



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

Students Feedback for Curriculum Enrichment Analysis
Academic year 2020-21

Objectives: 1) To understand opinion of students about the curriculum.
2) To involve the students with curriculum advancement.

Total number of feedback collected: 52

➤ Students feedbacks were collected through feedback forms on their curriculum. Following table shows the responses of teachers :

Sr No	Name of Student	Q.1 Which courses of the curriculum will be extremely useful and relevant for your professional growth?	Q.2 Which technology/course/case study do you think should be introduced so as to enrich the present curriculum?	Q.3 Which course/components of syllabus in your opinion are irrelevant and unnecessary for your stream? and why?	Q.4 Any other suggestion for enrichment of the curriculum.
01	Vaibhav Sanjay Bagul	Concrete technology	Field visit before teaching any particular concept	Nothing	Please arrange some expert talks of government officers in both technical and non technical field so that we student have an idea about it and if possible then please arrange some activities that can improve student confidence and skills so that we can face interview easily .
02	Waghmare Vishwagupt Vijay	Structural design and fluid mechanics	Software based courses	Basic electrical engineering	Assignments should be based on daily basic problems in the real life discussion based and separate time should be allotted for them



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03	Devanshi Makwana	Mechanics, strength of materials, Structural design	Construction management	Basic electronics engineering	No
04	Shubham Ghuge	Structural	Sustainable development	No	No
05	Snehal Raut	Construction	Construction	No	No
06	Darshan Mankar	Courses related to Financial aspect of the curriculum will be extremely useful for professional growth	Management case studies should be introduced so as to enrich the present curriculum	History of the components is irrelevant and numerical values associated with it such as year, date etc unnecessary for the stream because it just not as important as nature of the components.	The project aspects should be kept simple as just staying to the basics ,practical , day to day topics instead of heavy onces.
07	Durvesh Ajit Suryawanshi	2015	Internship	Nothing	No
08	Prajakta Rajendra Bagul	Civil	Civil	Nun	Different activities for confidence building
09	Mahesh Thakare	Practicals by virtual lab	Related to competitive	-	No
10	Sudarshan Ashok Pagar	Resume / CV buliding	Software	Everything is must	No
11	Abhishek Pardeshi	None	Regular site visits	All subjects of first year	Nope



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12	Bhoye Sunil Nivrutti	Internship,	Subject With there actual/practical uses in day to day life, Site Visit.	Submissions/writeup of number of assignment(instead of that number of activities related to that subject)	More Practical and on site knowledge.
13	Aniket Dattatray Chilore	Along with Curriculum extracurricular is most important for any engineering student. Here Swapnapuri Foundation, NSS, ISTE is considerable. Also, departmental events and site visits are useful.	1. Dedicated separate staff for teaching all softwares provided in computer lab. 2. BIM technology 3. We can appoint SESA committee for student welfare 4. Instead of theoretical knowledge we must be practical and situation orientated.	Our syllabus is outdated sir, talking about structural subjects it's fine that we prefer IS Codes so, we have standards for that. But in all subjects, in each year there is change so I think we should adopt that change. If not possible to change syllabus year wise we can consider that change as a new amendment and we can study it.	1. Need of improvement in accountability of students. For that each month or select specific time to conduct meeting with all year student in our SESA hall so you can have words with students instead of our formalities. 2. We can focus of increasing site visits and current standards use by industries. 3. We can start batch or take an initiative for competitive exams. So, our KK WAGH will be Rahuri for engineering students. 4. Need of update in staff, so they can introduce us with current affairs of civil engineering society. (For any branch)
14	Riddhi Raosaheb Patil	Concrete Technology	Personality Development	Nothing	Personality development of student should be included to improve body language and communication skills .



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15	Yash Kamodkar	On field practical courses	Civil software base course should be introduced	1st year other branch basic subject are ..	No
16	Harshada Karande	All	All	All	No
17	Loknar Saloni Rajesh	Internship, software learning	Nothing	Nothing	No
18	Malge Shubham	Design	Construction management	All are necessary	No
19	Dipali Kisan Salve	Structural subjects, Concrete technology, Transportation	Courses which can minimize the difference between Academics and Practical work	No one	Nothing
20	Ankush Londhe	Structural analysis and design	Practical visits and software	Mathematics	Subject like Tunnel and railway engg. It should be In detail



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21	Pawar Kunal Pravin	Courses like Employability Skills Development and Seminars . Arrangement of the various events like CESA , FORCE , SPOTLIGHT.	No need at all as International Facilitation Centre is already providing the facilities/platform for students like learning of foreign languages, organizing the webinars for Higher education in USA , career path and development of soft skills. Consistently you are also arranging the webinars to explore practical aspect of that particular subject .	Engineering Geology . Detailed geology is not much important for civil engineering stream as a part of soil or minerals or those components of geology which is most important for our discipline ex like Petrology, Minerology should be included in Soil Mechanics or any other subject which is relevant to engg geology.	Not at all. Thank You.
22	Rutuja Rajesh Joshi	Structural Design, Environmental Engineering and Soft skills	Computer programming and Coding, Sustainable Designs	Chemistry	No.
23	Sanyogeeta Sanjay Patil	Structural design, Environmental engineering, Soft skills	Computer programming	No	No
24	Chetan Wagh	civil engineering	offline equation is more important other then any technology	earthquake engineering	autonomous college are best because all rights in hand
25	Pranav Gulabrao Kokate	Structural design	Basic Coding	Old construction techniques in syllabus are useless	Latest construction techniques should be added to the syllabus



