

Department of Civil Engineering
 K KWagh Institute of Engineering Education & Research,
 HirabaiHaridasVidyanagari, Amrutdham, Panchavati, Nashik


Teacher's Feedback Analysis
 Academic year 2020-21

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

➤ Teacher's feedbacks were collected through feedback forms on a course they have taught. Following table shows the responses of teachers :

Sr 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.3 Which topics of syllabus in your opinion are irrelevant and unnecessary for the course?	Q.4 Which topics of syllabus in your opinion may be added for enrichment of the course?	Q.5 Do you think the time allotted for the course conduction was adequate to cover the entire syllabus? (Yes/No)	Q.6 Are the books mentioned in the syllabus adequate for the course? (Yes/No)	Q.7 Do you recommend any MOOCS/online resources/online tutorials for the course you have taught?	Q.8 Could you identify some topics that may be studied by students on their own (self study topics)?
01	Dr. P. D. Dhake	No, SFD,BMD structural analysis,Concrete technology.	Course outcome are not adequate, need to revise	Nil.	Combined footing	Yes	Yes	Yes, the links are forwarded to the students	Forensic Engineering


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



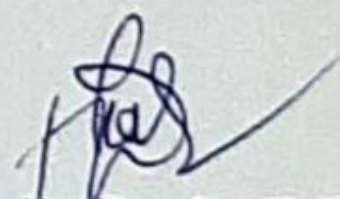
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08	Prof. Suhas Pandit	Yes	Yes	Nil	Nil	Yes	Yes	Yes	Game Theory
09	Prof. Nilesh Ahire	Yes	Yes	Nil	ERP software uses	Yes	Yes	Fundamentals of financial management swayam portal by Dr. Rupali Sheth	ERP software
10	Prof. Ganesh Sawant	NA	NA	Old pavement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



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


Dr. Pradip D Jadhao
Professor & Head