



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

NAAC Accredited with 'A++' Grade

Ph.: 07104-242919, 242623, 242588

Website : www.ycce.edu E-mail : principal@ycce.edu

Summary

1.4.1 Structured feedback for design and review of syllabus (semester wise / year wise) is obtained from 1) Students, 2) Teachers, 3) Employers, 4) Alumni

- **Feedback Process**
- **Action Taken Report on Curriculum Feedback from Stakeholder**
- **Feedback from Stakeholders on Curriculum Development**



Principal
Yeshwantrao Chavan
College of Engineering
Wanadongri Hingna Road,
NAGPUR - 441110

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Feedback Process

Yeshwantrao Chavan College of Engineering

FEEDBACK SYSTEM:

Collection of Feedback from Parent, Student, Teacher, Alumni, and Employers:

The institution collects the feedback on curriculum aspects and courses from different stakeholders such as the Students, Alumni, Faculty and Employers. Institution has established Academic Council in order to ensure and analyze the academic excellence at student and faculty levels. Periodical analysis is made by Academic Council from the following: student performance, faculty performance in every semester, utilization of infrastructure and requirements for quality enrichment.

Yeshwantrao Chavan College of Engineering (YCCE) thoroughly reviews the curriculum for every academic year. The college maintains an IQAC as a quality consistence and quality enhancement measure. In supervision of IQAC, various departments and committees like Career Guidance, Anti-Ragging and Sexual Harassment Committee, etc reinforce the curriculum by incorporating updated information and social issues.

Institute collects the feedback physically from stockholders viz. Students, Parents and Teachers on Curriculum which is prescribed by the AICTE, further college website invites ala stockholder to provide feedback through online.

The college conducts annual Alumni Meet, in which suggestions and feedback is received from Alumni students. Feedback from industrial management, R & D establishments and professionals is obtained through college website's feedback blog. The provided feedback data is presented to the Academic Council (AC) Meeting for necessary implementation in curriculum.

- Alumni surveys are conducted during alumni interaction at the alumni association meeting held every year
- Whenever any alumni visits the college, feedback is taken
- Further, college website invites alumni to provide feedback through online.
- Feedback from industry, R & D establishments, professional bodies also are obtained.

The formats of Feedback on curriculum for various stockholders to be collected as given below:

Feedback collected and analyzed: The data is analyzed and their suggestions are considered and placed before the Academic Audit Committee for discussion and for possible incorporation in the curriculum.

Syllabus Review is given by the concerned subject faculty at the end of semester with regard to implementation of syllabus, mode of presentation, lecture material, suggested books, and updated information.

Curriculum Overview is an expositive survey done by every out-going batch with regard to syllabus designing, faculty sufficiency, campus placements, and infrastructure.

Academic Audit Committee is formed to assess three major aspects, viz., Faculty Performance, Students Support System and Evaluation. The periodical review meeting is conducted to review the following:

IQAC organizes various Faculty Development Programmes in order to enrich the competency level and teaching methods of faculty members. The college encourages the faculty members. The college encourages the faculty to pursue higher education, authorizing books, and publishing papers in journals. The management also conducts seminars/symposia and workshops in every academic year. It is through these programmes we bring out new implications. Apart from this, management supports student involvement through seminars, student's innovations for the further development of curriculum.

Action Taken on Feedback from the stack holders:

After collecting and assessing the feedback from the various stack holders on curriculum aspects, the valuable suggestions if any, will make notice to the Board of studies to possible changes in the course structure for the next curriculum regulation.

The College follows a continuous review system of the curriculum. The College established an IQAC as a Quality sustenance and Quality enhancement measure. The IQAC has been infusing a sense of belongingness into the entire teaching faculty of the Institution. The functioning of various committees of the College strengthens the quality sustenance and enhancement measures to ensure the effective development of curricula. The college makes efforts to integrate socially relevant issues into the curriculum with the help of the different cells functioning in the college like Career Guidance Cell, Anti-Ragging Cell, III Cell, and NSS. The Academic Audit Committee ensure quality enhancement. IQAC has been organizing Faculty Development Program every year to enhance the professional competency and teaching pedagogy of the faculty. Curriculum is enriched through mini projects/ student conferences/symposiums and innovative club in the college. Students are also introduced to engineering as a profession that requires not only technological

skills but also an ethical orientation, of the need for lifelong learning, and of the importance of Basic Sciences and Humanities courses.

The Institution would like to include the following Curriculum Aspects which enrich the curriculum:

1. Flexible and Choice Based Credit System to learn soft core elective courses, professional elective courses and open elective courses offered across the departments.
2. Value added courses.
3. Courses on communication skills / Professional ethics / Environmental Engineering, and Employability Skills.
4. Design experiments in many laboratory courses thereby stimulating creativity and innovation in students.

Students Feedback on Curriculum

Development



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DEPARTMENT OF CIVIL ENGINEERING

Our Vision

To become most sought after destination for learning and research in civil engineering

Our Mission

To prepare Civil Engineering professionals by practicing analytical, design tools, Field learning and live industrial projects in conducive environment.

STUDENTS' FEEDBACK ON CURRICULUM

SESSION -2023-24
(ODD & EVEN TERM)

INDEX

Sr.no	Content
A	EVEN TERM
1.	Feedback questionnaire on curriculum
2.	Feedback Analysis form & Analytics
3.	Report of Feedback Analysis
4.	Action Taken Report
5.	Confirmation of BOS Meeting
B	ODD TERM
1.	Feedback questionnaire on curriculum
2.	Feedback Analysis form & Analytics
3.	Report of Feedback Analysis
4.	Action Taken Report
5.	Confirmation of BOS Meeting



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STUDENTS' SURVEY

(CURRICULUM)

SESSION -2023-24

EVEN TERM



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DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM FOR STUDENT'S ON CURRICULUM

Academic year: _____

Branch: _____

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Please mark a tick '✓' in the appropriate cell for every statement

Excellent (5)	Very Good (4)	Good(3)	Average (2)	Poor (1)
---------------	---------------	---------	-------------	----------

S.N.	Questioner	Marks as per criteria
1	How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course?	
2	How do you rate the relevance of the units in Syllabus relevant to the course?	
3	How do you rate the allocation of the credits to the courses?	
4	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	
5	How do you rate the electives offered in relation to the Technological advancements?	
6	Rate the Size of syllabus in terms of the load on the student	
7	Rate the courses in terms of extra learning or self-learning considering the design of the courses	
	How do you rate the evaluation scheme designed for each of the course?	
	How do you rate the objectives stated for each of the course?	
	How do you rate the percentage of courses having LAB components?	

Suggestions : _____

Date: _____

Signature: _____

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UG EVEN TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

Department of Civil Engineering, session 2023-24 Even Term

This form is automatically collecting emails from all respondents. Change settings

After section 1 Continue to next section

Section 2 of 2

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

- Excellent (5)
- Very Good(4);
- Good(3)
- Average(2)
- Poor(1)

Your Roll Number *

Short answer text

REGISTRATION NO. *

K. J. Somaiya Institute of Engineering & Information Technology
 DEPARTMENT OF CIVIL ENGINEERING
 PUNE
 2023-24 UG EVEN TERM
 STUDENT'S FEEDBACK FORM ON CURRICULUM

Handwritten signature: B. V. Bhaloo
Handwritten text: CR- B.V. Bhaloo

UG EVEN TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

Department of Civil Engineering, session 2023-24 Even Term

* Indicates required question

1. Email *

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

Excellent (5)
Very Good(4);
Good(3)
Average(2)
Poor(1)

2. Your Roll Number *

3. REGISTRATION NO. *

4. YEAR , SEMESTER *

Mark only one oval.

- II YEAR / 4TH SEM
 III YEAR / 6TH SEM

5. SECTION *

Mark only one oval.

- A
 B
 C

6. 1. How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course? *

Mark only one oval.

1 2 3 4 5
POC EXCELLENT

7. 2. How do you rate the relevance of the units in Syllabus relevant to the course? *

Mark only one oval.

1 2 3 4 5
POC EXCELLENT

Signature

8. How do you rate the allocation of the credits to the courses? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

12. Rate the course in terms of extra learning or self learning considering the design of the course *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

9. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

13. How do you rate the evaluation scheme designed for each of the course? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

10. How do you rate the electives offered in relation to the Technological advancements? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

14. How do you rate the objectives stated for each of the course? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

11. Rate the Size of syllabus in terms of the load on the student *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

15. How do you rate the percentage of courses having LAB components? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

16. SUGGESTIONS *

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35

151

126

140

132

116

Yash Vijay Kamle

53

148

16

Vishal Rajkumar Meshram

42

65

10

40

05

60

39

11w

6

108

158

31

BIOLOGICAL STANDARDS
(Minimum of water and sewage)

4) WATER ENTERING DISTRIBUTION SYSTEM

Investigation into both the efficiency of purification process does not conform to the standard calls for an immediate A sample of water entering the distribution system that Coliform content in any sample of 100 ml should be zero.

and the method of sampling.

146

111

45

13

152

8

156

170

143

113

33

118

171

54

62

124

135

36

20

103

107

63

138

1) No water should show E-coli \ 100 ml
2) No water should show coliform more than 10 \ 100 ml
3) Coliform should not be detectable in 100 ml of any two consecutive samples or more than 20% of the samples collected for the year.

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REGISTRATION NO.

87 responses

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21070379

22030159

21070413

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22030202

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21070901

22030108

21071020

22030117

21071127

21071254

22030121

22030156

22030029

22030151

22030149

21071011

B. WATER IN DISTRIBUTION SYSTEM

- 1) For the bacteriological standards both mandated and non
- 2) Throughout the year 92% samples should be free from
- 3) No samples should contain more than 10 coliform / 100ml
- 4) Coliforms should not be detectable in 100 ml of any
- 5) Through out the year 92% samples should be free from

1) Coliforms should not be more than 10 / 100 ml

2) If E coli are undetectable found, the water should be

Handwritten signature

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- 21070086
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- 20011051
- 21070962
- 22030016
- 21071000
- 22030087
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- 22030017
- 21070782
- 21071128
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- 21070907
- 23030186
- 22070215
- 21070474
- 21070383
- 21071185
- 23030178
- 22070814
- 22070226
- 22071440
- 22071442
- 22071308
- 22071056
- 21070589
- 20010873
- 22030169
- 22030058
- 22070117

WATER ENTERING THE DISTRIBUTION SYSTEM

[BIOLOGICAL CRITERIA]

INTERNATIONAL STANDARDS IN POTABILITY

TABLE IV

1) Turbidity (NTU) (max)

2) Total suspended matter (mg/l) (max)

3) Dissolved oxygen (mg/l) (min)

4) No water should show a color more than 20 (100 ml)

5) In addition to the presence of chlorine 100 mg/l

6) If coli no water should show

7) If coli no water should show

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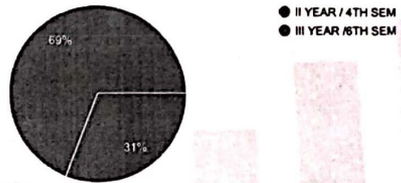
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YEAR, SEMESTER

87 responses

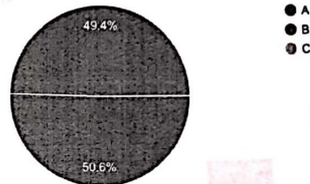
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SECTION

87 responses

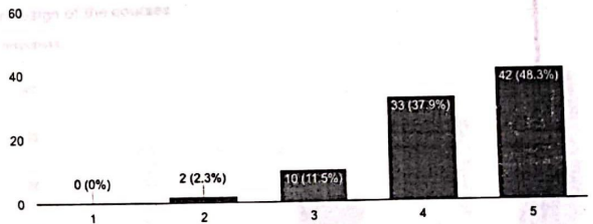
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1. How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course?

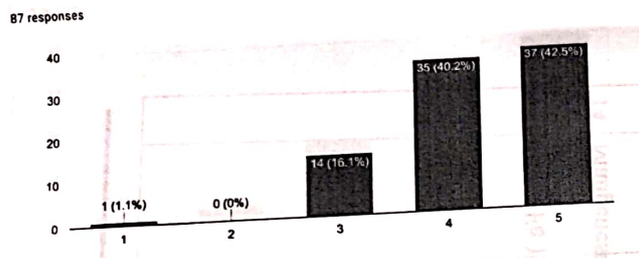
87 responses

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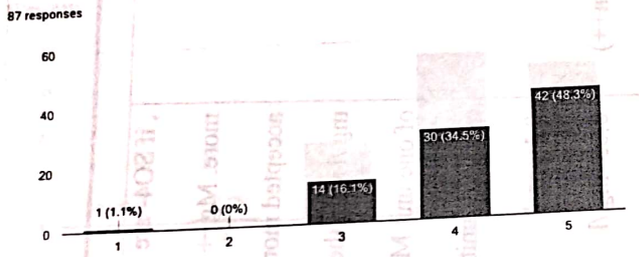


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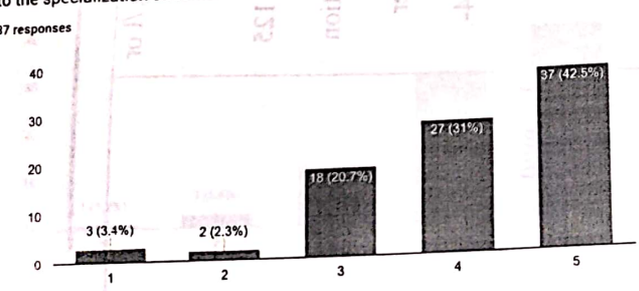
2. How do you rate the relevance of the units in Syllabus relevant to the course?



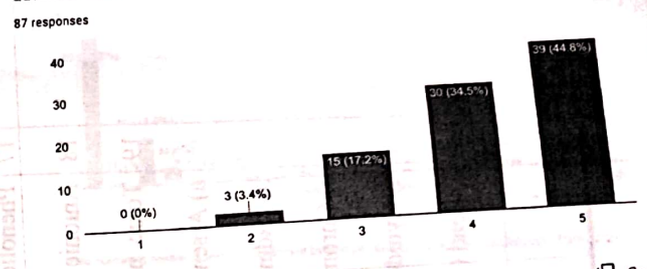
3. How do you rate the allocation of the credits to the courses?



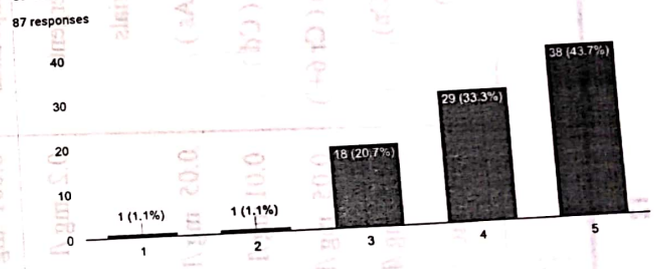
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams?



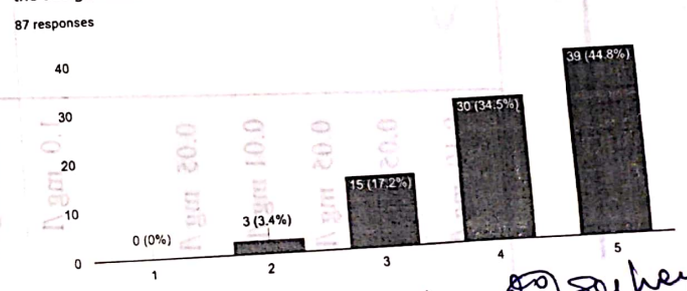
5. How do you rate the electives offered in relation to the Technological advancements?



6. Rate the Size of syllabus in terms of the load on the student



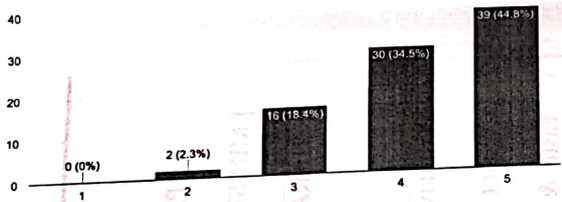
7. Rate the courses in terms of extra learning or self learning considering the design of the courses



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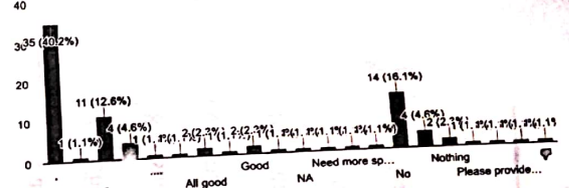
8. How do you rate the evaluation scheme designed for each of the course?

87 responses



SUGGESTIONS

87 responses

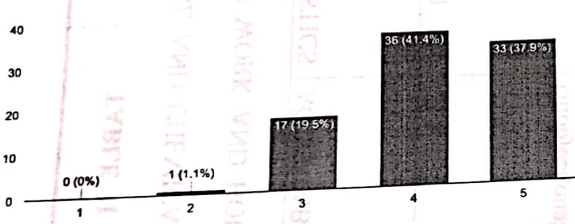


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Google Forms

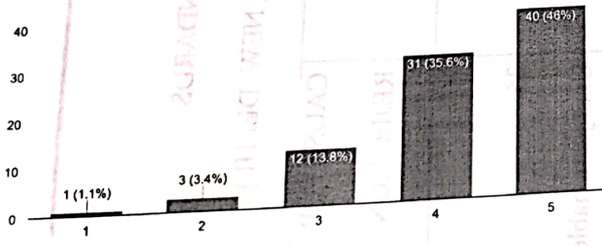
9. How do you rate the objectives stated for each of the course?

87 responses



10. How do you rate the percentage of courses having LAB components?

87 responses



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DEPARTMENT OF CIVIL ENGINEERING

REPORT ON

FEEDBACK FORM FOR STUDENT'S ON CURRICULUM

Name of the Department Department of Civil Engineering

Semester : IV,VI SEM Session :2023-24 ; EVEN TERM

Section : A/B/C NO. OF RESPONSES:87

(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)

S.N.	QUESTIONNAIRE	Excellent %	Very Good %	Good %	Average %	Poor %
------	---------------	-------------	-------------	--------	-----------	--------

1	How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course?	48.3	37.9	11.5	2.3	0
---	---	------	------	------	-----	---

2	How do you rate the relevance of the units in Syllabus relevant to the course?	42.5	40.2	16.1	0	1.1
---	--	------	------	------	---	-----

3	How do you rate the allocation of the credits to the courses?	48.3	34.5	16.1	0	1.1
---	---	------	------	------	---	-----

4	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	42.5	31	20.7	2.3	3.4
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5	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	44.8	34.5	17.2	3.4	0
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6	Rate the Size of syllabus in terms of the load on the student	43.7	33.3	20.7	1.1	1.1
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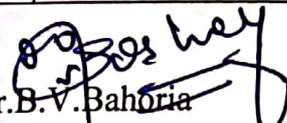
7	Rate the courses in terms of extra learning or self-learning considering the design of the courses	44.8	34.5	17.2	3.4	0
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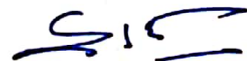
8	How do you rate the evaluation scheme designed for each of the course?	44.8	34.5	18.4	2.3	0
---	--	------	------	------	-----	---

9	How do you rate the objectives stated for each of the course?	37.9	41.4	19.5	1.1	0
---	---	------	------	------	-----	---

10	How do you rate the percentage of courses having LAB components?	46	35.6	13.8	3.4	1.1
----	--	----	------	------	-----	-----

11	SUGGESTIONS	• NIL				
----	-------------	-------	--	--	--	--


Dr. B. V. Bahoria
Assistant Professor


Dr. S. P. Raut
HOD, CE DEPT.



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DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Students' Feedback on Curriculum

Academic Year: 2023-24

Branch: Civil Engg.

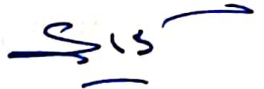
EVEN TERM (IV,VI)

After taking feedback from students relating to satisfaction towards the curriculum, learning and evaluation, action taken report (ATR) and its key points are as below:-

S.N.	Feedback	Action Taken/ Remark
1	COMMENTS : NIL	NIL

CC to:


Member secretary BoS



Dr. S. P. Raut
HoD, Civil Engg. Dept.
Y.C.C.E., Nagpur



Nagar Yuwak Shikshan Sanstha's
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DEPARTMENT OF CIVIL ENGINEERING

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Our Mission

To prepare Civil Engineering professionals by practicing analytical, design tools, Field learning and live industrial projects in conducive environment.

STUDENTS' SURVEY

(CURRICULUM)

SESSION -2023-24

ODD TERM

UG ODD TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

Department of Civil Engineering, session 2022-23 Even Term

* Indicates required question

1. Email *

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.

Directions: a score for each item please indicate your level of satisfaction with the following statement by choosing between 1 and 5.

- Excellent (5)
- Very Good(4);
- Good(3)
- Average(2)
- Poor(1)

2. Your Roll Number *

3. REGISTRATION NO. *

4. YEAR , SEMESTER *

Mark only one oval.

- II YEAR / 3TH SEM
- III YEAR /5TH SEM
- IV YEAR / VII TH SEM

5. SECTION *

Mark only one oval.

- A
- B
- C

6. 1. How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

7. 2. How do you rate the relevance of the units in Syllabus relevant to the course? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

Handwritten signature: P. S. Bhatnagar
Handwritten name: CA N. B. V. Ballaraj

3. How do you rate the allocation of the credits to the courses? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

4. How do you rate the offering of the electives in terms of their relevance to the specialization streams? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

5. How do you rate the electives offered in relation to the Technological advancements? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

6. Rate the Size of syllabus in terms of the load on the student *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

7. Rate the courses in terms of extra learning or self learning considering the design of the courses *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

8. How do you rate the evaluation scheme designed for each of the course? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

9. How do you rate the objectives stated for each of the course? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

10. How do you rate the percentage of courses having LAB components? *

Mark only one oval.

