



**K. K. Wagh Institute of Engineering Education & Research**  
**Department of Computer Engineering**  
**Teacher's Feedback -Brief Analysis Report**  
**Academic Year: 2021-2022**

**Total Number of Feedback Collected : 24**

Q No	Question Text	Number of "Yes" Responses	Number of "NO" Responses
1	Are the prerequisite courses mentioned in the university syllabus appropriate	23	1
2	Are the course outcomes mentioned in university syllabus relevant?	18	6
3	Do you think the time allotted for the course conduction was adequate to cover the entire syllabus?	21	3
4	Are the books mentioned in the syllabus adequate for the course?	24	0
5	Is there any topics of syllabus in your opinion are irrelevant and unnecessary for the course?	0	24

**Analysis:**

Most of the staff have conveyed that, prerequisite, course outcome, contents, books and time allotted for course conduction mentioned in the SPPU university syllabus is appropriate.

Q1. Which topics of syllabus in your opinion may be added for enrichment of the course?

Out of 24 staff who filled the feedback, 12 staff has suggested few topics to be added for enrichment of the course.

Q2. Do you recommend any online resources for the course you have taught? (MOOCs/NPTEL/YouTube etc.). If Yes, name the course.


Most of the staff has recommended NPTEL course as online resource.


Q3. Could you identify some topics that may be studied by students on their own (self-study topics)?

Almost in all subjects, staff have identified topics for self-study.

List of staff who have given the feedback

Sr. No	Name of the Courses	Course Teacher
1	System Programming and Operating System	R. K. Dhurjad
2	Fundamentals of Data Structure	Rutuja Jadhav
3	Data Science and Big Data Analytics	Rutuja Jadhav
4	Cloud Computing	R. K. Dhurjad
5	Information and Cyber Security	Dhananjay M Kanade
6	Computer Network and Security	Prof.P.D.Rakibe
7	Principles of Programming Languages	Prof.P.D.Rakibe
8	Principals of Programming Language	Smita Patil
9	Information and Cyber Security	Smita Patil
10	Web Technology	Prof.P.D.Rakibe
11	Data Warehousing and Mining (Sem I) at BE (Comp)	Shirish shrikrishna sane
12	Business Communication Lab	Prof.P.D.Rakibe
13	Digital Electronics and Logic Design	Namrata Pagare
14	Compilers	Shirish shrikrishna sane
15	Artificial Intelligence	Pradnya Suhas Kubal
16	Theory of Computation	Pradnya Suhas Kubal
17	Microprocessor	Namrata Pagare
18	Programming and Problem solving	Prof. S. R. Badgujar
19	Discrete Mathematics	Jyoti R Mankar
20	High Performance Compting	Jyoti R Mankar
21	BE-Cloud Computing	Shraddha P Shete
22	Web Technology	Megha Patil
23	Microprocessor	Monali Prashant Mahajan
24	Digital Electronics and Logic Design	Monali Prashant Mahajan

  
 Prof. I. Priyadarshini  
 Prepared by

  
 Prof. Dr. S. S. Sane,  
 Head, Department of Computer Engineering