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26	Saloni Manohar Suryawanshi	Survey, transportation, structure ,etc	It should fill the gap between practical knowledge and theoretical knowledge	No one	No one
27	Aditya Marathe	Professional and entrepreneurship skill development	Field internship program	No courses are irrelevant	Workshop for preparation of competitive exams
28	Shivangi Bamble	Management related courses would make a impact on our professional growth .	Modular construction, 3D printing in construction, drones etc can enhance students interest in the curriculum.	Lots of hefty assignments which are usually copy pasted need to be if possible removed. Instead of that study of current case studies in the same city or practical assignments of construction at sites, ongoing bridges ,industries or dams would make more sense.	Involvement of all practical problems related to the subject and forming groups to work on it to find a solution.
29	Vikas Bhausaheb Ghotekar	All courses are good. Both academic and non academic courses have equal weightage in market. Courses related to personal development are effective	Software based courses should be introduced.	Elective subject are irrelevant	No comment
30	Swaraj Nandedkar	Management	Softwares	Nothing is Irrelevant.	No
31	Shantanu Kote	Construction Management	BIM	None	Make more construction management staff available



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32	Badgujar Kiran Govind	Structural	Nothing	Nothing	Nothing
33	Karanje Anusha Shyamkumar	Design subjects.	More visits should be organised.	Unnecessary theory assignments. Instead, numericals and activities should be given for practice.	None.
34	Sayali Babasaheb Kadam	Expert lectures and programs	Software learning and internships	Nothing	Nothing
35	Lokesh Nimba Patil	I think subject like surveying ,structural design, transportation engineering, geotechnical engineering is very important to become a good engineer and to do work in specific filed like structural design or for doing survey for various projects work.	I think we can introduce online internship program related to the software that required in civil engineering. we can also introduce new technology that are use in construction in other countries so that we can also use this in our country and this will help to work better and faster way.	No suggestions for subjects but we can do one things instead of doing number of assignment writeup we can use that thing for activities related to that subject.	1. we can focus on increasing site visit so it gives filed knowledge so students can use that practical knowledge and work properly on site. 2. We can also arrange workshop related to competitive exam and we also arrange software courses for students to become good at that software.
36	Viraj Vinod Neve	Different software courses	Practical based education	Paid Language courses	No



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37	Rohit Bhagwan Palve	All the courses	include different types of courses which is useful for civil engineering student in future	No I don't felt any course is irrelevant for our stream	increase the practical sessions
38	Revati Prabhakar More	..	Software like stad pro enables n also internship programs site visits	Submission assignments	No
39	Dhanashri Bagul	Development of Soft skills	Software courses	Assignments	Short term courses for competitive exams
40	Aadesh Shantaram Patil	Construction management course	Construction management course	No	No.
41	Patel Vineet Kalpesh	Architectural Planning	Autocad, Revit, Vray ,Sketchup,Etabs	Nil	No
42	Chauhan Jhanvi Mansukhlal	Structural design	Softwares like Etabs, staadpro	Earthquake Engineering	No
43	Tejas Umare	Construction management	Nothing	Chemistry	No
44	Abhijit Sandeep Dargode	MECHANICS, SOM, SA, SD	Construction Management	Basic electronics engineering	No
45	Saurabh Sabale	Mechanics , SOM , SA , SD	Construction Management	Basic Electronics Engineering	No



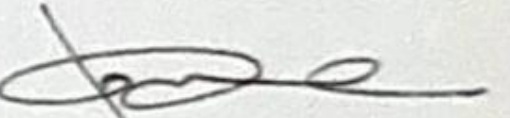
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46	Salve Gaurav Rajendra	All the subject are relevant for the professional growth, but the all structural , analysis and design subject, survey subject makes more impact.	Visit and side by learning in lecture.	Nothing is irrelevant.	Basic survey and advanced survey should be in 1 year ie.3rd sem and 4th sem .
47	Vishal Shamsing Rajput	Communication skill course	Communication skill program	Not at all	To work upon placement
48	Viraj Kailash Ghive	Practical knowledge	Surveying knowledge.	No	No
49	Rameshwari Somnath Thakare	Instruments of Surveying , subjects of design , Architecture planning and design , Building materials , Hydrology	<ul style="list-style-type: none">➤ Site handling - road canal RCC structure small construction works under ZP or NMC➤ Software training and mini projects➤ Total 2 years of experience/internship authorised by college after TE and BE➤ Practicals based on everyday teaching	No any.	quality of teaching for project management should be improve Some staff ignore the doubts so their interest have to be improve Civil Engg should be done in practical more than theory
50	Bagul Priyanka Rajesh	Traffic And Highway Engineering .	Introduction to GIS software	All courses are relevant and necessary	No.



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51	Pooja Vasant Bagul	Software	Yes	No	No
52	Vishal Dinkar Daund	Civil	Software	Nothing	No


Dr. Pradip D Jadhao
Professor & Head