1 2 3 4 5

POC EXCELLENT

16. SUGGESTIONS *

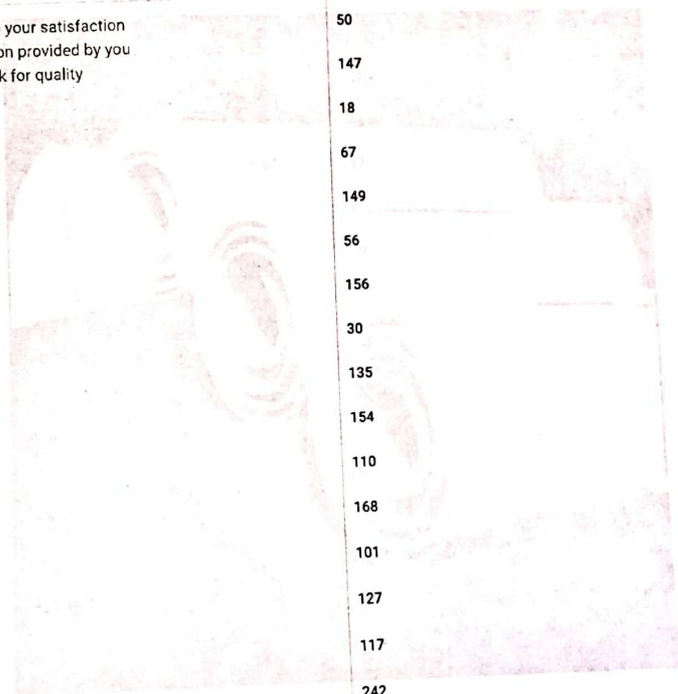
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UG ODD TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

125 responses

Publish analytics

This questionnaire is intended to collect information relating to your satisfaction towards the curriculum, learning and evaluation. The information provided by you will be kept confidential and will be used as important feedback for quality improvement of the program of studies/institution.



Your Roll Number

125 responses

- 48
- 167
- 50
- 147
- 18
- 67
- 149
- 56
- 156
- 30
- 135
- 154
- 110
- 168
- 101
- 127
- 117
- 242
- 209
- 57
- 221
- 277

Handwritten signature: P. P. P. P. P.

19/03/2024, 18:03

UG ODD TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

19/03/2024, 18:03

UG ODD TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

- 106
- 20
- 10
- 31
- 108
- 116
- 2
- 122
- B-114
- 172
- 59
- 32
- 12
- 4
- 55
- 171
- 124
- 14
- 144
- 113
- 11
- 140
- 29

- 169
- 73
- 42
- 118
- 27
- 78
- B121
- 129-B
- 134

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REGISTRATION NO.

125 responses

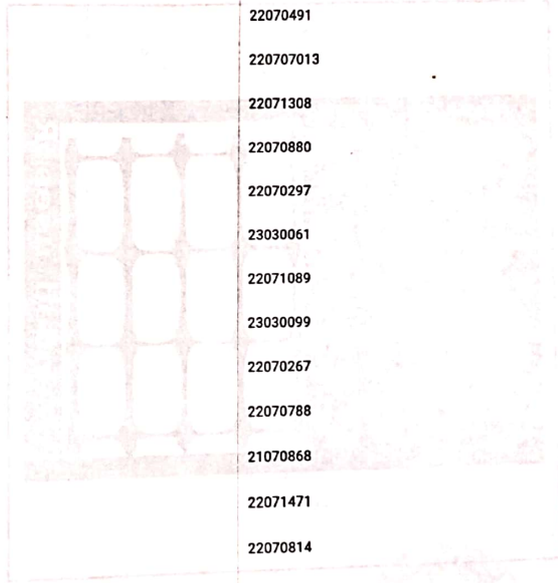
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- 20010471
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- 21030204
- 19010724
- 21071074
- 21070985
- 21070901
- 20010686
- 20010444
- 22030016
- 22030087
- 21030099
- 21030296
- 21071051
- 20010555
- 2001956
- 20010984
- 21030086
- 20010401
- 19010756

- 21071345
- 21030244
- 20010772
- 22030180
- 20010382
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- 21070439
- 22030156
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- 21030109
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- 21070357
- 21030181

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- 21070910
- 21070653
- 21070262
- 21070379
- 21070475
- 19010289
- 21071032
- 21071340
- 21070715
- 21070173
- 21070280
- 21070803
- 22030140
- 22030159
- 21070465
- 22030168
- 21070354
- 21070699
- 20010849
- 21071009
- 21070105
- 21071319
- 2071154

- 21070086
- 21070212
- 21070446
- 22071466
- 22071238
- 22070336
- 22070491
- 220707013
- 22071308
- 22070880
- 22070297
- 23030061
- 22071089
- 23030099
- 22070267
- 22070788
- 21070868
- 22071471
- 22070814
- 22070081
- 23030182
- 22070541
- 22071332



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19/03/2024, 18:03

UG ODD TERM 2023-24 STUDENT'S FEEDBACK FORM ON CURRICULUM

22071056

23030024

22071387

22070561

22030028

22071234

22070295

23030178

22071442

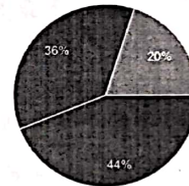
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25 more responses are hidden

YEAR , SEMESTER

 Copy

125 responses

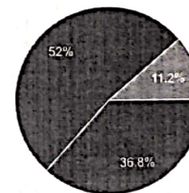


- II YEAR / 3TH SEM
- III YEAR / 5TH SEM
- IV YEAR / VII TH SEM

SECTION

 Copy

125 responses



- A
- B
- C

Dr. P. S. Joshi

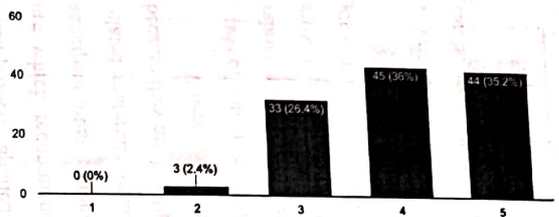
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11/16

1. How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course?

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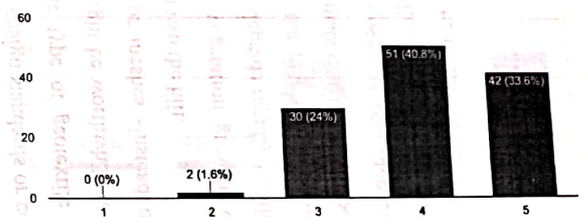
125 responses



2. How do you rate the relevance of the units in Syllabus relevant to the course?

Copy

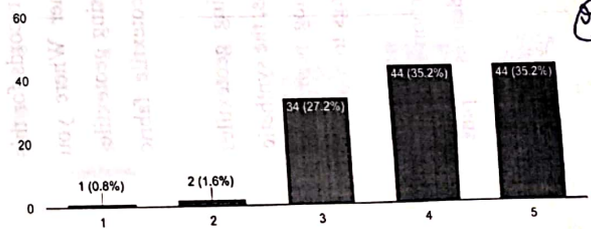
125 responses



3. How do you rate the allocation of the credits to the courses?

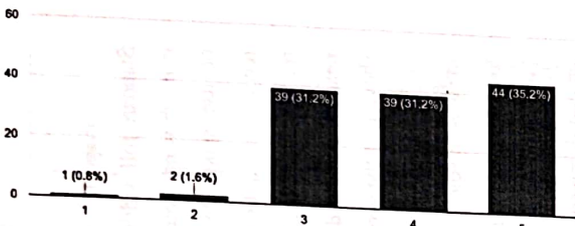
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125 responses



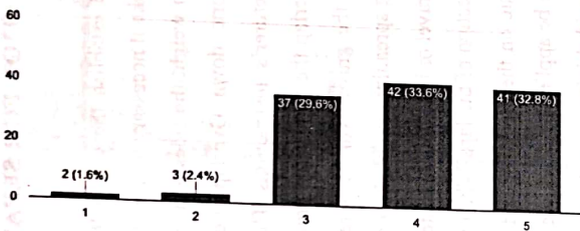
4. How do you rate the offering of the electives in terms of their relevance to the specialization streams? Copy

125 responses



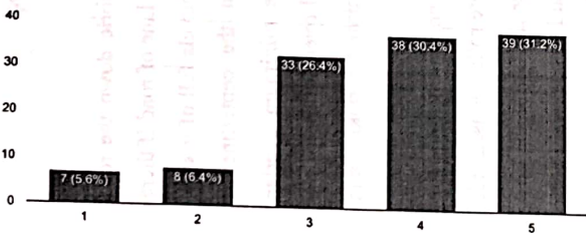
5. How do you rate the electives offered in relation to the Technological advancements? Copy

125 responses



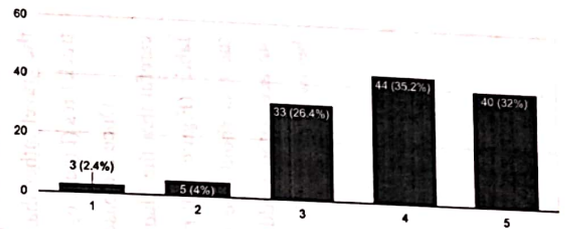
6. Rate the Size of syllabus in terms of the load on the student Copy

125 responses



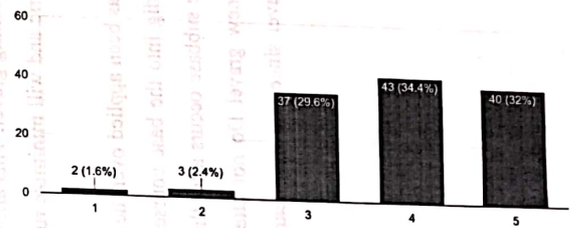
7. Rate the courses in terms of extra learning or self learning considering the design of the courses Copy

125 responses



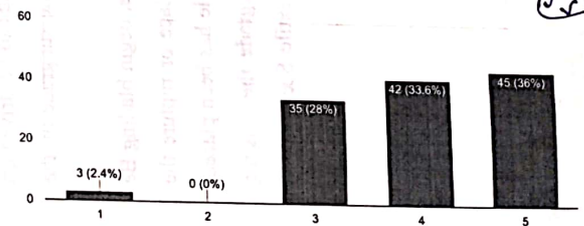
8. How do you rate the evaluation scheme designed for each of the course? Copy

125 responses

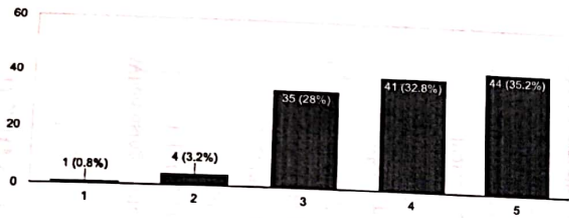


9. How do you rate the objectives stated for each of the course? Copy

125 responses



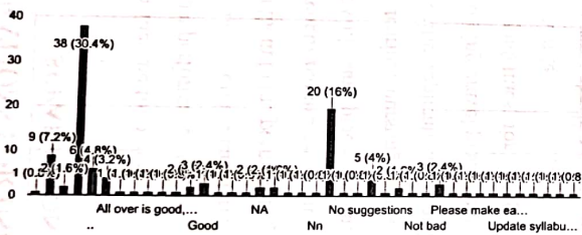
10. How do you rate the percentage of courses having LAB components? Copy
125 responses



SUGGESTIONS

125 responses

Copy



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Google Forms

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DEPARTMENT OF CIVIL ENGINEERING

**REPORT ON
FEEDBACK FORM FOR STUDENT'S ON CURRICULUM**

Name of the Department Department of Civil Engineering

Semester : III,V,VI SEM Session :2023-24 ; ODD TERM

Section : A/B/C NO. OF RESPONSES:125

(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)

S.N.	QUESTIONAIRE	Excellent %	Very Good %	Good %	Average %	Poor %
1	How do you rate the syllabus of the courses that you have studied in Relation to the competencies expected out of the course?	35.5	35.5	26.8	2.4	0
2	How do you rate the relevance of the units in Syllabus relevant to the course?	33.9	40.3	24.2	1.6	0.0
3	How do you rate the allocation of the credits to the courses?	35.5	34.7	27.4	1.6	0.8
4	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	35.5	30.6	31.5	1.6	0.8
5	How do you rate the offering of the electives in terms of their relevance to the specialization streams?	33.1	33.1	29.8	2.4	1.6
6	Rate the Size of syllabus in terms of the load on the student	31.5	29.8	26.6	6.5	5.6
7	Rate the courses in terms of extra learning or self-learning considering the design of the courses	32.3	34.7	26.6	4	2.4
8	How do you rate the evaluation scheme designed for each of the course?	32.3	33.3	29.8	2.4	1.6
9	How do you rate the objectives stated for each of the course?	36.3	33.1	28.2	0	2.4
10	How do you rate the percentage of courses having LAB components?	35.5	32.3	28.2	3.2	0.8
11	SUGGESTIONS	• NIL				

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Dr. B. V. Bhatnagar



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DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Students' Feedback on Curriculum

Academic Year: 2023-24

Branch: Civil Engg.

EVEN TERM (III, V, VIISEM)

After taking feedback from students relating to satisfaction towards the curriculum, learning and evaluation, action taken report (ATR) and its key points are as below:-

S.N.	Feedback	Action Taken/ Remark
1	Add building materials and construction as a core subject.	<ul style="list-style-type: none">Due to Constrains, the subject Building Construction Materials has been floated as a Professional Elective Course of which students may take benefit. [CV2315 - PE-I: Building Construction Materials].
2	All units are not completed in time before MSE1	<ul style="list-style-type: none">It is mandatory for all subjects' in charges to complete the syllabus before examination. Even though the matter will be taken into account.
3	Innovative teaching learning should be actually fun activity/quiz.	<ul style="list-style-type: none">Innovative Teaching method chosen for respective subject / topic depends on the content , sometimes it may be group activity or individual, and generally it is fun based for better understanding.

CC to:

Member secretary BoS

Dr. S. P. Raut
HoD, Civil Engg. Dept.
Y.C.C.E., Nagpur



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**STUDENTS' FEEDBACK ON
COURSE OUTCOME
(SUBJECTWISE-SEMESTERWISE)
2023-24
INDEX**

Sr.no	Content
A	EVEN TERM_2023-24
1.	Course outcome based feedback questionnaire.
2.	List of subjects with Sub- In charges-IV sem
3.	Reports of Co-Po based feedback –IV sem (subject wise)
4.	List of subjects with Sub- In charges-VI sem
5.	Reports of Co-Po based feedback – VI sem (subject wise)
6.	Action Taken Report
B	ODD TERM_2023-24
1.	Co-Po based course feedback questionnaire.
2.	List of subjects with Sub- In charges-III sem
3.	Reports of Co-Po based feedback –III sem (subject wise)
4.	List of subjects with Sub- In charges-V sem
5.	Reports of Co-Po based feedback – V sem (subject wise)
6.	List of subjects with Sub- In charges- VII sem
7.	Reports of Co-Po based feedback – VII sem (subject wise)
8.	Action Taken Report



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DEPARTMENT OF CIVIL ENGINEERING

CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course:

Semester:

Session:

Name of the Student:

Email ID:

Note: Below mentioned questions are provided as sample pertaining to a particular Course. Every course teacher is supposed to formulate the questions related CO-PO of the course they have taught.

(Note: This questioner can be shared through google form to take the responses from students)

S.N.	Questioner
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?
2	If 'No' Your Suggestions:
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?
4	If 'No' Your Suggestions:
5	How confident you are about the knowledge of various supervised and unsupervised data processing and mining techniques for knowledge extraction [CO1]
6	How confident you are in applying various data mining techniques to extract knowledge from the given problem [CO2]
7	How confident do you feel that you were able to Analyse the various data mining techniques [CO3]
8	How confident do you feel that you are able to evaluate the various supervised and unsupervised data processing and mining techniques for knowledge extraction [CO4]
9	What do you see as strength of this course? Suggestions if any.
10	Any observation about your department attributable to the education provided by the department.
12	Weakness of the Course



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DEPARTMENT OF CIVIL ENGINEERING

NOTICE (CO-PO)

Date: - 07TH May 2024

All the faculties teaching to VI sem are hereby informed to carry out course outcome based feedback of their respective subjects.

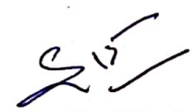
- Please find the link below for feedback questionnaire and sample form.

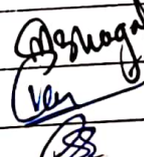
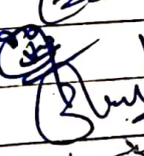
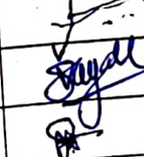
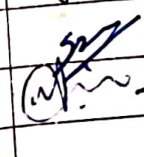
https://drive.google.com/drive/folders/1_OZZF4Wk0SHvMedMQDHOemzjsX9pw-v?usp=sharing

All are hereby informed to upload the soft copy in the folder shared and submit the hardcopy of the following to **Dr. B.V. Bahoria** on or before **13th May'2024**.

- Copy of Analysis report.(Excel Sheet)
- Response analysis of the Google form.

Both documents need be duly signed.


Dr. S.P. Raut
Head, CE, Dept.

S.N.	Name	Signature
1	Dr. Ajay Ramdas Gajbhiye	
2	Dr. Rajendra Rupraoji Dighade	
3	Dr. Ms. Madhuri Shankarrao Bhagat	
4	Prof. Mrs. Vaishali Nilesh Mendhe (Bhadke)	
5	Prof. Ms. Charuta Subhash Waghmare	
6	Dr. Mrs. Boskey Vishal Bahoria	
7	Dr. Jayant Manohar Raut	
8	Dr. Prashant Baban Pande	
9	Prof. Vivek Dnyandeo Jayale	
10	Dr. Harshal Madhukar Warade	
11	Prof. Ms. Sangita Shivcharan Meshram (Sukhadeve)	
12	Prof. Ms. Mrudul Anil Wairagade	
13	Dr. Ms. V.D. Bhandarkar	



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DEPARTMENT OF CIVIL ENGINEERING

NOTICE
(CO-PO)

Date: - 07TH May 2024

All the faculties teaching to IV sem are hereby informed to carry out course outcome based feedback of their respective subjects.

- Please find the link below for feedback questionnaire and sample form.

https://drive.google.com/drive/folders/1_OZZF4Wk0SHvMedMQDHOemzjsX9pw-v?usp=sharing

All are hereby informed to upload the soft copy in the folder shared and submit the hardcopy of the following to **Dr. B.V. Bahoria** on or before **13th May'2024**.

- Copy of Analysis report.(Excel Sheet)
- Response analysis of the Google form.

Both documents need be duly signed.

Dr. S.P. Raut
Head, CE, Dept.

S.N.	Name	Signature	S.N.	Name	Signature
1	Dr. Bhupesh Purshottam Nandurkar		6	Prof. Pawan Kesharao Hinge	
2	Prof. Ms. Charuta Subhash Waghmare		7	Prof. Ms. Amruta Arun Yadav (Adekar)	
3	Dr. Mrs. Boskey Vishal Bahoria		8	Dr. Harshal Madhukar Warade	
4	Dr. Harshal Ramesh Rao Nikhade		9	Prof. Ms. Pallavi Shalikram Chakole (Bankar)	
5	Dr. Dhiraj Giridharilal Agrawal		10	Prof. Yogesh Prabhakar Kherde	

REPORT OF
NAME OF THE STUDENT

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

Dyr IV sem

SESSION 2023-2024

Subject Code & Abbr.	THEORY SUBJECT INCHARGES		
	Subject Name	Faculty Name/ Abbr	
		SECTION A	SECTION B
22CV401	Wastewater Engineering	Ms. C.S. Waghmare (CSW)	Ms. P.S. Chakole (PSC)
22CV402	Reinforced Concrete Structures	Dr. B.P. Nandurkar (BPN)	Dr. D.G. Agrawal (DGA)
22CV403	Concrete Technology	Dr. D.G. Agrawal (DGA)	Mr. P.K. Hinge (PKH)
22CV405	Surveying	Mr. S.G. Kalamkar (SGK)	Dr. H.R. Nikhade (HRN)
22CV407	Structural Analysis	Mr. P.K. Hinge (PKH)	Dr. S.P. Raut (SPR)
22CV409	Transportation Engineering	Mr. Y.P. Kherde (YPK)	Ms. A.A. Yadav (AAY)

**REPORT ON
CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT**

Name of the course Code:CV2253		Name of the course :Surveying (22CV405).				
Semester : IV		Session :2023-24 ; EVEN TERM				
Section : B						
NO. OF RESPONSES:		63				
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 98.4%; NO= 1.6%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: All topics are allotted with appropriate amount of time. No suggestions				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 98.4 %; NO=1.6 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:Yes it is properly addressed.				
5	How confident you are about the knowledge of various supervised and unsupervised data processing and mining techniques for knowledge extraction [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		46	28.6	15.6	6.3	3.2
6	How confident you are in applying various data mining techniques to extract knowledge from the given problem [CO2]	52.4	20.6	15.9	7.9	3.2
7	How confident do you feel that you were able to Analyse the various data mining techniques [CO3]	47.6	27	14.3	7.9	3.2
8	How confident do you feel that you are able to evaluate the various supervised and unsupervised data processing and mining techniques for knowledge extraction [CO4]	49.2	27	14.3	6.3	3.2
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. It helps to carry out field survey. 2. It is very useful in civil engineers life 3.Reservoir planning and analysis of flood				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Overall good				
11	Suggestions how the subject can be strengthened.	Specific comments/ Suggestion: BI think the syllabus is sufficient.				
12	Weakness of the Course	Specific comments/ Suggestion: Nil				


Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: 22CV405	Name of the course : <u>Hydrology & Water Resource Engineering (CV2404)</u> <u>Surveying 22CV405</u>
Semester : IV	Session : 2023-24 ; EVEN TERM
Section : A	Name of the course Teacher: Prof. S. G. Kalamkar
NO. OF RESPONSES:	60
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 98.3%; NO= 0%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: No suggestions				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 98.3 %; NO=0 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: Yes it is properly addressed.				
5	How confident you are about to discuss the concepts of basic surveying and use of conventional surveying equipment. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		50	23.3	11.7	10	5
6	How confident you are in about to calculate the horizontal, vertical angle and distances by using dumpy level and theodolite. [CO2]	53.3	21.7	11.7	10	3.3
7	How confident you are in about to compute the distance and elevation by using tachometric survey. [CO3]	51.7	25	11.7	8.3	3.3
8	How confident you are in about to explain the methods of plane table surveying and compute the volume of earthwork. [CO4]	51.8	23.3	10	11.7	3.3
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. Helpful 2. no suggestion				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Overall good				
11	Suggestions how the subject can be strengthened.	Specific comments/ Suggestion: Site visit				
12	Weakness of the Course	Specific comments/ Suggestion: Nil				


Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: 22CV409	Name of the course :- Transportation Engineering					
Semester : IV	Session : 2023-24 ; EVEN TERM					
Section : B	Name of the course Teacher: Prof. Y.P. Kherde					
NO. OF RESPONSES:	66					
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= 0%				
2	If 'No' Your Suggestions:	NIL				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 98.4%; NO= 1.6%				
4	If 'No' Your Suggestions:	No suggestions				
5	How confident you are about the knowledge of Explain the concepts of highway and railway engineering. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		52.4	37.5	8.5	1.6	0
6	How confident you in Compute geometric elements and explain construction and maintenance procedures for road pavements. [CO2]	52.4	37.5	8.5	1.6	0
7	How confident do you feel that you were able to Describe and compute properties of highway materials.[CO3]	52.4	37.5	8.5	1.6	0
8	How confident do you feel that you are able to Investigate flood discharge and forces acting on bridges. [CO4]	55.3	23.4	10.6	6.4	4.3
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. Provides Important fundamentals of Transportation Engineering 2. It is very much helpful Further Courses				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. All good				
12	Weakness of the Course	NIL				


Prof. Y.P.Kherde
 Course Teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2440	Name of the course : Concrete Technology
Semester : IV	Session : 2023-24 ; ODD TERM
Section : B	Name of the course Teacher: P. K. Hinge
NO. OF RESPONSES:	69
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= NIL				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 100% ; NO= NIL				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
5	How confident you are about to Structural Engineering Practices and pre-requisites in initiating structural design. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		58	31.9	7.2	1.4	1.4
6	How confident you are in Various standards and specifications frequently referred by Structural Engineers and their use in practice [CO2]	59.4	29	10.1	0	1.4
7	How confident do you feel about to Architectural plans, structural analysis and design of structural elements, identification of points for discussion between an architect and structural designer. [CO3]	66.7	23.2	8.7	0	1.4
8	How confident do you feel about Design the RCC building and prepare structural drawings [CO4]	62.3	26.1	7.2	2.9	1.4
10	What do you see as strength of this course? Suggestions if any.	1) It helps us understand behavior and properties of concrete and Cement 2) Building construction works 3) There is partial use in the real life				
11	Any observation about your department attributable to the education provided by the department.	1) Excellent. 2) Good				
12	Suggestions how the subject can be strengthened. (Any content that need to be added or topic that need more focuss)	Specific comments/ Suggestion: 1) All necessary content are there so no suggestions. 2) Site visits can be conducted by faculty as better knowledge will grab				


P.K.Hinge

Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2440	Name of the course : Structural Analysis					
Semester : IV	Session : 2023-24 ; ODD TERM					
Section : A	Name of the course Teacher: P. K. Hinge					
NO. OF RESPONSES:	67					
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= NIL				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 100% ; NO= NIL				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
5	How confident you are about to Structural Engineering Practices and pre-requisites in initiating structural design. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
6		59.7	26.9	6	7.5	0
7		50.7	32.8	10.4	4.5	1.5
10		53.7	25.4	13.4	7.5	0
10	What do you see as strength of this course? Suggestions if any.	1)Ease in calculating the three moment theorem moment deflection method slope deflection equation problems 2)Very useful in various events in real life situations while structural analysis				
11	Any observation about your department attributable to the education provided by the department.	1) Excellent. 2) Helpful				
12	Suggestions how the subject can be strengthened. (Any content that need to be added or topic that need more focuss)	Specific comments/ Suggestion: 1) All necessary content are there so no suggestions.				


P.K.Hinge

Sign of the course teacher

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

DEPARTMENT OF CIVIL ENGINEERING

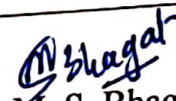
III YEAR VI SEMESTER SESSION 2023-2024

Subject Code & Abbr.	THEORY SUBJECT INCHARGES		
	Subject Name	Faculty Name/ Abbr	
		SECTION A	SECTION B
GE2312-FOE	Fundamental of Economics	Ms. V.D. Bhandarkar (VDB)	Ms. V. Bhandarkar (VDB)
CV2351-SS	Steel Structure	Ms. S.S. Meshram (SSM)	Mr. V.D. Jayale (VDJ)
CV2362-(PE-II_NEM)	PE-II : New Engineering Materials	Dr. Ms. B.V. Bahoria (BVB)	Dr. Ms. B.V. Bahoria (BVB)
CV2368-(PE-II_TE)	PE-II : Traffic Engineering	Dr. A.R. Gajbhiye (ARG)	Dr. A.R. Gajbhiye (ARG)
CV2381-(OE-IV_EEE)	OE-IV : Elements of Earthquake	Mrs. V.N. Mendhe (VNM)	Mrs. V.N. Mendhe (VNM)
CV2382-(OE-IV_IFEM)	OE-IV : Introduction To Finite Element Method	Ms. S.S. Meshram (SSM)	Ms. S.S. Meshram (SSM)

REPORT ON

CO-PO BASED COURSE FEEDBACK FORM FROM STUDENTS

Course Code : CV2353		Name of the course: Hydraulic Engineering				
Semester :VI		Session :2023-24 ; Even Term				
Section : B		Name of course Teacher : Dr. M. S. Bhagat				
No. of Responses:		35				
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES = 100 %				
2	If 'No' Your Suggestions:	--				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES = 100 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion : NIL				
		Excellent %	Very Good %	Good %	Average %	Poor %
5	How confident you are in calculating various losses, discharges, pressure, in flow through pipe and various flow parameter in open channel. [CO1]	37	20	34	6	3
6	How confident you are in analyzing the water distribution network by using Hardy Cross Method and most efficient channel section for conveyance of water. [CO2]	34	29	29	6	3
7	How confident do you feel that you are able to apply Buckingham's Pi theorem to establish relation between various physical quantities. [CO3]	37	20	29	9	6
8	How confident do you feel that you are able to compute the discharges in channel by using notches and weirs. [CO4]	31	26	31	6	6
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1) Excellent 2) Very helpful 3) It's helpful for daily practical life 4) It is very useful in our life 5) Helps in designing and building 6) Nice				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1) Good 2) Best 3) Innovative teaching and learning 4) Very nice 5) Best 6) Very nice				
12	Weakness of the Course	Specific comments/ Suggestion: 1) By providing video lectures 2) More practical approach should be there 3) Video illustration 4) Site visit for practical knowledge				


 Dr. M. S. Bhagat
 Signature of the Course Teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2355	Name of the course Foundation Engineering
Semester : VI	Session :2023-24 ; EVEN TERM
Section : B	Name of the course Teacher:Dr P B. Pande
NO. OF RESPONSES:	24
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t. to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES=100 %; NO= Nil %				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES=100 %; NO= Nil %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
5		Excellent %	Very Good %	Good %	Average %	Poor %
	How confident you are in explaining planning and implementation of a site investigation. [CO1]	33.3	50	8.3	4.2	4.2
6	How confident you are in evaluating the bearing capacity for shallow and deep foundation design [CO2]	33.3	50	8.3	4.2	4.2
7	How confident do you feel in Calculating the lateral earth pressure for retaining wall. [CO3]	41.7	33.3	16.7	4.2	4.2
8	How confident do you feel about describing different techniques for ground improvement and slopes stability analysis [CO4]	37.9	41.7	12.5	4.2	4.2
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. got the of calculating bearing capacity 2. Got Knowledge of Geotechnical Project around me 3. Knowledgeable for field work 4. Got practical and theoretical				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Innovative teaching and learning 2. Yes it is helpful for our future 3. over all everything good				
12	Weakness of the Course	Specific comments/ Suggestion: 1. No weakness 2. Best 3. I think no				



Dr P B. Pande
Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2371	Name of the course OE-III Building Services Engineering
Semester : VI	Session :2023-24 ; EVEN TERM
Section : All Branches	Name of the course Teacher:Dr P B. Pande
NO. OF RESPONSES:	44
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES=97.1 %; NO= 2.9 %				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES=100 %; NO= Nil %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
5	How confident you are in Examining relevance of ventilation, acoustics & to understand the methodologies [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		25.7	51.4	14.3	8.6	0
6	How confident you are in Explaining special installations in buildings such as electrical, air conditioning, heating [CO2].	22.9	54.3	11.4	11.4	0
7	How confident do you feel in implementing specifications & usage of mechanical installations like lifts, security systems etc. [CO3]	25.7	54.3	11.4	2.9	5.7
8	How confident do you feel about analyzing causes of fires in buildings & their preventive and protective strategies. [CO4]	37.1	42.9	11.4	5.7	2.9
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1.Knowledgeable course 2. Highly useful and will definitely help me in future endeavours 3. Knowledge about building equipment				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Focused on technical knowledge 2. Yes it is helpful for our future 3. over all everything good				
12	Weakness of the Course	Specific comments/ Suggestion:1. Installation of softwares in buildings 2. About fire control system as was studied				

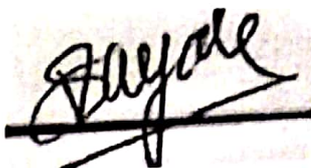


Dr. P B. Pande
Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2351	Name of the course :- Steel Structure
Semester : VI	Session :2023-24 ; EVEN TERM
Section : B	Name of the course Teacher:Prof V. D. Jayale
NO. OF RESPONSES:	27
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES=100 %; NO= 0 %				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
3	Does the sequencing of this course within the program (B.tech) properly address course pre-requisites?	YES= 100 %; NO= 0 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
5	How confident you are about to explain type of structure and its design methodology. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		48.1	37	11.1	3.7	0
6	How confident you are in about to calculate different types of loading with respect to structural parameters. [CO2]	51.9	29.6	14.8	3.7	0
7	How confident do you feel about to apply Indian Standard code for design of steel structure components. [CO3]	55.6	25.9	14.8	3.7	0
8	How confident do you feel about to analyze and design Steel simple, built-up sections and column bases. [CO4]	55.6	29.6	11.1	3.7	0
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. It Helps in design of structure. 2. It is must to know about this subject. It help alot on site 3. Very Effective				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Good 2. innovative Teaching and learning				
12	How the subject can be strengthened	Specific comments/ Suggestion:1. Practice sessions could be taken for solving problems				



Prof. V. D. Jayale
Sign of the course teacher



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234823, 329249, 329250 Fax: 07104-232378, Website: www.ycce.edu

DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Students' Feedback on Course Outcome

Academic Year: 2023-24

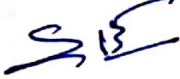
Branch: Civil Engg.

EVEN TERM (IV,VI SEM)

After taking feedback from students relating to satisfaction towards the respective course content and its outcome, action taken report (ATR) and its key points are as below:-

S.N.	Suggestions from the students	Action Taken / To be taken Remark
1	COMMENTS : NIL	NIL


Dr. B. V. Bajoria
Assistant Professor


Dr. S. P. Raut
HoD, Civil Engg. Dept.
Y.C.C.E., Nagpur

CC to:


Member secretary BoS



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering

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DEPARTMENT OF CIVIL ENGINEERING

Our Vision

To become most sought after destination for learning and research in civil engineering.

Our Mission

To prepare Civil Engineering professionals by practicing analytical, design tools, Field learning and live industrial projects in conducive environment.

**STUDENTS' FEEDBACK ON
COURSE OUTCOME
(SUBJECTWISE-SEMESTERWISE)**

2023-24

INDEX

Sr.no	Content
A	ODD TERM_2023-24
1.	Co-Po based course feedback questionnaire.
2.	List of subjects with Sub- In charges-III sem
3.	Reports of Co-Po based feedback –III sem (subject wise)
4.	List of subjects with Sub- In charges-V sem
5.	Reports of Co-Po based feedback – V sem (subject wise)
6.	List of subjects with Sub- In charges- VII sem
7.	Reports of Co-Po based feedback – VII sem (subject wise)
8.	Action Taken Report

DEPARTMENT OF CIVIL ENGINEERING

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To become most sought after destination for learning and research in civil engineering.

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Civil Engineering professionals by practicing analytical, design tools, Field learning and live industrial projects in conducive environment

NOTICE 2023-24

Date 25/10/2023

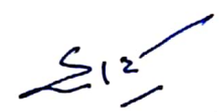
All the faculties teaching to V & VII sem are hereby informed to carry out course outcome based feedback their respective subjects.

- Please find the link below for feedback questionnaire and sample form.
<https://drive.google.com/drive/folders/1S-Kicnjc47PLty27tAQHpcZaL1q3NuXq?usp=sharing>

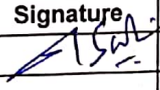
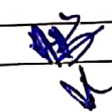
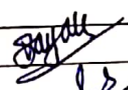
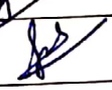
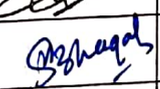
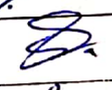
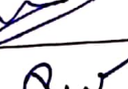
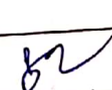
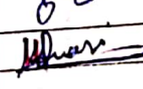
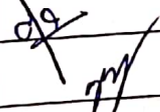
All are hereby informed to upload the soft copy in the folder shared and submit the hardcopy of the following to Dr. Mrs. B.V. Bahoria on or before 01st November 2023.

- Copy of Analysis report.
- Response analysis of the Google form.

Both documents need be duly signed.



Dr. S.P. Raut
 HoD, CE, YCCE, Nagpur

S.N.	Name	Signature	S.N.	Name	Signature
1	Dr. Sudhir Vasantrao Ambekar		15	Dr. Prashant Baban Pande	
2	Dr. Vilas Ganuji Meshram		16	Prof. Atul Sambhuji Kurzekar	
3	Dr. Ajay Ramdas Gajbhiye		17	Prof. Vivek Dnyandeo Jayale	
4	Dr. Rajendra Rupraoji Dighade		18	Dr. Harshal Madhukar Warade	
5	Dr. Bhupesh Purshottam Nandurkar		19	Prof. Ms. Snehal Karunkumar Kamble (Patankar)	
6	Dr. Ms. Madhuri Shankarrao Bhagat		20	Prof. Sanket Gajanan Kalamkar	
7	Prof. Mrs. Vaishali Nilesh Mendhe (Bhadke)		21	Prof. Sagar Wasudeo Dhengare	
8	Dr. Mrs. Boskey Vishal Bahoria		22	Prof. Ms. Monali Rewashankar Wagh (Nikhade)	
9	Dr. Harshal Ramesh Rao Nikhade		23	Prof. Yogesh Prabhakar Kherde	
10	Dr. Jayant Manohar Raut		24	Prof. Ms. Sneha Gowardhan Hirekhan (Wankhede)	
11	Prof. Dhiraj Giridharilal Agrawal		25	Prof. Rajesh Madhukar Bhagat	
12	Prof. Pawan Kesharao Hinge		26	Ms. Monika Devapratp Tiwari	
13	Prof. Ms. Amruta Arun Yadav (Adekar)		27	Prof. Payal Dipakrao Lunge	
14	Prof. Ms. Sangita Shivcharan Meshram (Sukhadeve)		28		

DEPARTMENT OF CIVIL ENGINEERING, ODD TERM SESSION 2023-24

III SEMESTER 2023-24 (ODD TERM)

Subject Code	Subject Name	Faculty Name
22CV301	Integral Transforms and Partial Differential Equations	Mr. N.A. Bhosale (NAB) Dr. N.J. Wange (NJW)
22CV302	Fundamentals of Management and Economics (Sec A+B)	Mr. S.S. Nagpure (SSN)
22CV303	Geotechnical Engineering	Dr. P.B. Pande (PBP) Dr. J.M. Raut (JMR)
22CV305	Fluid Mechanics	Dr. Ms. M.S. Bhagat Prof. M.V. Wairagade
22CV307	Water Supply Engineering	Dr. K.S. Ansari (KSA) Mr. R.M. Bhagat (RMB)
22CV309	Building Construction and Building Materials	Mr. V.D. Jayale (VDJ) Mr. S.W. Dhengare (SWD)
22CV311	Environmental Sustainability, Pollution and Management	Ms. P.S. Chakole (PSC) Ms. C.S. Waghmare (CSW)

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: 22CV303	Name of the course : Geotechnical Engineering
Semester : Third	Session :2023-24 ; ODD TERM
Section : A	Name of the course Teacher: Dr. Prashant B. Pande
NO. OF RESPONSES:	68
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 98.5%; NO= 1.5%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: Topic is appropriate				
3	Does the sequencing of this course within the program (B.Tech) properly address course pre-requisites?	YES= 98.5%; NO= 1.5%				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: NA				
5		Excellent %	Very Good %	Good %	Average %	Poor %
5	How confident you are in determination of index properties of soil and its classification. [CO1]	36.80%	27.90%	17.60%	7.40%	10.30%
6	How confident you are in Computing Engineering properties of soil [CO2]	35.30%	26.50%	23.50%	5.90%	8.80%
7	How confident do you feel in predicting Compaction of soil. [CO3]	36.80%	30.90%	16.70%	4.40%	8.80%
8	How confident do you feel about calculating Vertical stresses and shear strength of soil [CO4]	38.20%	27.90%	17.60%	4.40%	11.80%
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. Knowledge gained about soil classification and can				
10	Any observation about your department and creditable to the education provided by the department.	Specific comments/ Suggestion: 1. More practical time				
11	Suggestions how the subject can be strengthened. (Any content that need to be added or topic that need more focuss)	Specific comments/ Suggestion: 1. Everything is good 2. More practicals should be conducted				


 Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code:22CV307		Name of the course : Water Supply Engg.				
Semester : III		Session :2023-24 ; ODD TERM				
Section : B		Name of the course Teacher: Mr. R. M. Bhagat				
NO. OF RESPONSES: 53						
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= NIL				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion:NO SUGGESTION				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 100% ; NO= NIL				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
		Excellent %	Very Good %	Good %	Average %	Poor %
5	How confident you are about to understand the significance of water supply scheme. [CO1]	56.60	17.00	17.00	9.40	0.00
6	How confident you are to design the water conveyance system. [CO2]	56.60	17.00	18.90	7.50	0.00
7	How confident do you feel about to understand the illustrate the water quality and treatment aspects. [CO3]	56.60	20.80	15.10	7.50	0.00
8	How confident do you feel to understand the different pattern of water distribution. [CO4]	60.40	17.00	15.10	7.50	0.00
9	How confident do you feel to understand the significance and concept of solid waste management. [CO5] ?	64.20	11.30	17.00	3.80	3.80
10	What do you see as strength of this course in your practical life? Suggestions if any.	It will surely help me in future Knowledge about water supply and water quality. It helps in the development of sources of supply, transmission, distribution, and treatment of water in nearby area.				
11	Observation about your department accreditable to the education provided by the department?	No suggestion given by the students				
12	Suggestions how the subject can be strengthened. (Any content that need to be added or topic that need more focus)	More site visits must be conducted for better understanding and practical knowledge. Irrelevant content of syllabus may be reduced.				


