

## Teacher's Feedback Analysis

Objectives: 1) To understand opinion of teachers about the course they have taught
2) To enhance teaching learning process

Total number of feedback collected: 15

| Sr<br>No | Name of Staff      | Q.1 Are the prerequisite courses mentioned in the university syllabus appropriate? Yes/No) If Not, could you suggest the appropriate prerequisite courses? | Q.2 Are the course outcomes mentioned in university syllabus relevant? (Yes/No) If Not, could you suggest the course outcomes? |      |                  | Q.5 Do you<br>think the time<br>allotted for<br>the course<br>conduction<br>was adequate<br>to cover the<br>entire<br>syllabus?<br>(Yes/No) | Q.6 Are the books mentione d in the syllabus adequate for the course? (Yes/No) | Q.7 Do you recommend any MOOCS/onl ine resources/onl ine tutorials for the course you have taught? | Q.8 Could<br>you identify<br>some topics<br>that may be<br>studied by<br>students on<br>their own<br>(self study<br>topics)? |
|----------|--------------------|--|--|------|------------------|---|--|--|--|
| 01       | Dr. P. D.<br>Dhake | No, SFD,BMD<br>structural<br>analysis,Concrete<br>technology.  | Course outcome are not adequate, need to revise  | Nil. | Combined footing | Yes   | Yes  | Yes, the links<br>are forwarded<br>to the<br>students  | Forensic<br>Engineering  |



| 02 | Dr. A.L.<br>Varne        | Prerequisite<br>course not<br>mentioned in<br>2015 course | No, we need to revise the COs of many Subjects | Effect of change<br>of life style on<br>sewage quality | Design of equalise on tank                           | No, 4<br>hours/Week is<br>required | Yes | Water &<br>Waste water<br>treatment<br>engineering:<br>Biochemical<br>technology | Reuse & recycle of truncated waste water |
|----|--------------------------|---|--|--|--|------------------------------------|-----|--|--|
| 03 | Pro.<br>Mrunal<br>Ugale  | Yes   | No   | NA   | Analysis of multistoried building with software base | Yes                                | Yes | Yes  | Analysis of<br>building<br>Frame         |
| 04 | Prof. A. V.<br>Dudhekar  | Yes   | Yes  | NA   | Friction   | No                                 | Yes | Udemy<br>course-<br>Kinetics of<br>linear motion                                 | Truss                                    |
| 05 | Pro. S.R.<br>Vhatkar     | Yes   | Yes  | No   | CMD with ACL<br>Method                               | Yes                                | Yes | Concrete<br>technology<br>by Pro. B.<br>Bhattacharjee<br>(IITD)                  | Concrete<br>Equipments                   |
| 06 | Pro. Shital<br>Wani      | Yes   | Yes, another COs<br>are prepared               | All the topics are necessary                           | For UG included topics are sufficient                | No                                 | Yes | Yes  | Yes                                      |
| 07 | Pro.<br>Gayatri<br>Madan | Yes   | Yes  | None   | Sustainability<br>and climate<br>change              | No                                 | Yes | Water supply<br>Engineering<br>on NPTEL  | Yes                                      |





| 08 | Prof.<br>Suhas<br>Pandit  | Yes | Yes | Nil                        | Nil                     | Yes  | Yes | Yes   | Game Theory           |
|----|---------------------------|-----|-----|----------------------------|-------------------------|--|-----|---|-----------------------|
| 09 | Prof.<br>Nilesh<br>Ahire  | Yes | Yes | Nil                        | ERP software uses       | Yes  | Yes | Fundamentals<br>of financial<br>management<br>swayam<br>portal by Dr.<br>Rupali Sheth | ERP software          |
| 10 | Prof.<br>Ganesh<br>Sawant | NA  | NA  | Old pavement design method | Bridge<br>engineering   | Minimum 4<br>lectures/week<br>required       | Yes | NPTEL-<br>Transportatio<br>n Engineering  | Pavement<br>Materials |
| 11 | Prof.<br>Sunila<br>Gadi   | Yes | Yes | Stability of slopes        | Geoenvironment al engg. | Yes  | Yes | Yes   | NA                    |
| 12 | Prof.<br>Apurv<br>Vaidya  | Yes | Yes | NA                         | Virtual work            | No, Few more<br>hours need to<br>be allotted | Yes | Engineering mechanics NPTEL   | Resultant of forces   |



| 13 | Prof. P.L.<br>Pathak        | Yes, For 2019<br>pattern, not for<br>2015 pattern | Course outcome<br>not adequate need<br>to revise | Not for WSE                          | Advance design<br>of WTP &<br>Design of<br>equalise on tank | No, 4<br>hours/Week is<br>required | Yes | Environmenta<br>I chemistry &<br>microbiology<br>NPTEL<br>course is<br>available | Water quality<br>of waste<br>water<br>discharge<br>standard as<br>per CPCB,<br>MPCB, GOI<br>& WHO |
|----|-----------------------------|---|--|--------------------------------------|---|------------------------------------|-----|--|---|
| 14 | Prof.<br>Abhijit J<br>Pawar | Yes   | Yes  | No                                   | Moment Area<br>Method,<br>Conjugate Beam<br>Method          | No                                 | Yes | Youtube videos   | Joint<br>Displaement<br>of trusses  |
| 15 | Prof.<br>Jagruti S<br>Nikam | Yes   | Yes  | Torsional<br>Moment of<br>Resistance | Moment Area<br>Method                                       | No                                 | Yes | NPTEL<br>Course  | Yes 🔵   |

Dr.Pradip D Jadhao

Professor & Head