- Algorithms and Complexity, Problem solving using OOP, Client Server Computing, courses to be added in TY.
- Participative learning is proposed to be adopted to all students by introducing PPT/GD.
- Deep learning, Data Science courses are proposed to be introduced in Btech final year curriculum for AY 2019-20.

Computer Engg. Dept.

Prof. (Dr.) Sandeer Shin

Head, Department of Computer Engineering

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



VISHWAKARMA INSTITUTE OF TECHNOLOGY – PUNE

(An autonomous Institute Affiliated to SavitribaiPhule Pune University) 666, Upper Indiranagar, Bibwewadi, Pune - 411 037.

Minutes of the twenty first meeting of Board of Studies Computer Engineering ,Vishwakarma Institute of Technology, Pune- 411 037 held on Tuesday, 26-11-2019.

Meeting No.: BOS/COMP/21/2019

Date:26-11-2019

Venue: HOD cabin, Department of Computer Engineering, Vishwakarma Institute of Technology, Pune.

The Meeting of the Board of studies of Department of Computer Engineering, Vishwakarma Institute of Technology, Pune - 411 037 was held on Tuesday, 26-11-2019 at 10-30 am in HOD cabin, Department of Computer Engineering of the Institute.

The following members were present:

Prof. (Dr.)Vivek Deshpande (BOS Chairman)

Prof. (Dr.) Sandip R. Shinde (Member Secretary)

Prof (Dr.) Abhiram Ranade

Prof.(Dr.) Vahida Attar

Dr. Sandeep Deshmukh

Prof. (Dr.) Manikrao Dhore

Prof. (Dr.) S.T. Patil

Prof. S.B. Karthick

Prof. (Dr.) G.D. Bhutkar

Prof. (Dr.) M.R. Dube

Prof. A. S. Shingare

The following members conveyed the inability to attend the meeting and leave of absence was granted to them.

Prof (Dr.) P.N. Mahalle

Computer Engg. Dept

stitute of

Mr. Viraj Kulkarni

Following two student representatives invited to the meeting. Both representatives attended the meeting. Neha Khare, TY Computer Engineering.

Mohit Naik, TY Computer Engineering.

Prof. (Dr.) V.S. Deshpande extended a warm welcome to all the members of the Board of studies.

The Board of studies considered the items on the agenda and the items permitted by the Chair and following resolutions were passed.

:To read and confirm the minutes of the last meeting i.e. 9th April 2019. Item- 1

Resolution : The minutes of the last meeting held on 9th April 2019 were read and confirmed, with

no modification.

Proposed by : Prof. (Dr.) V.S. Deshpande Seconded by : Prof. (Dr.) Vahida Attar

:Presentation of new syllabus structure of B. Tech Computer wef AY2019-20 Item - 2

Prof. (Dr.) Vivek deshpande, Head Computer Engineering, presented the methodology of B.R.A.C. Trus structure and syllabus preparation. Dr. Deshpande presented A19, B19, C19 and D19



BansilalRamnathAgarwal Charitable Trust's VISHWAKARMA INSTITUTE OF TECHNOLOGY – PUNE

(An autonomous Institute Affiliated to SavitribaiPhule Pune University) 666, Upper Indiranagar, Bibwewadi, Pune – 411 037.

Proposed by : Prof. G.D. Bhutkar Seconded by : Mr. Viraj Kulkarni

Resolution unanimously passed

Item - 13
: Prof. (Dr.) Sandeep Shinde presented an action taken report based on the stakeholders'

feedback on the structure, the syllabus and the assessment scheme for AY18-19 to all the

BoS members(given in Annexure).

Resolution : Unanimously approved.

Engg. Dept

Proposed by : Prof. S.R. Shinde

Sec

The meeting concluded with a vote of thanks given by Prof. S. R. Shinde

[Prof. S. R. Shinge] Member Secretary

Vishwakarma Institute of Technology, Pune-411037.



Vishwakarma Institute of Technology

666, Upper Indiranagar, Bibwewadi, Pune 411 037

Department of Computer Engineering

Stakeholders' feedback Action Taken Report for AY 2019-20

Subject: Summary of Action taken for AY 2019-20 based on the stake holders' feedback for AY 2018-19.

Summary:

- Automata Theory, Object Oriented Programming, Engineering Design and Innovation courses to be added in SY curriculum of AY 2019-20.
- Algorithms and Complexity, Problem solving using OOP, Client Server Computing, course added in TY.
- Participative learning adopted to all students by introducing PPT/GD.
- Deep learning, Data Science courses to be added in Btech final year curriculum for AY 2019-20.



Prof. (Dr.) Sandeep Shinde

Head, Department of Computer Engineering

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



Vishwakarma Institute of Technology

(An Autonomous Institute Affiliated to Savitribai Phule Pune University)
666, Upper Indiranagar, Bibwewadi, Pune 411 037

Department of Computer Engineering

V) Hosted on the institutional website

Website Link for Stakeholder's Feedback Report for AY 2019-20

https://www.vit.edu/Computer/images/Stakeholders Feedback 19-20.pdf



Prof. (Dr.) Sandeep Shinde

Head, Department of Computer Engineering

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