Mr.R.M.Bhagat
 Sign of the course teacher

REPORT ON

CO-PO BASED COURSE FEEDBACK FORM FROM STUDENTS

Course Code : 22 CV 305	Name of the course: Fluid Mechanics
Semester :III	Session :2023-24 ; ODD TERM
Section : A	Name of course Teacher : Dr. M. S. Bhagat
No. of Responses:	66

(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES = 95 % NO: 5 %				
2	If 'No' Your Suggestions:	1) Less time is giving for syllabus 2) No suggestions over all it was good 3) Don't take continuous 2 hrs lectures				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES = 97 % NO: 3 %				
4	If 'No' Your Suggestions:	1) No 2) Don't make us come at 8am in the morning (specially in winters)				
		Excellent %	Very Good %	Good %	Average %	Poor %
5	Que.5. How confident you are about calculating various fluid properties, Fluid pressure, forces on various surfaces [CO1] Every question has the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	33	20	33	9	5
6	Que. 6. How confident you are in determining various flow patterns of fluid produced without reference of force. [CO2] Answer the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	36	18	32	11	3
7	Que.7. How confident are you in examining fundamental principles of fluid mechanics and related applications to fluid flow. [CO3] Answer the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	36	32	32	11	3
8	Que.8. How confident are you in computing the flow in pipe, channel and tank by using various devices. [CO4] Answer the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	35	21	26	15	3

9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1) Getting to know about fm 2) Strong analytical and problem solving skills 3) Helps in calculating discharge 4) Everything ok 5) For basic understanding of fluids and flows 6) It increased our knowledge regarding the flow of water 7) Best
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1) Improve student outcomes 2) Everything ok 3) Make every classroom a smart class 4) Practical knowledge base 5) Good
11	Weakness of the Course	Specific comments/ Suggestion: 1) Define clear goals 2) Everything ok 3) Everything is perfect 4) More lecture allotment 5) It is sufficient

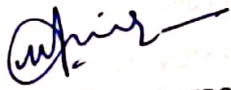
M. S. Bhagat

Dr. M. S. Bhagat
Signature of the Course Teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: 22 CV 205	Name of the course : Fluid Mechanics
Semester : III	Session : 2023-24 ; ODD TERM
Section : B	Name of the course Teacher: M.A.Wairagade
NO. OF RESPONSES:	48
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

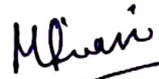
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= 0%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: All topics are				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 92.6 %; NO=0 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: Nothing to say, No suggestions				
5		Excellent %	Very Good %	Good %	Average %	Poor %
	How confident you are about concept the of planning & Execution of construction projects. [CO1]	33	39.6	22.9	4.2	0
6	How confident you are in Construction Scheduling & Network Analysis. [CO2]	35.4	43.8	20.8	0	0
7	How confident do you feel about explaining the quality control aspect in planning & management with safety provisions. [CO3]	39.6	39.6	14.6	6.3	0
8	How confident do you feel about to discuss the legal aspects & various laws in construction projects. [CO4]	37.5	35.4	18.8	8.3	0
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. Help in management and problem solving on field 2. Management at construction site				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. No suggestions				
11	Suggestions how the subject can be strengthened.	Specific comments/ Suggestion: It was good.				
12	Weakness of the Course	Specific comments/ Suggestion: Nil				


Sign of the course teacher

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: 23CV1101	Name of the course : Engineering Mechanics
Semester : I	Session : 2023-24 ; ODD TERM
Section : F	Name of the course Teacher: Prof. M.D Tiwari
NO. OF RESPONSES:	44
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 90.9%; NO= 9.1%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: Okay				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 95.5 %; NO=4.5 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: Yes it is properly addressed.				
5		Excellent %	Very Good %	Good %	Average %	Poor %
5	How confident you are about to 1 Describing fundamental concepts of Statistics and dynamics. [CO1]	38.4	20.5	31.8	6.8	4.5
6	How confident you are in about to 2. Applying the basic concepts of applied mechanics for solution of problems of planar force system [CO2]	29.5	22.7	36.4	9.1	2.3
7	How confident do you feel about to 3. Determining the properties of surface like centroid, Mass moment of inertia for planar surface and rigid body. [CO3]	31.8	18.2	34.1	11.4	4.5
8	.How confident do you feel about to Analyzing pin jointed truss frame structure and beam structure analytically and graphically. [CO4]	34.1	20.5	36.4	4.5	4.5
9	How confident do you feel about to evaluating the dynamic variables of kinetics of particle and simple lifting machine [CO5]	38.4	22.7	27.3	11.4	2.3
10	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1 Helpful 2 Good				
11	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: Excellent				
12	Suggestions how the subject can be strengthened.	Specific comments/ Suggestion All good				
	Weakness of the Course	Specific comments/ Suggestion: Nil				


 Sign of the course teacher

DEPARTMENT OF CIVIL ENGINEERING, ODD TERM SESSION 2023-24

V SEMESTER 2023-24 (ODD TERM)

Subject Code & Abbr.	THEORY SUBJECT		
	Subject Name	SEC A Faculty Name/ Abbr	SEC B
GE2311-FOM	Fundamental of Management	Dr. A.K. Mehta (AKM)	Dr. A.K. Mehta (AKM)
CV2301-RCS	Reinforced Concrete Structures	Ms. S.S. Meshram (SSM)	Mr. A.S. Kurzekar (ASK)
CV2302-ASA	Advanced Structural Analysis	Dr. B.P. Nandurkar (BPN)	Mrs. V.N. Mendhe (VNM)
CV2311 / CV2312-AS	PE-4 : Advanced Surveying	Mr. H.R. Nikhade (HRN)	
CV2317 / CV2318-MAS	PE-4 : Matrix Analysis of Structures	Mr. D.G. Agrawal (DGA)	
CV2319 / CV2320-ACT	PE-4 : Advanced Concrete Technology	Mr. P.K. Hinge (PKH)	
CV2321 / CV2322-WT	PE-4 : Water Treatment	Dr. S.V. Ambekar (SVA)	
CV2331-(OE-I-BSE)	OE-I : Building Services Engineering	Mr. S.W. Dhengare (SWD)	
CV2332-(OE-I-CT)	OE-I : Construction Techniques	Mr. A.S. Kurzekar (ASK)	
CV2341-(OE-II-EEE)	OE-II : Elements of Earthquake Engineering	Mr. D.G. Agrawal (DGA)	
CV2342-(OE-II-IFEM)	OE-II : Introduction To Finite Element Method	MS.Payal Lunge	

REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2301	Name of the course Reinforced Concrete Structures
Semester : V	Session :2023-24 ; ODD TERM
Section : A	Name of the course Teacher:Prof .S.S.Meshram
NO. OF RESPONSES:	35
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO=0 %				
2	If 'No' Your Suggestions:					
3	Does the sequencing of this course within the program (B.Tech) properly address course pre-requisites?	YES= 97.1 %; NO=2.9 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
5	How confident you are about to explain the structural properties of steel and concrete and their applications in structural planning. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		62.9	17.1	20	0	0
6	How confident you are in about Applying the knowledge of various methods of structural design. [CO2]	60	17.1	22.9	0	0
7	How confident do you feel about to carry out analysis, design and carry out the detailing of RC structural elements. [CO3]	54.3	25.7	20	0	0
8	How confident do you feel about Illustrating the concept and application of prestressed concrete [CO4]	65.7	14.3	20	0	0
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. We get to know about reinforcement 2. Outstandingdeeply 3. Good				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. The technique of Teaching and assessment is very best for student. 2. All Good				
12	Weakness of the Course	Specific comments/ Suggestion: nil				

S.S. Meshram

Prof. S.S. Meshram
Sign of the course teacher

**REPORT ON
CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT**

Name of the course Code: CV2301	Name of the course Reinforced Concrete Structures
Semester : V	Session :2023-24 ; ODD TERM
Section : B	Name of the course Teacher:Prof. A.S. Kurzekar
NO. OF RESPONSES:	20
<small>(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)</small>	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO=0 %				
2	If 'No' Your Suggestions:					
3	Does the sequencing of this course within the program (B.Tech) properly address course pre-requisites?	YES= 97.1 %; NO=2.9 %				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:				
5	How confident you are about to explain the structural properties of steel and concrete and their applications in structural planning. [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		35	40	20	5	0
6	How confident you are in about Applying the knowledge of various methods of structural design. [CO2]	25	40	30	5	0
7	How confident do you feel about to carry out analysis, design and carry out the detailing of RC structural elements. [CO3]	25	45	25	5	0
8	How confident do you feel about Illustrating the concept and application of prestressed concrete [CO4]	40	35	20	5	0
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1. We get to know about reinforcement 2. Outstandingdeeply 3.Good				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. The technique of Teaching and assessment is very best for student. 2. All Good				
12	Weakness of the Course	Specific comments/ Suggestion: nil				


Prof. A.S.KURZEKAR
 Sign of the course teacher

**REPORT ON
CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT**

Name of the course Code: CV2302	Name of the course :Adavanced Structural Analysis
Semester : V	Session :2023-24 ; ODD TERM
Section : B	Name of the course Teacher:Prof. V.N.Mendhe
NO. OF RESPONSES:	25
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject											
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 96_%										
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: Sufficient time is allotted										
3	Does the sequencing of this course within the program (B-Tech) properly address course pre-requisites?	YES= 96_%										
4	If 'No' Your Suggestions:	Specific comments/ Suggestion:Course is properly sequenced										
5	How confident you are about to Explain the matrix methods of structural analysis and its applications.. [CO1]	<table border="1"> <thead> <tr> <th>Excellent %</th> <th>Very Good %</th> <th>Good %</th> <th>Average %</th> <th>Poor %</th> </tr> </thead> <tbody> <tr> <td>36</td> <td>36</td> <td>20</td> <td>4</td> <td>4</td> </tr> </tbody> </table>	Excellent %	Very Good %	Good %	Average %	Poor %	36	36	20	4	4
Excellent %	Very Good %	Good %	Average %	Poor %								
36	36	20	4	4								
6	How confident you are in about Relating the column analogy method with other analysis method and apply its application to beam structure [CO2]	<table border="1"> <thead> <tr> <th>Excellent %</th> <th>Very Good %</th> <th>Good %</th> <th>Average %</th> <th>Poor %</th> </tr> </thead> <tbody> <tr> <td>40</td> <td>36</td> <td>16</td> <td>8</td> <td>0</td> </tr> </tbody> </table>	Excellent %	Very Good %	Good %	Average %	Poor %	40	36	16	8	0
Excellent %	Very Good %	Good %	Average %	Poor %								
40	36	16	8	0								
7	How confident do you feel to Analyze the frame structure by moment distribution method. [CO3]	<table border="1"> <thead> <tr> <th>Excellent %</th> <th>Very Good %</th> <th>Good %</th> <th>Average %</th> <th>Poor %</th> </tr> </thead> <tbody> <tr> <td>28</td> <td>44</td> <td>20</td> <td>4</td> <td>4</td> </tr> </tbody> </table>	Excellent %	Very Good %	Good %	Average %	Poor %	28	44	20	4	4
Excellent %	Very Good %	Good %	Average %	Poor %								
28	44	20	4	4								
8	How confident do you feel to Apply the approximate method for analysis of multistoried frame structures [CO4]	<table border="1"> <thead> <tr> <th>Excellent %</th> <th>Very Good %</th> <th>Good %</th> <th>Average %</th> <th>Poor %</th> </tr> </thead> <tbody> <tr> <td>28</td> <td>40</td> <td>24</td> <td>4</td> <td>4</td> </tr> </tbody> </table>	Excellent %	Very Good %	Good %	Average %	Poor %	28	40	24	4	4
Excellent %	Very Good %	Good %	Average %	Poor %								
28	40	24	4	4								
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: 1.Imprtant Subject for Civil Engineering 2. Very Useful 3. Used for Design and Analysis of structure										
10	Any observation about your department accreditable to the education provided by the department.	Specific comments/ Suggestion: 1. Good 2. Innovative Teaching										
11	Suggestions how the subject can be strengthened.	Specific comments/ Suggestion: 1.Better and Educative teacher is needed 2. All good										



Prof. V. N.Mendhe

Sign of the course teacher

DEPARTMENT OF CIVIL ENGINEERING, ODD TERM SESSION 2023-24

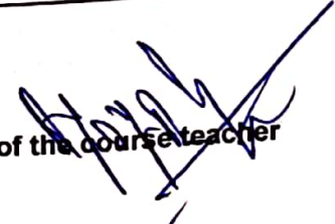
VII SEMESTER 2023-24 (ODD TERM)

Subject Code & Abbr.	THEORY SUBJECT			
	Subject Name	Faculty Name/ Abbr		
		SEC A	SEC B	SEC C
CV2401-E&C	Estimating & Costing	Dr. A.R. Gajbhiye (ARG)		Ms. S.K. Kamble (SKK)
CV2403-WE	Wastewater Engineering	Ms. M.D. Tiwari (MDT)	Dr. S.V. Ambekar (SVA)	Mr. R.M. Bhagat (RMB)
CV2404-H&WRE	Hydrology and Water Resources Engineering	Dr. Ms. M.S. Bhagat (MSB)	Mr. S.G. Kalamkar (SGK)	Dr. A.R. Gajbhiye (ARG)
CV2411-PC	PE-III : Prestressed Concrete		Ms. M.R. Wagh (MRW)	
CV2412-ARCC	PE-III : Advanced RCC		Mr. A.S. Kurzekar (ASK)	
CV2415-EC&M	PE-III : Energy Conversion and Management		Dr. H.M. Warade (HMW)	
CV2416-GI&GIT	PE-III : Geotechnical Investigation & Ground Improvement		Dr. J.M. Raut (JMR)	
CV2418-UPT	PE-III : Urban Transportation Planning		Mr. Y.P. Kherde (YPK)	
CV2419-AH	PE-III : Advanced Hydraulics		Dr. R.R. Dighade (RRD)	
CV2422-FEM	PE-IV : Finite Element Method		Dr. V.G. Meshram (VGM)	
CV2423-ISD	PE-IV : Introduction to Structural Dynamics		Ms. S.G. Hirekhan (SGH)	
CV2424-WT	PE-IV : Wastewater Treatment		Mr. R.M. Bhagat (RMB)	
CV2426-AFE	PE-IV : Advanced Foundation Engineering		Dr. P.B. Pande (PBP)	
CV2428-ATE	PE-IV : Advanced Transportation Engineering		Ms. A.A. Yadav (AAY)	
CV2429-WM	PE-IV : Watershed Management		Dr. Ms. M.S. Bhagat (MSB)	
CV2431-M&RE	PE-V : Maintenance and Rehabilitation Engineering		Ms. M.R. Wagh (MRW)	
CV2432-PP&M	PE-V : Project Planning and Management		Mr. S.G. Kalamkar (SGK)	
CV2434-ASD	PE-V : Advanced Steel Design		Mr. V.D. Jayale (VDJ)	
CV2435-DBS	PE-V : Design of Bridge Structures		Dr. Ms. B.V. Bahona (BVB)	
CV2438-PD	PE-V : Pavement Design		Mr. Y.P. Kherde (YPK)	
CV2440-SEP	PE-V : Structural Engineering Practices		Mr. P.K. Hinge (PKH)	

**REPORT ON
CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT**

Name of the course Code:CV2401	Name of the course ESTIMATING&COSTING
Semester :VII	Session :2023-24 ; ODD TERM
SECTION : A	Name of the course Teacher:ARGAJBHIYE
NO. OF RESPONSES:	38
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100___%; NO=NIL_%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion:No suggestions				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 100%; NO=_NIL_%				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: No suggestions				
5		Excellent %	Very Good %	Good %	Average %	Poor %
	How confident you are about to understand the concepts& definitions in estimates of structures [CO1]	60.5	23.7	10.5	0	5.3
6	How confident you are in about Illustrating the specifications and find out the quantities of materials in different items to prepare the estimate. [CO2]	63.2	21.1	10.5	2.6	2.6
7	How confident do you feel about to workout the valuation and rent of civil engineering structures.CO3	60.5	26.3	5.3	5.3	2.6
8	How confident do you feel about working out the estimate and costing of building, road, hill road and canal . [CO4	65.8	21.1	7.9	2.6	2.6
9	How confident do you feel about explanation about to fill the tenders and carry out the construction of civil engineering structures.	63.2	23.7	7.9	2.6	2.6
10	What do you see as strength of this course in your practical life? Suggestions if any	Specific comments/ Suggestion: 1. Able to do different estimates and calculations of real data in practical life 2. We can Make estimate and costing of any building given and can analyse structure. 3.Knowledge gain about the costing				
11	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Department does not promote or give information about perusing career in this subject				
12	Weakness of the Course	Specific comments/ Suggestion: NIL				

Sign of the course teacher


REPORT ON CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT

Name of the course Code: CV2401	Name of the course : Estimating & Costing
Semester : VII	Session : 2023-24 ; ODD TERM
Section : B	Name of the course Teacher: Dr.B.V.Bahoria
NO. OF RESPONSES:	51
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= NIL				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 100% ; NO= NIL				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
5	How confident you are about the concepts of Estimating & costing? [CO1]	Excellent %	Very Good %	Good %	Average %	Poor %
		54.9	33.3	7.8	0	3.9
6	How confident you are in Illustrating the specifications and prepare the rate analysi of materials in different items to prepare the estimate? [CO2]	54.9	33.3	7.8	0	3.9
7	How confident do you feel about doing valuation and fixation of rent of civil engineering structures. [CO3]	52.9	33.3	9.8	2	2
8	How confident do you feel about preparing the detailed estimate and abstract sheet for a building by long wall - short wall or by Centre line method. [CO4]	52.9	33.3	7.8	2	3.9
9	How confident do you feel about working out quantities of earthwork for road, hill and cannel section, tenders and carry out the construction of civil engineering structures. [CO-5]	52.9	33.3	9.8	2	2
10	What do you see as strength of this course? Suggestions if any.	1) It's very useful for future use and also plays an important role in practical life for Tender filling and for Estimations. 2) The strength of this course in practical life : Estimating is used to determine the cost of materials, labor, and other resources needed for a project, allowing engineers to set budgets and assess the feasibility of a project.				
11	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: 1. Practical approach must be implemented more 2. Focus more on individual development				
12	Weakness of the Course	Specific comments/ Suggestion: 1) Need More focus on important questions. 2) Time allotted for paper is not sufficient, need more time for paper solving.				


Dr.B.V.Bahoria
 Sign of the course teacher

**REPORT ON
COURSE OUTCOME BASED FEEDBACK FORMAT FOR STUDENTS
EVEN SEM 2022-23**

Name of the course Code:CV2403	Name of the course : Wastewater Engineering
Semester : VII	Session :2023-24 ; ODD TERM
Section : A	Name of the course Teacher: Ms M.D Tiwari
NO. OF RESPONSES:	23
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	

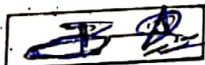
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 95.7 %; NO= 4.3%				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion: All good				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 95.7 %; NO=4.3%				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: All good				
5	How confident you are about concept of collection and conveyance of sewage in Wastewater Engineering.[CO1] Every question has the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	Excellent %	Very Good %	Good %	Average %	Poor %
		65.2	21.7	13	0	0
6	How confident you are in concept of construction of sewerage system including house drainage system.[CO2] Answer the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	73.9	13	8.7	4.3	0
7	How confident do you feel about analyzing the wastewater characteristics and designing the primary units. [CO3] Answer the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	69.6	17.4	8.7	4.3	0
8	a) How confident do you feel about effects of air pollution and methods to control air pollution. [CO4] Answer the level of satisfaction between 1 and 5 (Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)	65.2	17.4	13	4.3	0
9	What do you see as strength of this course? Suggestions if any.	Specific comments/ Suggestion: Treating the wastewater and its characteristics				
10	Any observation about your department attributable to the education provided by the department.	Specific comments/ Suggestion: All good				
12	Suggestions how the subject can be strengthened. (Any content that need to be added or topic that need more focuss)	Specific comments/ Suggestion: More practical knowledge				

M.D Tiwari

Sign of the course teacher

**REPORT ON
CO-PO BASED COURSE FEEDBACK FORM FOR STUDENT**

Name of the course Code:CV2403		Name of the course : Waste Water Engg.				
Semester : VII		Session :2023-24 ; ODD TERM				
Section : C		Name of the course Teacher: Mr. R. M. Bhagat				
NO. OF RESPONSES: 47						
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?	YES= 100%; NO= NIL				
2	If 'No' Your Suggestions:	Specific comments/ Suggestion:NO SUGGESTION				
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?	YES= 100%; NO= NIL				
4	If 'No' Your Suggestions:	Specific comments/ Suggestion: NO SUGGESTION				
		Excellent %	Very Good %	Good %	Average %	Poor %
5	How confident you are about to articulate relevance of collection and conveyance of sewage. [CO1] ?	48.90	29.80	10.60	8.50	2.10
6	How confident you are in about to simulate construction of sewerage system.[CO2]	48.90	29.80	12.80	6.40	2.10
7	How confident do you feel about to analyze the characteristics, illustrate the Treatment and design the treatment methods [CO3] ?	51.10	27.70	10.60	6.40	4.30
8	How confident do you feel about to Explain air pollution methods, effects and controlling methods. [CO4] ?	44.70	31.90	12.80	8.50	2.10
9	What do you see as strength of this course in your practical life? Suggestions if any.	Management of sewage on field in the town.				
10	Observation about your department accreditable to the education provided by the department?	Good at practical knowlege				
11	Suggestions how the subject can be strengthened. (Any content that need to be added or topic that need more focus)	Mo.re site visits must be conducted.				



Mr.R.M.Bhagat
Sign of the course teacher

REPORT ON						
CO-PO BASED COURSE FEEDBACK FORM FROM STUDENTS						
Course Code : CV2404			Name of the course: Hydrology and water Resources Engineering			
Semester :VII			Session :2023-24 ; ODD TERM			
Section : A			Name of course Teacher : Dr. M. S. Bhagat			
No. of Responses:			56			
(Excellent-5, Very Good-4, Good-3, Average-2, Poor-1)						
S.N.	Questioner w.r.t to your subject					
1	Do you think time allotted for every topic in the syllabus of this course is appropriate?					
	YES = 100 %					
2	If 'No' Your Suggestions:					
	--					
3	Does the sequencing of this course within the program (BE) properly address course pre-requisites?					
	YES = 100 %					
4	If 'No' Your Suggestions:					
	Specific comments/ Suggestion : NIL					
5		Excellent %	Very Good %	Good %	Average %	Poor %
	How confident you are about to understand the Concept of Hydrological cycle, measurement of runoff and hydrographs [CO1]					
		59	29	7	2	4
6	How confident you are in about Computing water requirement for various crop pattern [CO2]					
		55	39	9	4	4
7	How confident do you feel about understanding the parameters and procedures adopted in reservoir planning and analysis of flood occurrence [CO3]					
		57	29	7	4	4
8	How confident do you feel about working out the design of water conveyance canal system and analysis of water retaining structures. [CO4]					
		57	27	9	2	5
9	What do you see as strength of this course? Suggestions if any.					
	Specific comments/ Suggestion:1) Rainfall and dam 2) It is very useful in practical Life 3) It was great 4) Improved knowledge 5) Improved knowledge about the importance of water retaining structure. 6) good for students thinking to become a successful engineer in field of irrigation sector 7) Important for the building hydraulic structures, major as well as minor also 8) Very good 9) All good 10) Yes we can also apply the lessons from this course in our day to day life as well					

M. S. Bhagat



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Hingna Road, Wanadongri, Nagpur - 441 110

Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Students' Feedback on Course Outcome

Academic Year: 2023-24

Branch: Civil Engg.

ODD TERM (III,V,VII SEM)

After taking feedback from students relating to satisfaction towards the respective course content and its outcome, action taken report (ATR) and its key points are as below:-

S.N.	Suggestions from the students	Action Taken / To be taken Remark
1	V SEM: CV2320: PE-I Advance Concrete Technology More practical knowledge to be provided.	<ul style="list-style-type: none">To give practical approach to the subject local site visits are regularly conducted and students are encouraged for self-site visit also.
2	V SEM: CV2331:OE-I Building Services: Subject need to be Collaborated with industry, industrial site visits to be arranged.	
	V SEM: CV2342:OE- Introduction to Finite Element Reducing the difficulty level of questions looking into the subject catering to different branch students.	<ul style="list-style-type: none">Difficulty level of the question paper will be reduced.
	V SEM: CV2401:Estimating & Costing Department does not promote or give information about pursuing career in this subject/ field. The time allotted for the paper is not sufficient, need more time for solving the question paper.	<ul style="list-style-type: none">To give more exposure and awareness about the career is E&C, Valuation Workshop war conducted in the current semester and Expert Lecture for the same will be arranged in future also.Related to time allotted for the paper, the issue will be forwarded to BOS.
	VII SEM : CV 2424PE-IV Waste Water Treatment: More Videos & Practical information about waste water treatment is needed.	<ul style="list-style-type: none">To give practical approach to the subject, Swayam , NPTEL videos are shared with the students.



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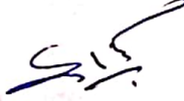
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DEPARTMENT OF CIVIL ENGINEERING

	CV2429: Watershed Management: Virtual models & Simulation working to be shown live examples or visuals.	<ul style="list-style-type: none">• Virtual models & Simulation working will be demonstrated, Swayam , NPTEL videos are shared with the students.
	CV2435: PE-V: Design of Bridge Structures Site Visit to the Bridge site, Numerical to be added.	<ul style="list-style-type: none">• Arranging the Visit to the bridge site will be taken care of.• Inclusion of the numerical has been taken care of by revising the syllabus.

CC to:


Member secretary BoS


Dr. S. P. Raut

HoD, Civil Engg. Dept.

Y.C.C.E., Nagpur

Teachers Feedback on Curriculum Development



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DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Feedback on Curriculum Received from Teacher

Academic Year: 2023-24 (ODD Term)

Branch: Civil Engg.

After taking feedback from teacher relating to satisfaction towards the curriculum, learning and evaluation, action taken report (ATR) and its key points are as below:-

S.N.	Course Code/Course name	Suggestion from faculties	Remark
1	CV 2402_ Estimating and costing	UNIT III: Building estimate, calculation of quantity of reinforcement in different components of building, bar bending schedule.	These modification is implemented in BoS meeting held on January 2024 (Even term)

Dr. S. P. Raut
HoD, Civil Engg. Dept.
Y.C.C.E., Nagpur

TEACHERS FEEDBACK ON CURRICULUM ODD-2023-24

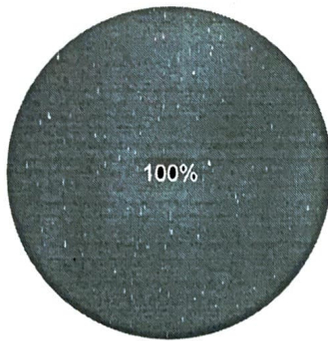
73 responses

Publish analytics

Academic Year

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73 responses

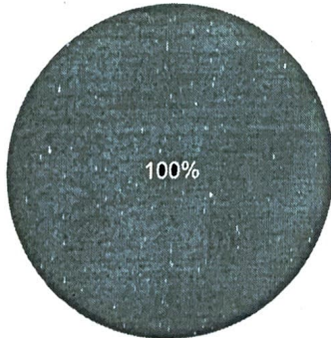


● 2023-2024

Term

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73 responses

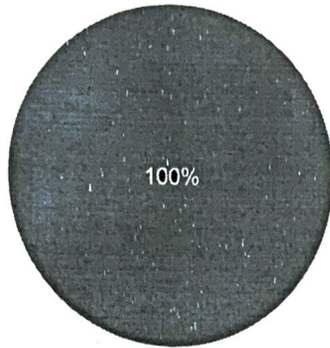


● ODD

Department

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73 responses

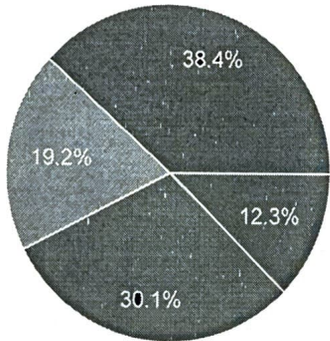


● Civil Engineering

Semester

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73 responses



● I
● III
● V
● VII



Course Code

73 responses

- 23CV1101
- CV2404
- CV2401
- 22CV307
- CV2301
- CV2403
- CV2412
- CV2302
- 22CV309
- 22CV303
- 22ET310
- 22CV311
- 22EL310
- CV2331
- CV2429
- CV2434
- CV 2341
- CV-2415
- cv2321
- CV2431



- CV2411
- 22CV 305
- Cv2404
- CV2424
- CV2435
- CV2332
- CV2428
- CV2416
- CV2426
- CV 2302
- CV2419
- CV2319
- CV2440
- CV2423
- CV2422
- CV2330
- CV2418
- CV2438
- CV2432
- 23ME 310
- 22CV301
- 22CV305



CV2311

22ME310

23ET1101

22CSD309

22ADS310

CV2317

CV2341

CV1101

22ETC310

22CV308



Course Name

73 responses

Engineering Mechanics

ESPM

Advanced Structural Analysis

HYDROLOGY AND WATER RESOURCES ENGINEERING

A. S. Kurzekar

Geotechnical Engineering

Environmental Sustainability, Pollution and Management

OE-I Building Services Engineering

Reinforced concrete Structures

WATERSHED MANAGEMENT

PE-V Advanced Steel Design

Finite Element Method

PE-III- Energy Conversion & Management

PE(i) - Water Treatment

PE-V Maintenance and rehabilitation Engineering

PE-III Prestressed Concrete

Fluid mechanics

Estimating and costing

Wastewater Engg

PE-IV Wastewater Treatment

ESTIMATING & COSTING

PE-V-DESIGN OF BRIDGE STRUCTURES

Wastewater Engineering

RCC

PE IV ADVANCED TRANSPORTATION ENGINEERING

Estimating and Costing

PE-III:Geotechnical Investigation & Ground Improvement Techiques

PE-IV Advanced Foundation Engineering

PE-III-ADVANCED HYDRAULICS

Advanced Concrete Technology

Structural Engineering Practices

INTRODUCTION TO STRUCTURAL DYNAMICS

PE_IV: Finite Element Method

Wastewater Engineering

PE-I : Lab Mastering bitumen for better roads and innovative applications

Urban Transportation Engineering

Pavement Design

Hydrology & Water Resources Engineering

PE-V: Project Planning & Management

Building Construction and Materials

Water Supply Engineering

Building construction and Building Material



Environmental Sustainability, Pollution and Manay

Environmental Sustainability , Pollution and Management

EM

Advance RCC

Engg Mechanics

Water Supply Engg.

Environmental, Sustainability Pollution and Management

Integral Transforms and partial differential equation

Engineering Mechanics

FLUID MECHANICS

PE-1. Advanced Surveying

Environmental sustainability pollution and management

PE I Matrix Analysis of Structures

OE II Elements of Earthquake Engineering

ENGINEERING MECHANICS

Environmental sustainability, Pollution and Management

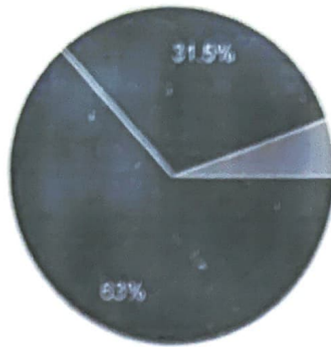
Water Supply Engineering

Lab: Water Supply Engg.



Type of course

73 responses



- Core
- Professional Elective
- Open Elective

duy



Name of the Course Teacher

73 responses

A. S. Kurzekar

Prof. Y.P. Kherde

S. G. Kalamkar

Dhiraj G. Agrawal

S. W. Dhengare

S.S.Meshram

Dr. S.V. Ambekar

ARGAJBHIYE

Prof. R. M. Bhagat

Dr. J. M. Raut

P K Hinge

Khalid Ansari

Ms. P.S. Chakole

Prof. V. N. Mendhe

H.R.Nikhade

Amruta Yadav

Dr. M. S. BHAGAT

Dr. M. S. BHAGAT

Vivek D. Jayale

Payal V. Jayale (Lunge)



Rajesh M Bhagat

Nilesh A. Bhosale

Dr. V. G. Meshram

DR. M. S. BHAGAT

Payal Jayale

Ms.M.D.Tiwari

Ms.M.D Tiwari

Dr.S.G.Hirekhan

Monali Wagh

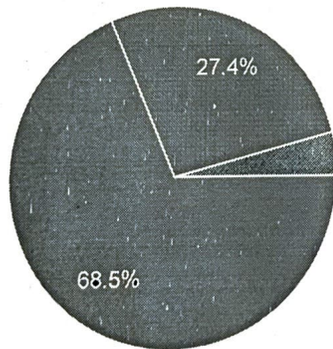
Prof. Rajesh Bhagat

Rajesh Bhagat

1.Syllabus is suitable to the course.

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73 responses



- Excellent
- Very Good
- Good
- Average
- Poor



2. Syllabus is need based.

73 responses

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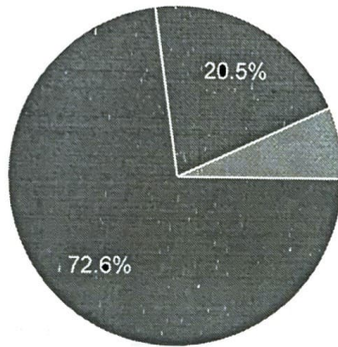


- Excellent
- Very Good
- Good
- Average
- Poor

3. Aims and objectives of the syllabi are well defined and clear to teachers and students.

73 responses

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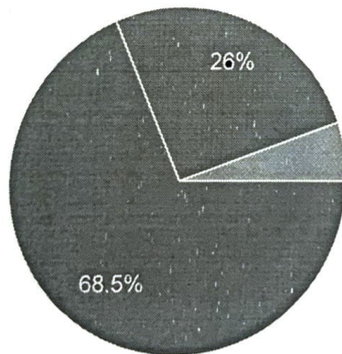


- Excellent
- Very Good
- Good
- Average
- Poor

4. COs and POs are well defined and clear to course teacher and students

73 responses

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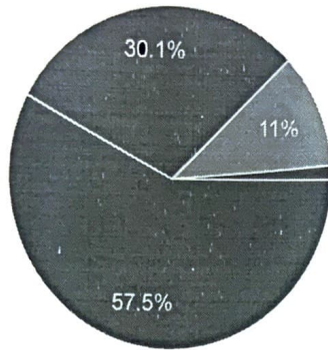
- Excellent
- Very Good
- Good
- Average
- Poor



5. The Teaching Hours are Appropriate

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73 responses

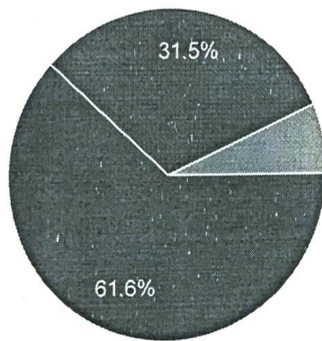


- Excellent
- Very Good
- Good
- Average
- Poor

6. Course content is followed by corresponding reference books/materials

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73 responses

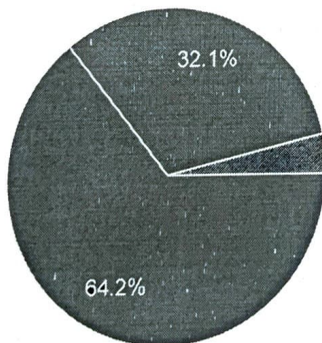


- Excellent
- Very Good
- Good
- Average
- Poor

7. The course/syllabus has good balance between theory and Lab.

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53 responses



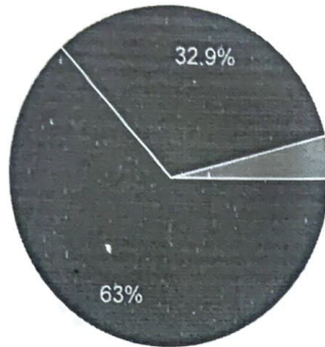
- Excellent
- Very Good
- Good
- Average
- Poor



8. The course/syllabus of this subject increased my knowledge and perspective in the subject area.

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73 responses

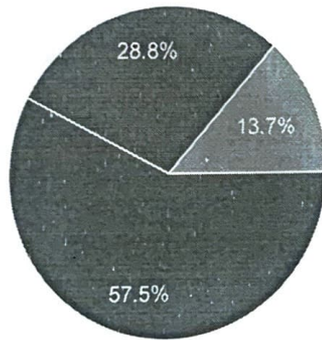


- Excellent
- Very Good
- Good
- Average
- Poor

9. The course/program of studies carries sufficient number of optional papers.

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73 responses

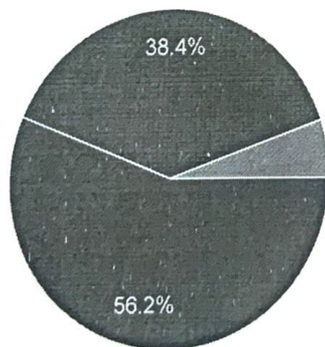


- Excellent
- Very Good
- Good
- Average
- Poor

10. The books prescribed/listed as reference materials are relevant, updated and appropriate.

 Copy

73 responses



- Excellent
- Very Good
- Good
- Average
- Poor

11. Any modification needed, Specify topic to be added (Mention Unit No of topic)

73 responses

No

Nil

NIL

NA

nil

NO

-

Nil

NA

No modification needed

UNIT III BUILDING ESTIMATE , CALCULATION OF QUANTITY OF REINFORCEMENT IN DIFFERENT COMPONENTS OF BUILDING, BAR BENDING SCHEDULE

NONE

na

More time required to teach this subject

No

-

no



12. Any modification needed, Specify topic to be deleted. (Mention Unit No of topic)

73 responses

Nil

No

NIL

NA

nil

NO

NONE

-

No specific topic

na

-

no

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Employers Feedback on Curriculum Development



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Hingna Road, Wanadongri, Nagpur.

Department of Civil Engineering

Action Taken Report on Employer Feedback.

Session:- 2023-24

Employer feedback is taken from the students who joined companies after graduation. This feedback is conducted through Employer feedback forms send to students on their mail id. Total 11 responses were received from different employers. Based on responses received from employers, attainment of program outcome is calculated by mapping of POs statement with different questions.

As per the responses, the Program outcome of Employer survey for the session 2023-24 is attained at higher side i.e. more than 87%, so as per the attainment report action taken for the employer feedback is NIL.


Dr. H. M. Warade
In-Charge
Employer Survey

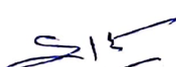

Dr. S. P. Raut
Head,
Department of Civil Engg.
YCCE



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Department of Civil Engineering				
EMPLOYER FEEDBACK (SURVEY)				
2023-24				
Sr. No.	Program Outcome	Satisfied	Not Satisfied	Attainment (%)
PO 1	Engineering Knowledge: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems	9	2	82
PO 2	Problem Analysis: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences	9	2	85
PO 3	Design/ Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental Consideration	9	2	82
PO 4	Conduct investigations of complex problems using research-based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.	10	1	88
PO 5	Modern Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	9	2	85
PO 6	The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.	9	2	84
PO 7	Environment and Sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development	9	2	85
PO 8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.	10	1	88
PO 9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.	10	1	91
PO 10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions	10	1	91
PO 11	Project Management and Finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	10	1	88
PO 12	Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	10	1	95
PSO 1	Execute analysis of various structures including hydraulic and environmental structures and carry out their design	9	2	86
PSO 2	Examine geotechnical and other parameters for design of foundations, earthen dams, tunnels, bridges and roads	9	2	86
PSO 3	Execute the location survey and quantity survey for cost estimation of all types of structures including interpretation of Civil Engineering drawing	9	2	86


Dr. Harshal Warade
Coordinator, Employer Survey


Dr. S. P. Raut
Head, Civil Engg. Dept.

Employer Feedback (Survey) 2023-24

Marks ≥ 5

Number of Students forms collected															
														Marks ≥ 5	
Sr. No.	Parameter	PO/PSOs Mapped	1	2	3	4	5	6	7	8	9	10	11	Satisfied	Not Satisfied
			Marks out of 10												
1	Skill based content in curriculum is sufficient to solve local and global problems	1,2,3,4,5, 6, PSO1, PSO2 & PSO3	7	8	7	7	4	6	4	6	8	8	8	9	2
2	Current syllabus offers need based and meets to the expectations of industry	2,5, 6, 7, PSO1, PSO2 & PSO3	8	9	7	7	4	6	5	5	7	7	8	8	1
3	Ability to Manage / Leadership Quality	8,9,10	7	8	7	7	6	6	4	8	7	8	8	10	1
4	Decision Making/ Administrative Skills	4,8,9,10,11	7	8	7	6	6	8	8	8	7	8	7	11	0
5	Relationship with seniors/peers/subordinates/Team Work/Reliability	8,9,10,11	9	8	6	6	4	4	6	4	7	8	9	8	3
6	Ability to take up extra responsibilities	9,10,11,12	8	7	6	8	6	6	6	5	8	6	6	10	0
7	Innovativeness/Creativity	3,4,6,7,11, PSO1, PSO2 & PSO3	7	7	6	6	6	6	4	4	7	6	6	9	2
8	Ability to contribute to the goal of the organization	12, PSO1, PSO2 & PSO3	7	8	6	6	6	8	8	4	8	6	7	10	1



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Dr. U.P. Waghe
Principal, YCCE
Email: principal@ycce.edu

Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Samruddhi	Moudekar
Name of the Organization	HSM Edifice	Construction Services.
Industry / Sector	Construction	Management.

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
Sr. No.	Parameter	Marks out of 10		
1	Skill based content in curriculum is sufficient to solve local and global problems	7		
2	Current syllabus offers need based and meets to the expectations of industry	8		
3	Ability to Manage / Leadership Quality	7		
4	Decision Making/ Administrative Skills	7		
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	9		
6	Ability to take up extra responsibilities	8		
7	Innovativeness/Creativity	7		
8	Ability to contribute to the goal of the organization	7		

Name of the Authority	Rohit Thawani
Designation	Manager, (Project Admin Services Dept).
Email ID	rohit.thawani@hsmedifice.com
Mobile No.	7020148119
Signature	
Seal/Stamp of the Organization	



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)

Accredited by NAAC with "A⁺⁺" Grade

Hingna Road, Wanadongri, Nagpur - 441 110

Website: www.ycce.edu

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Email: hod_ce@ycce.edu

Employer Feedback Form

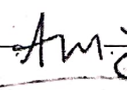
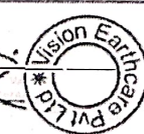
(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Badiyoddin Vaziyoddin Shaikh
Name of the Organization	Vision EarthCare Pvt Ltd
Industry / Sector	Construction Management

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
---------------	--------------	----------	-----------------	---------

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	8
2	Current syllabus offers need based and meets to the expectations of industry	9
3	Ability to Manage / Leadership Quality	8
4	Decision Making/ Administrative Skills	8
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	8
6	Ability to take up extra responsibilities	7
7	Innovativeness/Creativity	7
8	Ability to contribute to the goal of the organization	8

Name of the Authority	Ami Joshi
Designation	HR & Admin
Email ID	admin@visionearthcare.com
Mobile No.	9957342130
Signature	
Seal/Stamp of the Organization	



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Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Lucky Waman Bhimte
Name of the Organization	RAK Projects (P) Ltd.
Industry / Sector	Construction

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
---------------	--------------	----------	-----------------	---------

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	7
2	Current syllabus offers need based and meets to the expectations of industry	7
3	Ability to Manage / Leadership Quality	7
4	Decision Making/ Administrative Skills	7
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	6
6	Ability to take up extra responsibilities	6
7	Innovativeness/Creativity	6
8	Ability to contribute to the goal of the organization	6

Name of the Authority	Mr. J. P. Bhagat
Designation	Manager
Email ID	jpbhagat07@gmail.com
Mobile No.	8699543465
Signature	
Seal/Stamp of the Organization	



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Email: principal@ycce.edu

Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Nitin Tekbahadur Thapa
Name of the Organization	RAK Projects (P) Ltd.
Industry / Sector	Construction

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10 Very Good: 8 Good: 06 Satisfactory 04 Poor 02

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	7
2	Current syllabus offers need based and meets to the expectations of industry	7
3	Ability to Manage / Leadership Quality	7
4	Decision Making/ Administrative Skills	6
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	6
6	Ability to take up extra responsibilities	8
7	Innovativeness/Creativity	6
8	Ability to contribute to the goal of the organization	6

Name of the Authority	Mr. J. P. Bhagat
Designation	Manager
Email ID	jpbhagat07@gmail.com
Mobile No.	8699543465
Signature	

Seal/Stamp of the Organization





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Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Viraj Nandurkar
Name of the Organization	HSM Edifice Construction Services
Industry / Sector	Construction Management

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
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Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	4
2	Current syllabus offers need based and meets to the expectations of industry	4
3	Ability to Manage / Leadership Quality	6
4	Decision Making/ Administrative Skills	6
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	4
6	Ability to take up extra responsibilities	6
7	Innovativeness/Creativity	6
8	Ability to contribute to the goal of the organization	6

Name of the Authority	Er. Rohit Thawani
Designation	Manager (Project Admin Service Dept.)
Email ID	Rohit.thawani@hsmedifice.com
Mobile No.	7020148119
Signature	
Seal/Stamp of the Organization	



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Email: principal@ycce.edu

Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Rohit Bharat Raut
Name of the Organization	HSM Edifice Construction Services
Industry / Sector	Construction Management

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
Sr. No.	Parameter	Marks out of 10		
1	Skill based content in curriculum is sufficient to solve local and global problems	6		
2	Current syllabus offers need based and meets to the expectations of industry	6		
3	Ability to Manage / Leadership Quality	6		
4	Decision Making/ Administrative Skills	8		
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	4		
6	Ability to take up extra responsibilities	6		
7	Innovativeness/Creativity	6		
8	Ability to contribute to the goal of the organization	8		

Name of the Authority	Er. Rohit Thawani
Designation	Manager (Project Admin Service Dept.)
Email ID	Rohit.thawani@hsmedifice.com
Mobile No.	7020148119
Signature	
Seal/Stamp of the Organization	



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Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Umesh Suresh Dharammali
Name of the Organization	HSM Edifice Construction Services
Industry / Sector	Construction Management

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
---------------	--------------	----------	-----------------	---------

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	4
2	Current syllabus offers need based and meets to the expectations of industry	5
3	Ability to Manage / Leadership Quality	4
4	Decision Making/ Administrative Skills	8
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	6
6	Ability to take up extra responsibilities	6
7	Innovativeness/Creativity	4
8	Ability to contribute to the goal of the organization	8

Name of the Authority	Er. Rohit Thawani
Designation	Manager (Project Admin Service Dept.)
Email ID	Rohit.thawani@hsmedifice.com
Mobile No.	7020148119
Signature	
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Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Shantanu Anil Pimpalshende
Name of the Organization	HSM Edifice Construction Services
Industry / Sector	Construction Management

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Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
---------------	--------------	----------	-----------------	---------

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	6
2	Current syllabus offers need based and meets to the expectations of industry	5
3	Ability to Manage / Leadership Quality	8
4	Decision Making/ Administrative Skills	8
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	4
6	Ability to take up extra responsibilities	5
7	Innovativeness/Creativity	4
8	Ability to contribute to the goal of the organization	4

Name of the Authority	Er. Rohit Thawani
Designation	Manager (Project Admin Service Dept.)
Email ID	Rohit.thawani@hsmedifice.com
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Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Pranjali Rajesh Kapgate
Name of the Organization	RAK Projects (P) Ltd.
Industry / Sector	Construction

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Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
Sr. No.	Parameter	Marks out of 10		
1	Skill based content in curriculum is sufficient to solve local and global problems	8		
2	Current syllabus offers need based and meets to the expectations of industry	7		
3	Ability to Manage / Leadership Quality.	7		
4	Decision Making/ Administrative Skills	7		
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	7		
6	Ability to take up extra responsibilities	8		
7	Innovativeness/Creativity	7		
8	Ability to contribute to the goal of the organization	8		

Name of the Authority	Mr. J. P. Bhagat
Designation	Manager
Email ID	jpbhagat07@gmail.com
Mobile No.	8699543465
Signature	
Seal/Stamp of the Organization	



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Principal, YCCE
Email: principal@ycce.edu

Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Amey Dilip Choudhari
Name of the Organization	RAK Projects (P) Ltd.
Industry / Sector	Construction

Please give your valuable feedback for our students who have been hired & joined in your esteemed organization. Evaluate them on following criteria on the bases of your experience & and give marks out of 10 on the following parameters.

Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
---------------	--------------	----------	-----------------	---------

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	8
2	Current syllabus offers need based and meets to the expectations of industry	7
3	Ability to Manage / Leadership Quality.	8
4	Decision Making/ Administrative Skills	8
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	8
6	Ability to take up extra responsibilities	6
7	Innovativeness/Creativity	6
8	Ability to contribute to the goal of the organization	6

Name of the Authority	Mr. J. P. Bhagat
Designation	Manager
Email ID	jpbhagat07@gmail.com
Mobile No.	8699543465
Signature	
Seal/Stamp of the Organization	



Name & Signature of University



Nagar Yuwak Shikshan Sanstha's
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Principal, YCCE
Email: principal@ycce.edu

Dr. S.P. Raut
HoD, Dept. of Civil
Email: hod_ce@ycce.edu

Employer Feedback Form

(Confidential - To be mailed by Employer to concerned HOD)

Name of Employee	Isha Pradeep Rao Ganorkar
Name of the Organization	RAK Projects (P) Ltd.
Industry / Sector	Construction

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Excellent: 10	Very Good: 8	Good: 06	Satisfactory 04	Poor 02
---------------	--------------	----------	-----------------	---------

Sr. No.	Parameter	Marks out of 10
1	Skill based content in curriculum is sufficient to solve local and global problems	8
2	Current syllabus offers need based and meets to the expectations of industry	8
3	Ability to Manage / Leadership Quality	8
4	Decision Making/ Administrative Skills	7
5	Relationship with seniors / peers / subordinates / Team Work / Reliability	9
6	Ability to take up extra responsibilities	6
7	Innovativeness/Creativity	6
8	Ability to contribute to the goal of the organization	7

Name of the Authority	Mr. J. P. Bhagat
Designation	Manager
Email ID	jpbhagat07@gmail.com
Mobile No.	8699543465
Signature	
Seal/Stamp of the Organization	

Alumni Feedback on Curriculum Development



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Hingna Road, Wanadongri, Nagpur - 441 110

NAAC Accredited with 'A++'

Ph: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

DEPARTMENT OF CIVIL ENGINEERING

Our Vision

To become most sought-after destination for learning and research in civil engineering.

Our Mission

To prepare Civil Engineering professionals by practicing analytical, design tools, Field learning and live industrial projects in conducive environment.

Action Taken Report on Alumni Feedback Survey 2023-24.

Alumni feedback survey is taken after the End of the Program. This feedback survey was conducted through Google form, and 125 responses were received. As per student responses, the program outcome is on higher side i.e. greater than 92%. Remarks received from alumni on curriculum are mailed to BOS Secretary.

So as per the report, the action taken for the alumni Feedback survey is **NIL**.

Dr S. P. Rayt
Head of Department
Civil Engineering, YCCE

Mr V. D. Jayale
Dept. Alumni Coordinator
Civil Engineering, YCCE



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering

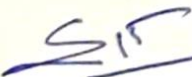
NAAC Accredited with 'A++'

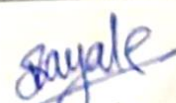
Ph. 07104-237910, 234623, 239240, 239250 Fax: 07104-232376, 239246, 239247

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To become most sought-after destination for learning and research in civil engineering.
Our Mission
To prepare Civil Engineering professionals by practicing analytical design tools, field learning and live industrial projects in conducive environment.

PO/PSO	Program Outcome (125 Responses)	Satisfied	Unsatisfied	% Satisfied
PO1	Engineering Knowledge: Apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.	123.00	2.00	98
PO2	Problem Analysis: Identify, formulate, research literature and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences	123.00	2.00	98
PO3	Design/ Development of Solutions: Design solutions for complex engineering problems and design system components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal and environmental Consideration	120.00	5.00	96
PO4	Conduct investigations of complex problems using research based knowledge and research methods including design of experiments, analysis and interpretation of data and synthesis of information to provide valid conclusions.	121.00	4.00	97
PO5	Modern Tool Usage: Create, select and apply appropriate techniques, resources and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.	115.00	10.00	92
PO6	The Engineer and Society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice.	120.00	5.00	96
PO7	Environment and Sustainability: Understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.	123.00	2.00	98
PO8	Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.	120.00	5.00	96
PO9	Individual and Team Work: Function effectively as an individual, and as a member or leader in diverse teams and in multi disciplinary settings.	122.00	3.00	97
PO10	Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations and give and receive clear instructions.	122.00	3.00	98
PO11	Project Management and Finance: Demonstrate knowledge and understanding of engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.	120.00	5.00	96
PO12	Life-long Learning: Recognize the need for and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.	122.00	3.00	98
PSO 1	Execute analysis of various structures including hydraulic and environmental structures and carry out their design.	120.00	5.00	96
PSO 2	Examine geotechnical and other parameters for design of foundations, earthen dams, tunnels, bridges and roads.	120.00	5.00	96
PSO 3	Execute the location survey and quantity survey for cost estimation of all types of structures including interpretation of Civil Engineering drawing.	120.00	5.00	96


Dr. S. P. Raut
Head of Department
Civil Engineering, YCCE


Mr. V.D. Jayale
Dept. Alumni Coordinator
Civil Engineering, YCCE

Questions	PO Mapped	% Satisfied	Excellent	37	41	39	43	35	30	40	40	39	48	39	41	40	39	44	44	44
1. Knowledge Math, Science, Humanities and professional discipline, (if applicable)	1,7	98.40	Very good	50	46	50	46	48	46	51	48	57	42	54	50	49	50	55	53	
1. Knowledge Problem formulation and solving skills	2,PSO1,PSO2,PSO3	98.40	Good	36	36	33	31	37	39	30	34	27	32	28	30	31	33	30	27	
1. Knowledge Collecting and analyzing appropriate data	4,PSO1,PSO2,PSO3	97.60	Average	1	1	1	3	4	7	3	2	1	2	3	3	4	1	2	1	
1. Knowledge Ability to link theory to practice	3,4,6	96.00	Poor	1	1	2	2	1	3	1	1	1	1	1	1	1	2	1	1	
1. Knowledge Ability to design a system component or process	3,6,PSO1,PSO2	96.00	Satisfied	123	123	122	120	120	115	121	122	123	122	121	121	120	122	122	123	
1. Knowledge Knowledge related to software's and programming	5,PSO1,PSO2,PSO3	92.00	unsatisfied	2	2	3	5	5	10	4	3	2	3	4	4	5	3	3	2	
2. Communications Skills Oral communication	10	96.80	% Satisfied	98.4	98.4	97.6	96	96	92	96.8	97.6	98.4	97.6	96.8	96.8	96	97.6	97.6	98.4	
2. Communications Skills Report writing	10	97.60																		
2. Communications Skills Presentation skills	10	98.40	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3	PO 1	98.40	
3. Interpersonal Skills Ability to work in arduous /Challenging situation	9,12	97.60	98.40	98.40	96.00	97.60	92.00	96.00	98.40	96	97.60	96.80	96.80	97.60	98.40	98.40	98.40	PO 2	98.40	
3. Interpersonal Skills Ability to work in arduous /Challenging situation	9,12,PSO1,PSO2,PSO3	96.80			96.00	96.00		96.00			96.80	97.60	96	96.80	97.60	97.60	97.60	PO 3	96.00	
3. Interpersonal Skills Independent thinking	11	96.80											98.40		97.60	96.00	96.00	PO 4	96.80	
3. Interpersonal Skills Communication of ideas	8,11	96.00													97.60	96.00	96.00	PO 5	92.00	
4. Management leadership Skills Resource and Time management skills	12,PSO3	97.60													97.60	92.00	92.00	PO 6	96.00	
4. Management leadership Skills Judgment	12	97.60													98.40	96.80	96.80	PO 7	98.40	
4. Management leadership Skills Creativity	12	98.40	98.40	98.40	96.00	96.80	92.00	96.00	98.40	96.00	97.20	97.60	96.40	97.60	96.16	96.16	96.48	PO 8	96.00	
																		PO 9	97.20	
																		PO 10	97.60	
																		PO 11	96.40	
																		PO 12	97.60	
																		PSO1	96.16	
																		PSO2	96.16	
																		PSO3	96.48	

ALUMNI FEEDBACK SURVEY 2023-24

The purpose of this survey is to obtain alumni input on the quality of education they received and the level of preparation they had at University. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey

** Indicates required question*



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering
(for Automobiles, Information, Electronics & Management, Tubero, Solapur, Nagpur, Chandrapur)
 Ringda Road, Wanadongri, Nagpur - 441 110
 Ph. 07104-237919, 234623, 328049, 328290 Fax: 07104-232779, Website: www.yccce.edu

DEPARTMENT OF CIVIL ENGINEERING

FEEDBACK FORM FOR Alumni

(To be filled by Alumni - after the completion of each academic year)

Branch: _____ **Batch:** _____

The purpose of this survey is to obtain alumni input on the quality of education they received and the level of preparation they had at University. The purpose of this survey is to assess the quality of the academic program. We seek your help in completing this survey.

Please mark a tick 'v' in the appropriate cell for every statement

Excellent (5)	Very Good (4)	Good(3)	Average (2)	Poor (1)
---------------	---------------	---------	-------------	----------

I Knowledge	Marks as per criteria
Math, Science, Humanities and professional discipline, (if applicable)	
Problem formulation and solving skills	
Collecting and analyzing appropriate data	
Ability to link theory to practice	
Ability to design a system component or process	
Knowledge related to software's and programming	

II Communications Skills	Marks as per criteria
Oral communication	
Report writing	
Presentation skills	

III Interpersonal Skills	Marks as per criteria
Ability to work in teams	
Ability to work in arduous /Challenging situation	
Independent thinking	
Appreciation of ethical Values	

IV Management /Leadership Skills	Marks as per criteria
Resource and Time management skills	
Judgment	
Discipline	

Suggestions : _____

Name of the Alumni: _____ Signature: _____

Name of organization: _____

Position in organization: _____

Year of graduation: _____

1. Name of Alumni *

2. Year of Passing the program *

3. Registration No

4. Email ID *

5. Mobile No *

6. Branch *

Mark only one oval.

Civil Engineering

7. Current Status *

Mark only one oval.

- Job
- Higher Education
- Business
- Other

8. Description of Current Status *

For e.g. Name of company/institution/ Business/other. NA (Not applicable) etc

9. Designation *

For e.g. site engineer/J.E/student/ owner/other. NA (Not applicable) etc

Please Evaluate the following on Excellent (5) to Poor (1)

10. 1. Knowledge

*

Math, Science, Humanities and professional discipline, (if applicable)

Mark only one oval.

- Excellent (5)
- Very Good (4)
- Good (3)
- Average (2)
- Poor (1)

11. 1. Knowledge

*

Problem formulation and solving skills

Mark only one oval.

- Excellent (5)
- Very Good (4)
- Good (3)
- Average (2)
- Poor (1)

12. 1. Knowledge *

Collecting and analyzing appropriate data

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

13. 1. Knowledge *

Ability to link theory to practice.

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

14. 1. Knowledge *

Ability to design a system component or process

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

15. 1. Knowledge *

Knowledge related to software's and programming

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

16. 2. Communications Skills *

Oral communication

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

17. 2. Communications Skills *

Report writing

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

18. 2. Communications Skills *

Presentation skills

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

19. 3. Interpersonal Skills *

Ability to work in teams.

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

20. 3. Interpersonal Skills *

Ability to work in arduous /Challenging situation

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

21. 3. Interpersonal Skills *

Independent thinking

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

22. 3. Interpersonal Skills *

Appreciation of ethical Values

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

23. 4. Management /leadership Skills *

Resource and Time management skills

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

24. 4. Management /leadership Skills *

Judgment

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

25. 4. Management /leadership Skills *

Discipline

Mark only one oval.

Excellent (5)

Very Good (4)

Good (3)

Average (2)

Poor (1)

26. Suggestions

This content is neither created nor endorsed by Google.

Google Forms

ALUMNI FEEDBACK SURVEY 2023-24

125 responses

[Publish analytics](#)



Name of Alumni

125 responses

Tanishq Kishor Dhale

Madhur Dhanraj Kadu

Anshul Sukhdeve

SUDHANSHU HUMANE

Gulshan Karambe

Vishad Bhaskar

DHIRAJ RATHOD

Subodh Bhagwatkar

Atharva Mahajan

Manjeeri Nehare

Nikita Gedam

KISHOR GORRE

Chetali Chichghare

Viraj Nandurkar

Pratik Dudhabale

Srushti Dhage



Sanchay kohad

Tanay Kapse

Prasenjit Ramesh Uke

Mrs Vaishali Mendhe

CHANDRANSHU LIKHAR

Gayatri Vilas Tijare

Bhargav Kiranrao Shenamare

Atharva Tatekar

Pratham Bawane

Digvijay Salam

Mayur Bondre

Pranav Bodakhe

Aryan Badghare

ABDUL MALIK SHEIKH

Megha Deorao Meshram

Harshali Panchbhai

Arya Pravin Khalatkar

Sakshi Parkhe



Pranal Gajbhiye

Raghav Katkar

Robins kumar

Prajwal Manohare

Janhavi Shinde

Jiteen Sakhare

PRATHAM BHALERAO

Ketan Khadse

Ojaswy Nawghare

Rohan Vilas Rathod

Nitin Thapa

Ayush Kshirsagar

Prasad Deshmukh

Aryman Mendole

Siddhi Yerawar

Samidha Meshram

Rutuja Humane

Tanuja Darne



Saurabh padole

Pritam Hatwar

Suraj Chafle

Prashant giridhar matte

Aditya Gokhle

Shreyash Bante

Ujwal Deshmukh

Abhishek khushal dhande

Tejas sonekar

Tanay Jagdish Tembhurne

Pranay Barahate

Nilay Nitin Sangidwar

Tejas Nagose

Rutwik Raipure

Shantanu Pimpalshende

Sakshi Walke

Sanika Kohade

Ronit Dangare



Rishabh Warghane

Keshar Thakur

Lucky Waman Bhimte

Rekhiv Satdeve

Rohit Raut

Aditya Mukunda Shrirame

Anchal Vijay Selokar

Deven khobragade

Vibhati Deepak Tikle

Sakshi Ramesh Bagde

Umesh Dharammali

Satyajeet Hatwar

Aryan dhakate

HARSH ANIL DONGRE

SHAIKH BADIYODDIN VAZIYODDIN

Pradnyesh Suresh Gaikwad

Harsh jamgade

Parimal Dharne



Ruchira Hadke

PRAMOD YELE

Isha Ganorkar

Yeshwantrao chavan college of engineering

Yogita kharbade

Shahu Zade

Chaitanya Shridhar Jibhakate

Nikhil meshram

Sameer Ambarsing Malve

VIKRAM MARASKOLHE

Aryan Raju Ingle

ISHANT HARISH MESHRAM

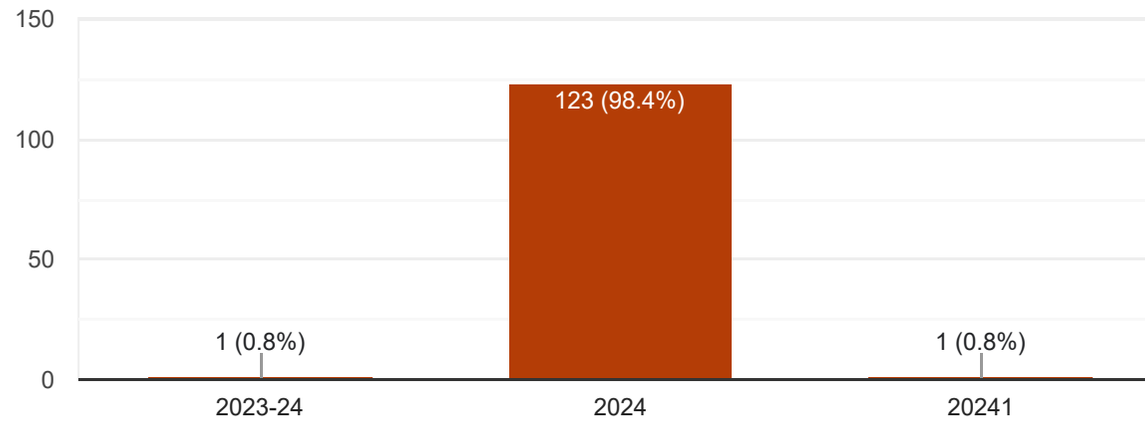
25 more responses are hidden



Year of Passing the program

 Copy

125 responses



Registration No

107 responses

21030177

20011211

20010772

20010606

20010273

20010380

20010949

21030285

20010769

20011112

20010646

20010759

20010800

21030162

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20010935



20010471

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20010489

21030193

21030206

20010391

20011020

21030074

19010756

21030323

21030008

20011136

20010412

21030107@gmail.com

7 more responses are hidden



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125 responses

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kishorgorre940@gmail.com

chetalichichghare@gmail.com

virajnandurkar@gmail.com

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shrushtidhage16@gmail.com



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nikhilmeshramn100@gmail.com

sameermalve88@gmail.com

20010401@ycce.in

aryaningle2002@gmail.com

ishanthmeshram@gmail.com

25 more responses are hidden



Mobile No

125 responses

9834258588

9325472052

7410555797

9022749648

9145048976

7218439976

8275168109

7841042877

9370696178

8407969069

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+919921334270

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9764695572

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9370556714

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7588796873

7517896503



9307515467

8766710063

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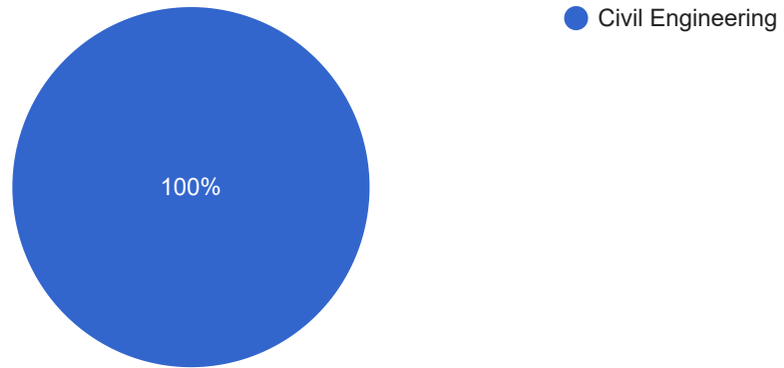
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Branch

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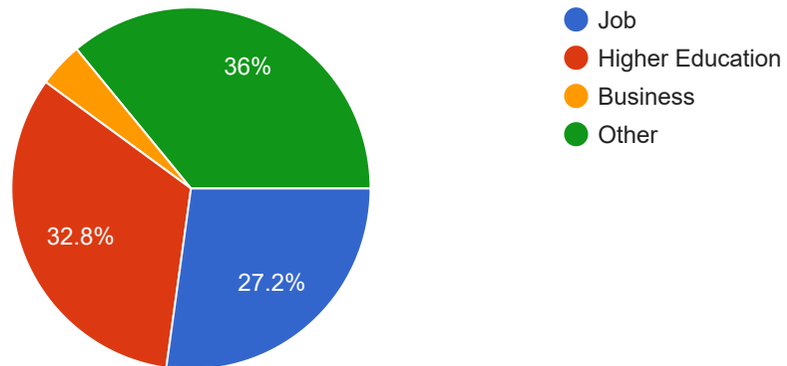
125 responses



Current Status

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125 responses



Description of Current Status

125 responses

NA

Other

Na

.

.

Business

FORE School of Management

MBA in Advanced Construction management at NICMAR University

HSM Edifice Construction Services

Sagar Developers

Seeking Fir Job.

Not applicable

VNIT, Nagpur

Prithipal singh & co. pvt ltd

NICMAR,PUNE

Hsm edifice construction services



RAK PROJECTS ,NAGPUR

NICMAR University ,Pune

NICMAR UNIVERSITY

Alucomet facades and fenestration as a jr. Facade Designer

Seepage Control Pvt Ltd

PMI nagpur

Seeking for job

ARK construction

Engineer at AFCONS

PMI

Vnit,nagpur

Higher studies

M tech in ycce

YCCE

K.K Construction

Rak Projects

ARK2 Constitution Service, Nagpur

Exam preparation



Alucomet Facades and Fenestrations

S.K.Builders And Developers

VMC

Arjun engineering

Pursuing MBA in Advance Construction Management from Nicmar University, Pune

Mecgale pneumatics Pvt Ltd

NICMAR

HSM EDIFICE Construction Services, Nagpur

Alucomet Facades and Fenestration

Preparing for M.des

Gov exam preparation

no

RAK Projects pvt ltd

HSM edifice

DMIMS

HSM Edifice construction services

Moghal construction hyderabad

VNIT



Preparing for GATE

AFCONS

NICMAR

Afcons

Exemplar.space

Exemplarpace

other

HSM Edifice

Nicmar-Pune

Other

HSM Edifice, Nagpur

Ycce

NCC

Swapna construction

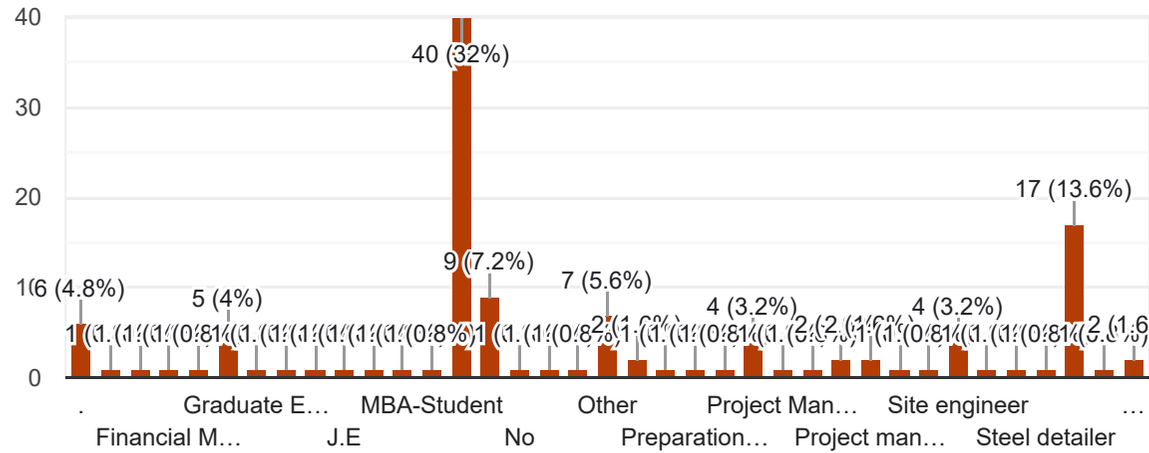
Not applied



Designation

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125 responses



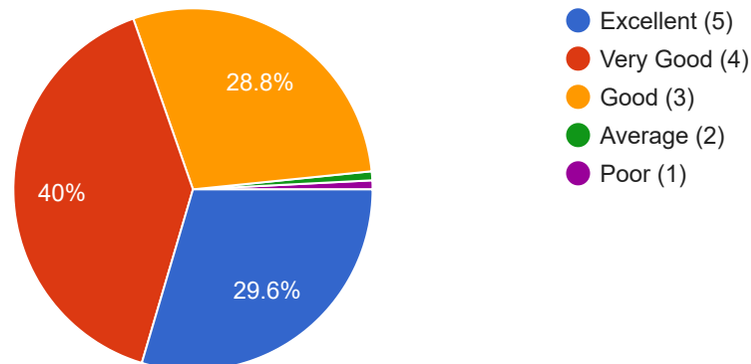
Please Evaluate the following on Excellent (5) to Poor (1)

1. Knowledge

 Copy

Math, Science, Humanities and professional discipline, (if applicable)

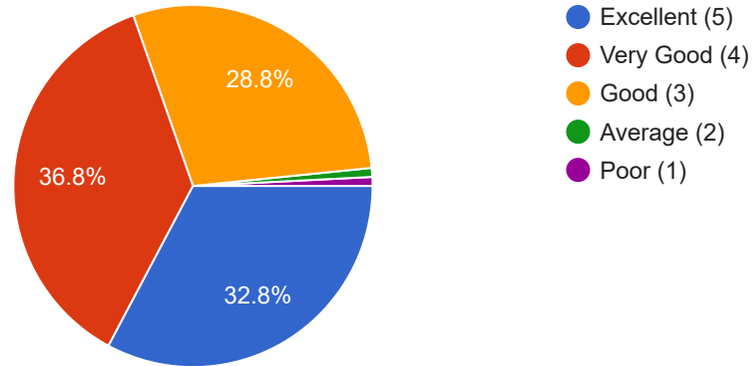
125 responses



1. Knowledge

Problem formulation and solving skills

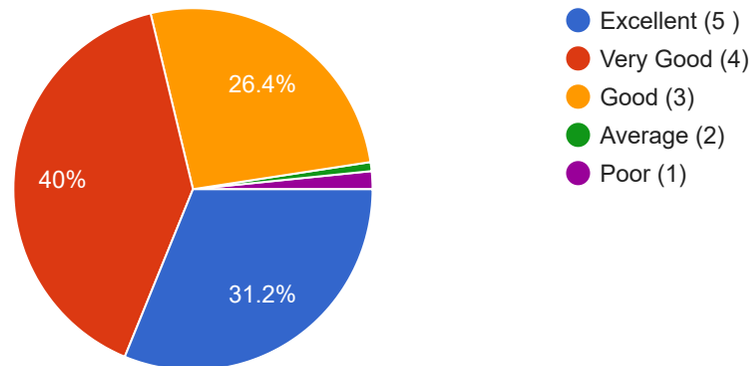
125 responses



1. Knowledge

Collecting and analyzing appropriate data

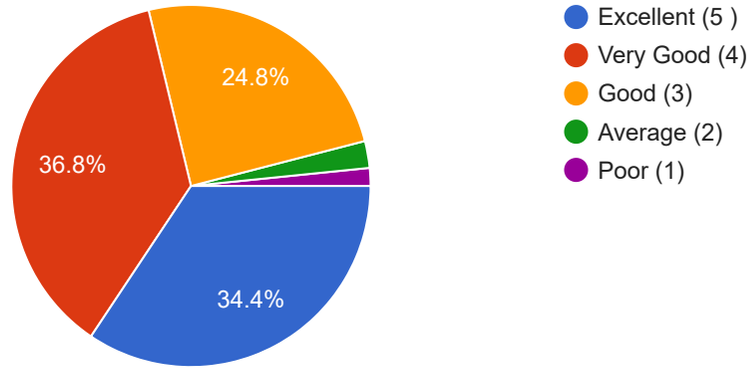
125 responses



1. Knowledge

Ability to link theory to practice.

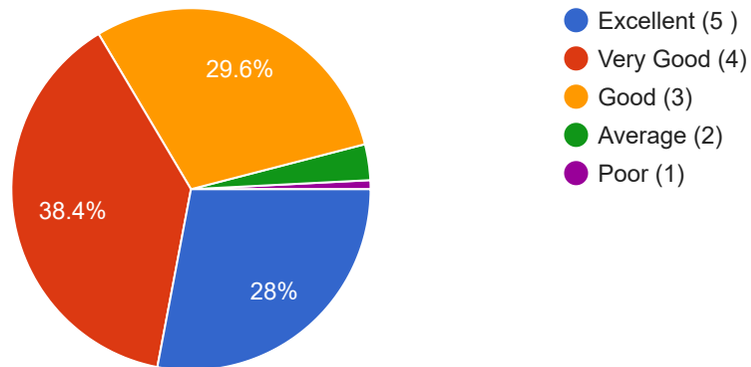
125 responses



1. Knowledge

Ability to design a system component or process

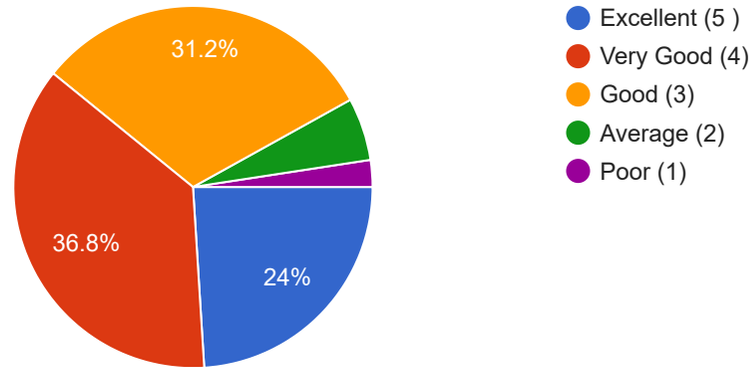
125 responses



1. Knowledge

Knowledge related to software's and programming

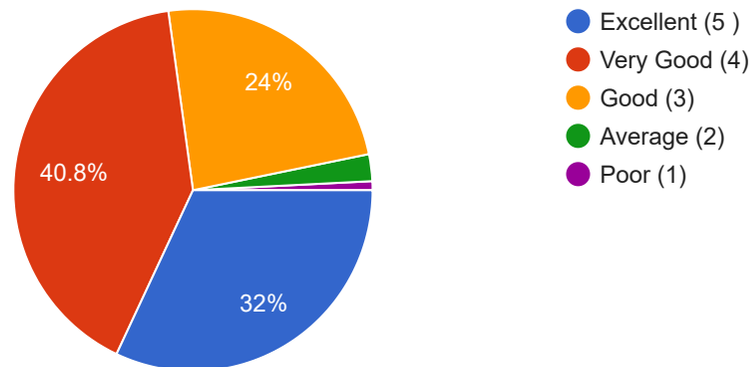
125 responses



2. Communications Skills

Oral communication

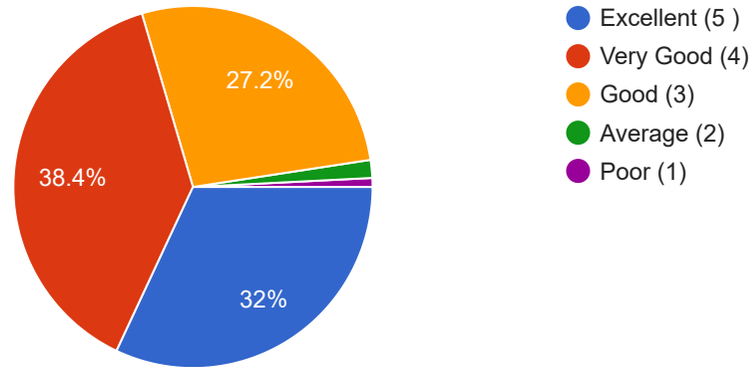
125 responses



2. Communications Skills

Report writing

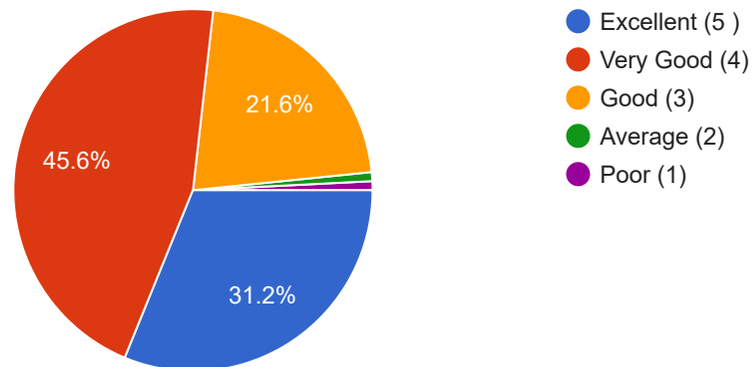
125 responses



2. Communications Skills

Presentation skills

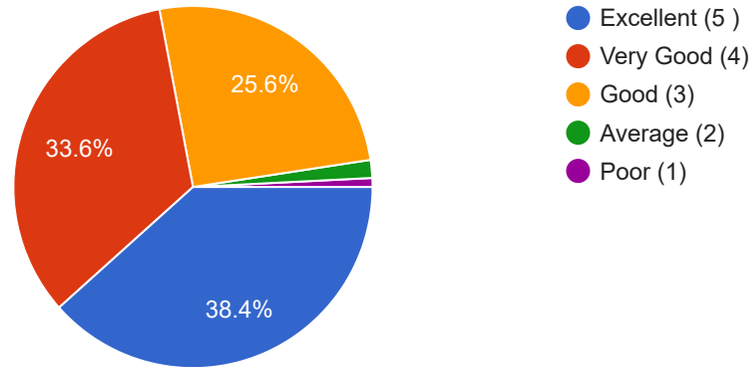
125 responses



3. Interpersonal Skills

Ability to work in teams.

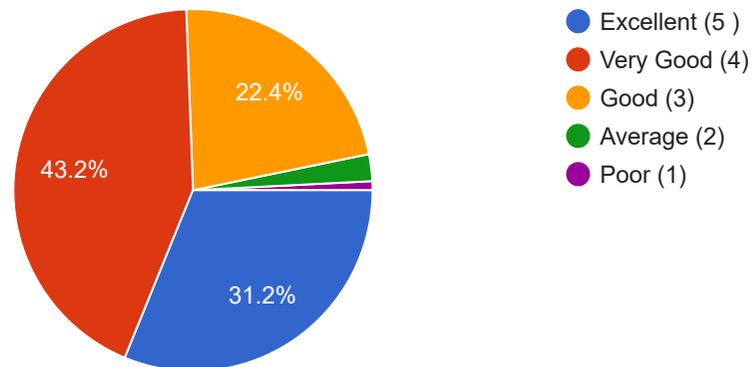
125 responses



3. Interpersonal Skills

Ability to work in arduous /Challenging situation

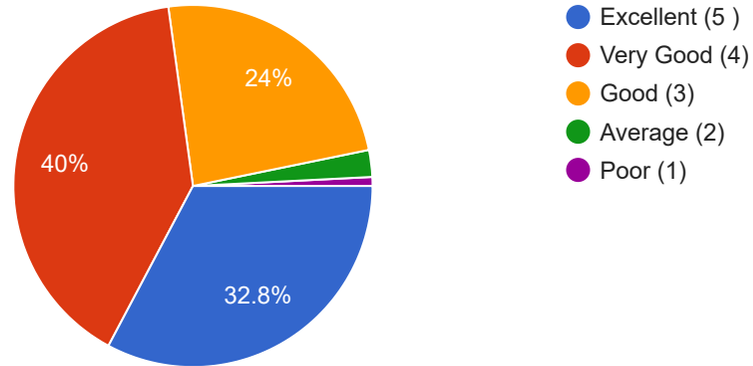
125 responses



3. Interpersonal Skills

Independent thinking

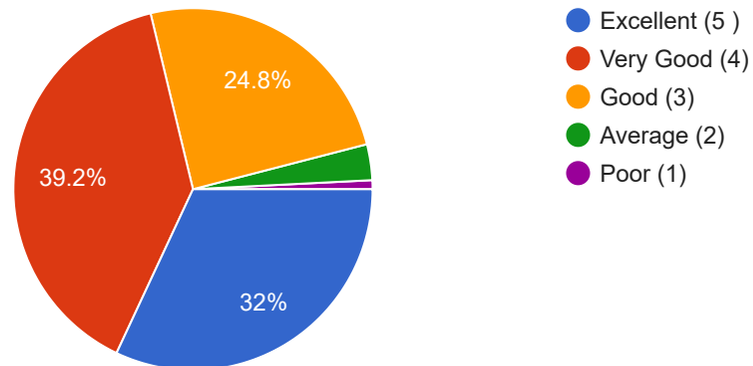
125 responses



3. Interpersonal Skills

Appreciation of ethical Values

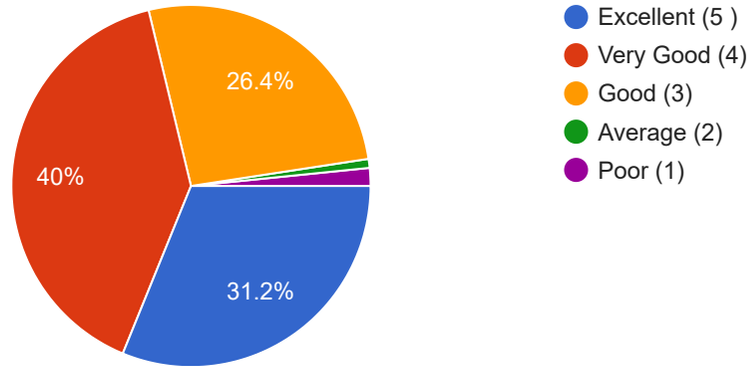
125 responses



4. Management /leadership Skills

Resource and Time management skills

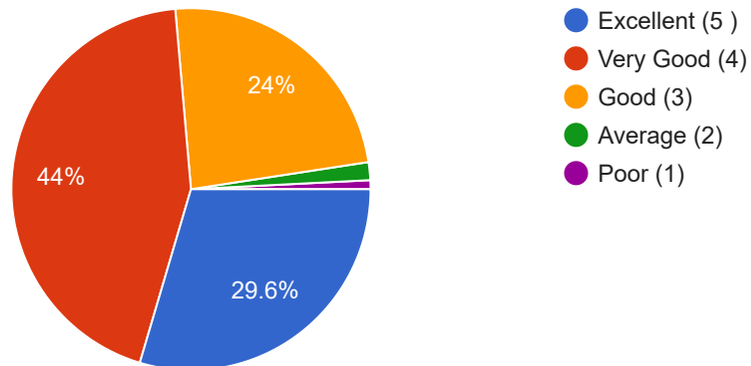
125 responses



4. Management /leadership Skills

Judgment

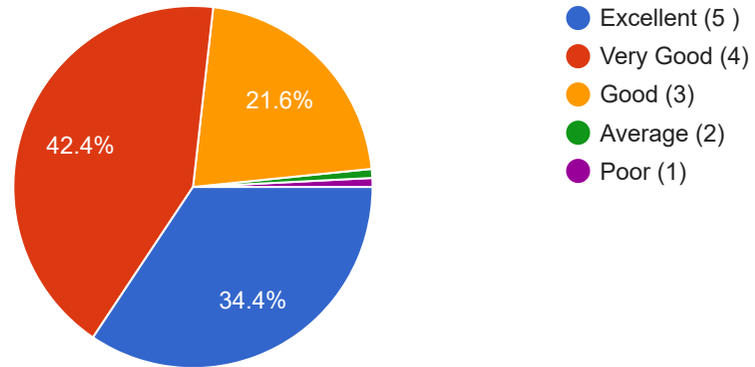
125 responses



4. Management /leadership Skills

Discipline

125 responses



Suggestions

51 responses

.

No

NA

None

-

Na

Increase the number of fans in. Classrooms

All great

No more

Satisfied

1. Summer internship program should be started for 3rd year students, after completion of 2nd year and before starting of 3rd year.

Similar to ramdeobaba college of engineering. Where a 6 week summer internship program is followed.

2. Internship program conducted in 8th semester should be conducted in 7th sem. And the final semester should consist of regular theory and practical subjects of 7th sem.

3. Important subjects like estimating and costing, RCS should be thought in 2nd year only. And a New engineering materials should be made mandatory for everyone, and not as a professional elective.



No comments

Nothing

None

Good and large no. of companies should come in college

All good

great

.

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Action Taken Reports on Curriculum

Feedback from stakeholders



Nagar Yuwak Shikshan Sanstha's
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DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Students' Feedback on Curriculum

Academic Year: 2023-24

Branch: Civil Engg.

EVEN TERM (III, V, VIISEM)

After taking feedback from students relating to satisfaction towards the curriculum, learning and evaluation, action taken report (ATR) and its key points are as below:-

S.N.	Feedback	Action Taken/ Remark
1	Add building materials and construction as a core subject.	<ul style="list-style-type: none">• Due to Constrains, the subject Building Construction Materials has been floated as a Professional Elective Course of which students may take benefit. [CV2315 - PE-I: Building Construction Materials].
2	All units are not completed in time before MSE1	<ul style="list-style-type: none">• It is mandatory for all subjects' in charges to complete the syllabus before examination. Even though the matter will be taken into account.
3	Innovative teaching learning should be actually fun activity/quiz.	<ul style="list-style-type: none">• Innovative Teaching method chosen for respective subject / topic depends on the content , sometimes it may be group activity or individual, and generally it is fun based for better understanding.

CC to:

Member secretary BoS

Dr. S. P. Raut
HoD, Civil Engg. Dept.
Y.C.C.E., Nagpur

**Action taken Report of the Institution on
feedback as minutes by A.C.**



ACTION TAKEN REPORT ON THE RESOLUTIONS OF 30th MEETING OF ACADEMIC COUNCIL

The 30th meeting of Academic Council was held on **Friday, 28th July, 2023** at 11.00 am in YCCE Board Room in OFFLINE mode. Following are the actions taken as per discussions and approval of the Academic Council in the said meeting.

Item 30.3. To discuss and approve the suggestions of Board of Studies for changes in Schemes of Examination and course contents of Autonomous 2022 scheme for UG and PG Programs

The **minor** changes proposed by various boards regarding the syllabi of the courses of “**Autonomous 2022**”

❖ The minor changes in the course contents suggested by the BoS for UG/PG programmes

Civil Engineering :

S.N.	Sem	Course Code	Course Name	Contents	
				Added	Deleted
1	VI	CV2362	New Engineering Materials	1. In Unit no. 5, Content on Geo polymers, Geo synthetics and its application in Civil Engineering need to be added; 2. In unit 3: Construction chemicals may be added 3) In unit 6, use of IS :11384 "Metals Steels HYSD, TMT, Tendons, Light Gauge Steel, Steel Fastenings, New Alloy Steels, Protective Coatings to Reinforcement." may be added.	In unit 6, steel composites sections may be deleted.
2	VII	CV2429	PEIV- Watershed Management	1. Unit V: Case studies on Arable and Non-Arable lands	1. Unit II: fundamentals, tips, myths 2. Unit V: Conservation Bench terracing, ditches, land levelling, hydraulic measures, retaining wall, alley cropping and trillage, Half-moon Terraces, Geojute, retaining walls, wattling, crib number method, Watershed committees

Action Taken Report AC#30

					for reviewing and reporting, Research requirements and post project management in watershed 3.UnitVI: Curve number method
3	VI	CV2404 -	Hydrology & Water Resources Engineering	1.Unit1-Infiltration, Infiltration indices 2.Unit 3-Gumbel's method 3.Unit5:Phreatic lines(graphical method)	1.Unit-I: classification of streams, Measurement of discharge of a stream by Area-slope and Area-velocity methods 2. Unit III: Statistical Methods: Statistics in hydrological analysis, probability and probability distribution. 3. Unit IV: Canal Irrigation : types of canal system, stable canal, unstable canal, grading, lined, canal network

Branch	SoE	Sem	Course Code & Name
Computer Technology	2022	3	22ADS205 - 'Computer Architecture and Organization' of the B.Tech 2022 SoE of AIDS
Information Technology	2022	5 IT	Dot Net Full stack Development Merged unit I, II and III and restructured the syllabus
	2022	5 CSD	<ul style="list-style-type: none"> • Virtual Reality (OE) : Content are modified so that syllabus is comfortable for other branches students • Cyber Laws and Professional Ethics : More contents related to Cyber Laws are added
Computer Science & Engg.	2022	III	22CSE303– Object Oriented Programming - Exclude the topics – Introduction to AWT, Working with Windows, Graphics and Text
	2022	V	CSE2343- Introduction to Cloud Computing - Unit 2 should include Replication and Billing
	2022	VII	CSE-2423Machine Learning Techniques - Logistic regression to be included

Action Taken Report AC#30

- **The changes in the Books suggested by the BoS as below.**
 - NIL -
- **The changes in the laboratory Courses suggested by the BoS as below**

Branch	SoE	Course Code & Name
IT	2022	<ul style="list-style-type: none"> • Java Full stack Development • Dot Net Full stack Development
Computer Science & Engg.	2022	CSE2318- PE I-Lab: Mobile operating system - Add Scenerio Based practicals

- **Following new courses/MOOCs courses are suggested by BoS for students for the session 2023-24.**

Branch	CourseName
Civil Engg.	Professional Elective through cousera “Mastering Bitumen for Better Roads and Innovative Applications”
Compute Technology	<ul style="list-style-type: none"> • New Industry aligned Professional electives Java full stack, .net full stack are included at VII semester offered by Global Logic Hitachi under train the trainer. • New Industry aligned electives Mobile OS (for AIDS) and Machine Learning using Tensorflow (for CT) by Google are introduced at V sem level. • Introduction to Logic Building and Programming is introduced at 1st year level for SoE23 for both CT and AIDS under Professional Core
Information Technology	MOOC courses on Artificial Intelligence of 8th semester IT and CSD of SOE 2023 is added as per the guidelines provided by the NEP2020.
Computer Science & Engg.	New course in professional electives added VII - CSE2415 - PE III: Block Chain Technology VII - CSE2429 –PE- IV:Java FullStack Development VII - CSE2431- PE- IV: .Net FullStack Development VII - CSE2445 - PE V: Big Data Analytics

Action Taken Report AC#30

Action Taken

The Academic Council approved modifications in the course contents and alterations in the prescribed text/reference books for the mentioned courses. These changes have been incorporated with immediate effect.

Item 30.4. To discuss and approve the outcomes of Feedback & result analysis suggested by BoS and ATR

The Academic Council suggested that the CO/PO attainment should be presented in BoS meeting and discussed in A.C. meeting in a specific format as provided by Dean (OBE) at the end of academic year. Subject to following corrections Academic council approved the outcomes of Feedback & result analysis suggested by BoS and its ATR.

Following suggestions proposed by A.C.

- In Mechanical Engineering the target value of CO should be raised
- For General Engineering PO target set is very high and therefore shall be rationalized.
- General Engineering should address their own courses only and need not address allied courses belonging to engineering departments.
- The target set should be low for 1st year courses.
- Academic Council suggested to present First year results after declaration of results of Re-sit examination.

Action Taken

As suggested by Academic Council that the CO/PO attainment be presented during the BoS meeting and discussed in the A.C. meeting in a specific format provided by Dean (OBE). The necessary action has been taken accordingly.

Action Taken Report AC#30

Item 30.5 To discuss and approve the Scheme of Examination Autonomous 2023 scheme for UG as per NEP and GoM guidelines and PG Scheme

DAM presented 1st to Final year SoE 2023 and sample syllabus of First semester to Fourth semester to Academic Council

Action Taken

Academic Council approved Scheme of Examination 2023 (SoE 2023) as proposed and discussed and started being implemented w.e.f. A.Y. 2023-24 onwards for first to Final year UG and PG programs.

Item 30.06 To discuss and finalize the changes, if any, in Academic Regulations

Following agenda points were discussed in details by Academic Council,

- 1) Process of "Credit Transfer" for those who have completed one or more semester/Courses from other colleges under this scheme.
- 2) Permission to take re-exam in Honor/Minor course.

Action Taken

Academic Council unanimously approved the changes of Academic Regulations & Principal Direction. These changes are incorporated with A.Y. 2023-24 onwards.

Item 30.07 To discuss and approve the report of Controller of Examinations for Even Term 2022-23 including the list of candidates who have become eligible for award of UG and PG degrees

The report of the Controller of Examinations was put up before the members of the Council. Members discussed and accepted.

The Academic Council approved the report of Controller of Examinations for Even Term 2022-23

Action Taken Report AC#30

Action Taken

The Academic Council approved the report of Controller of Examinations of Even Term 2022-23. No action was directed

Item 30.8 To discuss and approve the changes, if any, in Examination Manual.

No changes in Examination Manual.

Item 30.9 To discuss and approve the report of Dean (Academic Matters) for Even Term 2022-23.

Action Taken

The Academic Council approved the report of Dean (Academic Matters) for Even Term 2022-23. No action was directed

Item 30.10 To discuss and approve the report of Research Centre Activities for Even Term 2022-23.

The report of the Research Centre Activities was put before the members and was discussed by the Academic Council. The following were the suggestions of Academic Council.

- 1) The report of the Research Centre Activities was put before the members and was discussed by the Academic Council.
- 2) The Academic Council discussed the Pre Ph.D. SoE for course work as per the latest directions of RTMNU Nagpur

Action Taken

The Academic Council approved the report of Research Centre Activities for Even Term 2022-23. Noted by A.C.

Action Taken Report AC#30

Item 30.11 To discuss and approve the report of the Training and Placement Cell for Even Term 2022-23.

The report of the Training and Placement was put before the members and was discussed by the Academic Council. The following were the suggestions of the Academic Council.

- 1) The Academic Council suggested the placement value in T&P report should be presented against the total number of students.

Action Taken

The Academic Council approved the report of Training and Placement Cell for the Even Term of 2022-23. Noted by A.C.

Item 30.12 To discuss new UG/PG programme for A.Y. 2023-24 and certificate courses for the A.Y. 2023-24.

Following Scheme of Examinations of forthcoming UG/PG programme were discussed in the Academic Council

- *SoE 2023 for UG B.Tech Programme VLSI Design & Technology*
- *SoE 2023 for PG M.Tech Programme VLSI Design*
- *SoE 2023 for PG MTech Data Science (CT Department)*
- *SoE 2023 for PG MTech Automation & Robotics (ME Deptt)*
- *SoE 2023 for PG MBA Programme,*

Action Taken

The Academic Council approved Scheme of B.Tech , M.Tech & M.B.A. Scheme of Examinations as proposed and discussed and started being implemented w.e.f. A.Y. 2023-24 onwards for first to Final year UG and PG programmes.

Action Taken Report AC#30

Item 30.13 Any other point with the permission chair.

As there was no other matter for the discussion, the meeting.

Date: 01.12.2023



**(Dr. A.V. Patil)
Member Secretary**

Minutes of meeting of Academic Council



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**Minutes of 31st meeting of Academic Council held on
Saturday the 16th March,2024**

The 31st meeting of Academic Council was held on **Saturday the 16th March,2024** at 11.00 am in the Electronics Engineering Board Room of YCCE, Nagpur. Following members attended the meeting.

1	Dr. U.P. Waghe, Principal & Chairman	12	Dr. Lalit Damahe HoD CSE
2	Prof. Dr. N.C. Sivaprakash IISc., Bangalore	13	Dr. R.C. Dharmik, HoD, Information Technology
3	Dr.P.D. Pachpor Professor, Deptt. of Civil Engineering, SRCOEM, Ramdeo Tekdi, Gittikhadan, Nagpur	14	Dr. Mrs. M.A. Adak, HoD Mathematics and Humanities
4	Dr. S.A. Dhale. Principal, Priyadarshini College of Engineering, Digdoh Hills, CRPF Hills, Nagpur	15	Dr. Mrs. H.V. Ganvir, HoD Physics
5	Shri Swapnil Shukla, Senior Talent Partner (APAC Region) GitHub (Microsoft), Hyderabad.	16	Dr. Mrs. P. U. Waghe Head, Dept of Chemistry, YCCE, Nagpur
6	Dr. S.P. Raut HoD, Civil Engineering	17	Dr. S.V. Prayagi Registrar, YCCE, Nagpur
7	Dr. J.P. Giri HoD, Mechanical Engineering	18	Dr. A.R. Bhagat Patil Asso. Prof. in C.T., YCCE, Nagpur; and Dean (P&D)
8	Dr. S.G. Kadwane, HoD , Electrical Engineering	19	Prof. D.R. Raut, CoE, YCCE,
9	Dr. R.D. Thakare HoD Electronics Engineering	20	Dr. Ms. U.H. Gawande, Dean (R&D)
10	Dr. M.S. Narlawar HoD, Electronics &Telecomm. Engg	21	Dr. Mrs. G.M. Dhopavkar Dean (T&P), YCCE, Nagpur.
11	Dr. Mrs. R.D. Wajgi, HoD Computer Technology	22	Dr. Aniket P. Munshi Dean (SA), YCCE, Nagpur



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23	Mr. Kumar Mansukhani Management Representative	25	Dr. Mrs. S.V. Rathkantiwar, Dean (IRO), YCCE, Nagpur.
24	Dr. Mrs. Manjusha P. Gandhi, Chairman, BoS GE & FYC	26	Dr. A.V. Patil, Dean (Acad. Mat.) & Member Secretary
24	Mr. Niraj Wakhare, TPO, YCCE, Nagpur	27	Dr. Mrs. Smriti Verma HOD. DMSE, YCCE, Nagpur

Leave of Absence granted to			
1	Dr. Sanjay Kelo Principal, Nararjuna Insitute of Engineering, & Technology & Management, Satnavari, Amravati Road, Nagpur	4	Dr. Mrs. Manali Kshirsagar Director Technical & Advisor YCCE, Nagpur
2	Shri Amol Deshpande, Sr. Manager - HR, Mahindra & Mahindra Ltd., Mumbai	5	Dr. S.S. Choudhary, Dean OBE, YCCE, Nagpur
3	Shri Urvish Pandey Lead - Campus Recruitment & University Relations, Mastercard India, Pune-M.S.		

Item 31.01: Welcome of new members

The Chairman of the Academic Council, Dr. U.P. Waghe welcomed the members of the Academic Council for 31st meeting of Academic Council

Item 31.02 To confirm the Minutes of 30th Meeting of the Academic Council

The Academic Council unanimously approved the minutes of 30th meeting of the Academic Council held on 28th July, 2023.

The Academic Council also unanimously approved the ATR of 30th meeting of Academic Council.



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Item 31.03 To discuss and approve the suggestions of Board of Studies for changes in Schemes of Examination and course contents of Autonomous 2022, SoE_2023 scheme for UG and PG Programs

The Chairpersons of various Boards of Studies presented the minutes of the meetings to Academic Council.

The changes proposed by various boards regarding the syllabi of the courses of "Autonomous 2022 & SoE_2023" scheme are as below :-

- ❖ **The minor changes in the course contents suggested by the BoS for UG/PG programmes**

Civil Engineering :

S.N.	Sem	Course Code	Course Name	Contents	
				Added	Deleted
1	II	22STR204	Advanced Steel Structures	Analysis and Design of Tower in unit V	Analysis and Design of Bunkers from unit V

Electrical Engineering :

S.N.	Sem	Course Code	Course Name
1	I	23EL1101	Basic Electronics and Electrical Engineering
2	I	23EL1102	Basic Electrical Engineering

Computer Technology :

1. Minor changes were suggested in the syllabus of course 'Big data and Hadoop' of the 7th semester course of the program B.Tech in AIDS. Experts have suggested to re frame the Unit I and Unit VI
2. Minor changes were suggested in the syllabus of 'Deep Learning' of the 7th semester course of the program B.Tech in AIDS
3. Experts have suggested to add some language independent tools for the course 'Introduction to Logic Building and Programming' ex : Scratch

Information Technology :

SEM	Course	Suggestions
5 th	Database Management Systems	Unit2 should be on NoSQL(MONGODB)



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4 th	Cyber laws	Redesign the content based on Cyber Crime and Security
4 th	Audit course on Open Source tool for Graphics	Effectively cover three open source graphics tool instead of six, rearrange the syllabus accordingly

Computer Science & Engineering SoE_20-21:

semester	Course	Suggestions
VII	CSE2445- PE V: Big Data Analytics	Spark architecture , SparQL, Cassandra can be included in syllabus
VII	CSE-2423 Machine Learning Techniques	Optimization Techniques and Linear Programming should be included

General Engineering (FYC) _SoE_2023:

- 1) Reshuffling in the syllabus of Calculus and Vector(23GE1101/23GE1201) and addition of topic Differentiation under the integral sign has done, as suggested by the faculties.
- 2) Reshuffling in the syllabus of Engineering Chemistry, Applied Chemistry has done as suggested by the faculties.
- 3) Course Name Integral transform and partial differential equations has changed to Integral transform All the changes were accepted by the experts.
- 4) Applications of motion of charged particles in electric and magnetic field (Bainbridge mass spectrograph) has been added in courses Applied Physics and Engineering Physic

❖ **The changes in the Books suggested by the BoS as below**

Branch	SoE	Course Code & Name
CSE	20-21	CSE-2423 Machine Learning Techniques Suggestion : Pattern Recognition,4th edition, Sergios Theodoridis
		CSE2445- PE V: Big Data Analytics Suggestion : Reference book to be added – seven databases in seven weeks

❖ **The changes in the laboratory Courses suggested by the BoS as below**



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Branch	SoE	Course Code & Name
CT	2022	<ol style="list-style-type: none">1. In the list of experiments of the course Software Engineering in the SoE of B.Tech 2022 of undergraduate program, practical based on deployment of software, complete lifecycle of software, is added and approved by the experts2. List of pure lab course, 'Advance Web Technology', in the SoE B.Tech 2022 of program AIDS is proposed and approved by the experts3. In the list of experiments of the course Operating Systems in the SoE of B.Tech 2022 of undergraduate program, practical based on OpenMP, thread programming and shell scripting is added and approved by experts.

❖ **Following new courses/MOOCs courses are suggested by BoS for students for the session 2023-24.**

Branch	Course Name
Civil Engineering.	Professional Elective through cousera "Construction Management "
Electrical Engineering	Professional Elective through cousera "Energy Production, Distribution and Safety"
Computer Technology	Professional Elective through cousera "Java-script and React Basics".
Information Technology	Professional Elective through cousera " "Software Testing and Automation"
Computer Science & Engg.	Professional Elective through cousera TH "Programming with Javascript(Meta)" PR- React Basics (Meta)

During the discussion in Academic Council, the members opinions were recorded as below,

- *Academic Council strongly suggested that before inviting industry experts for delivery of theory or practical courses, the HoD & BoS shall go through the credentials of expert and shall justify the Rol of inviting a particular industry expert.*



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- *Academic Council suggested that the student must be examined to have PoC (Proof of Concepts) after attending any value-added course training programme to track the success of the same.*
- *Academic Council suggested that a certificate shall be awarded to students at the end of successful completion of value-added course.*
- *Academic Council strongly suggested to conduct National HACKATHON or similar competition as a regular event every year in to address burning contemporary burning issues to make students industry ready.*
- *Academic Council strongly suggested to add, "Competitive Programming" in curriculum of CT, IT, CSE, AIDS, AIML, CSD, CSE(IoT)*

The Academic Council approved changes in course contents and changes in the text/reference books, laboratory and MOOC Courses for the courses mentioned above. These changes will be incorporated with immediate effect. Appropriate measures shall also be taken to incorporate other important observations of AC.

Item 31.04 To discuss and approve the outcomes of Feedback & result analysis suggested by BoS and ATR

The issues related to CO-PO attainment and result analysis were discussed by Academic Council and in view of unavailability of data from CoE office, it was suggested that the same related to ODD term shall be presented along with EVEN term in next AC Meeting.

- The Academic Council expressed serious concern about the delay in CO/PO attainment because of lack of data from CoE office.
- The Academic Council expressed serious concern about the delay in result analysis from CoE office.

Academic Council permitted the presentation of CO-PO attainment and result analysis of ODD term and EVEN term in next Academic Council meeting.

Item 31.05 To discuss and approve the Scheme of Examination Autonomous 2023 scheme for UG as per NEP and GoM guidelines and PG Scheme

DAM presented the first to final year SoEs of all UG programmes as per the guidelines issued by college for devising SoE 2023 as per GoM GR on NEP 2020 dated 04.07.23. It was explained to the Academic Council, that the SoE include



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basic 160+14 MDM i.e. 176 credits Scheme along with additional Exit programme, Minor Programme, Honor programme etc.

Academic Council approved Scheme of Examination 2023 (SoE 2023) prepared in all respect, as proposed and permitted of being implemented w.e.f. A.Y. 2023-24 in FY and w.e.f. A.Y. 2024 -25 for second year for first to Final year UG programmes.

Item 31.06 To discuss and finalize the changes, if any, in Academic Regulations

Following Academic regulations were discussed by the A.C.,

- 1) Principal Direction 1 of 2024_Credit Transfer As Per NEP-2020 towards KKSU Ramtek_Courses
- 2) Principal Direction 2 of 2024_Credit transfer as per NEP-2020 towards SWAYAM NPTEL Courses
- 3) Academic council strongly suggested to incorporate evaluation mechanism while assessing the grades of COURSERA courses. Academic Council also suggested that at least one faculty member shall also enrol along with the students for facilitating proper evaluation in MSE-ESE Examination.
- 4) Academic Council also suggested that for every COURSERA course offered the discussion in BoS shall be mandatory in addition to CO framing and also CO/PO mapping and attainment is advised.
- 5) It was suggested that every department shall nominate credit transfer co-ordinator for smooth conduction of the scheme.

Academic Council unanimously approved the changes of Academic Regulations & Principal Direction subject to suggested modifications.

Item 31.07 To discuss and approve the report of Controller of Examinations for Odd Term 2023-24 including the list of candidates who have become eligible for award of UG and PG degrees.

The report of the Controller of Examinations was put up before the members of the Council. Members discussed the same and accepted with the suggestions related to result analysis delays.

The Academic Council approved the report of Controller of Examinations for Odd Term 2023-24



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Item 31.08 To discuss and approve the changes, if any, in Examination Manual.

There were no changes in examination manual.

Item 31.09 To discuss and approve the report of Dean (Academic Matters) for Odd Term 2023-24

The report of the Dean (Academic Matters) was put before the members and discussed.

The Academic Council approved the report of the Dean (Academic Matters) for the Odd Term of 2023-24.

Item 31.10 To discuss and approve the report of Research Centre Activities for Odd Term 2023-24.

- 1) The report of the Research Centre Activities was put before the members and was discussed by the Academic Council.
- 2) Academic Council strongly suggested to carry out immediate indexing of YCCE Journal.

The Academic Council approved the report of the Dean (R&D) for the Odd Term of 2023-24.

Item 31.11 To discuss and approve the report of the Training and Placement cell for Odd Term 2023-24.

The report of the Training and Placement cell was put before the members. The report of Training and Placement cell for Odd Term 2023-24 was discussed by the Academic Council

The Academic Council approved the report of Training and Placement Cell for the Odd Term of 2023-24.



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Item 31.12 To discuss and approve the Annual report of IQAC (Internal Quality Assurance Cell) for session 2022-23.

The report of the I.Q.A.C. was put before the members and was discussed by the Academic Council.

The Academic Council approved the report of IQAC for the Academic Year of 2022-23.

Item 31.13 To discuss new UG/PG programme for A.Y. 2024-25

Following addition / alteration in UG/PG programme for A.Y. 2024-25 were discussed in the Academic Council,

Proposed increase intake UG

1. Computer Technology	-	60 to 120
2. A.I.D.S.	-	60 to 120
3. Information Technology	-	120 to 180

Proposed increase intake PG

1. M.B.A.	-	60 to 120
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Proposed of new UG programmes

Civil Engineering (working professional)	-	30 intake
Electrical Engineering (working professional)	-	30 intake
Computer Technology (working professional)	-	30 intake

Introduction of Foreign National / OCI/PIO Admission Quota

1) CSE	-	27 additional intake
2) ETC	-	27 additional intake
3) AIDS	-	18 additional intake
4) CE	-	18 additional intake
5) ME	-	18 additional intake

Proposed Closure of PG Programme

1. M.Tech VLSI



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Academic Council approved Addition /Alterations of various UG/PG programmes and permitted the implementation from A.Y. 2024-25. Academic council authorized Chairman Dr. U.P. Waghe to take necessary steps to get further approvals from Government and other statutory authorities as and when necessary.

Item 31.13 Any other matter with the permission of the chair.

Following two issues were discussed with a permission of chair

1) *Permission to form new Academic Council & Board of Studies for A.Y. 2024-25 to 2026-27.*

Academic Council permitted formation of new A.C. & BoS for A.Y. 2024-25 to 2026-27 and authorized Chairman Dr. U.P. Waghe to take necessary steps.

2) *Thanks to outgoing Academic Council A.Y. 2021-2024*

The Academic Council placed on record, it's sincere gratitude to all committee members for their valuable suggestions and support during the meeting of Academic Councils in AY 2021-22, 2022-23 and 2023-24.

The meeting concluded with thanks to the Chair.

Date: 18 March, 2024

(Dr. A.V. Patil)
Dean (Academic Matters)