



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

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Summary

1.4.2 Feedback processes of the institution

- Feedback Process
- Feedback on Teaching Learning
- ATR for Feedback on Teaching Learning
- Exit Feedback Analysis




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.

Feedback on Teaching Learning

Program Wise Feedback								
Course : - YCCE - Civil Engineering - B. Tech.Civil Engineering								
From May 01,2023 To Jan 03,2024								
Sr No.	Faculty Name	Term	Course	Batch	End Sem Feedback (Theory)		Deptt	End Sem
Sr No.	Faculty Name	Term	Course	Batch	Feedback Average	Student Count	Deptt	Feedback %
1	SNEHAL KARUNKUMAR KAMBLE	SEM VII ODD 2023-24		2020 - 2024	4.63	53	CV	92.60
2	Mr. ATISH ASHOKRAO PESHATTIWAR	SEM III ODD 2023-24	22EE309 - Switching Theory and Finite Automata	2022 - 2026	4.6	66	EE	92.00
3	Dr. AKASH DAULATRAO GEDAM	SEM I	23GE1115 - Indian Knowledge System	2023 - 2027	4.55	61	EE	91.00
4	Prof. RAJESH MADHUKAR BHAGAT	SEM VII ODD 2023-24	CV2403 - Wastewater Engineering	2020 - 2024	4.5	53	CV	90.00
5	SHRUTI AMOL GOMKALE	SEM I	23GE1104 - Applied Chemistry	2023 - 2027	4.46	62	ETC	89.20
6	Dr. NITIN JANRAOJI WANGE	SEM I	23GE1101 - Calculus and Vector	2023 - 2027	4.44	50	CV	88.80
7	MONALI GIRISH DHOTE	SEM I	23GE1101 - Calculus and Vector	2023 - 2027	4.42	63	ETC	88.40
8	Ms. POONAM RAMESH CHOUDHARI	SEM III ODD 2023-24	22EE305 - Microprocessor and Interfacing	2022 - 2026	4.42	67	EE	88.40
9	NISCHAL PARSHURAM MUNGLE	SEM III ODD 2023-24	22EE302 - Fundamentals of Management and Economics	2022 - 2026	4.42	124	EE	88.40
10	Dr. GAURI SHIVRAO DESHMUKH	SEM I	23GE1106 - Engineering Chemistry	2023 - 2027	4.41	54	IT	88.20
11	Dr. Prashant BABANRAO Pande	SEM III ODD 2023-24	22CV303 - Geotechnical Engineering	2022 - 2026	4.41	62	CV	88.20
12	SHRUTI AMOL GOMKALE	SEM I	23GE1104 - Applied Chemistry	2023 - 2027	4.39	54	CV	87.80
13	Dr. AKASH DAULATRAO GEDAM	SEM I	23GE1115 - Indian Knowledge System	2023 - 2027	4.39	100	CV	87.80
14	Ms. AMRUTA ARUN YADAV	SEM I	23CV1101 - Engineering Mechanics	2023 - 2027	4.39	62	ETC	87.80
15	Mr. Vivek DNYANDEO Jayale	SEM III ODD 2023-24	22CV309 - Building Construction and Building Materials	2022 - 2026	4.39	62	CV	87.80
16	MONALI GIRISH DHOTE	SEM III ODD 2023-24	22IT301 - Linear Algebra	2022 - 2026	4.39	108	IT	87.80
17	NANDA KAMLESH THAKRE	SEM I	23GE1112 - Professional Communication	2023 - 2027	4.38	62	ETC	87.60
18	Dr. ARSALA ZAMIR KHAN	SEM I	23GE1110 - Applied Physics	2023 - 2027	4.37	60	CSD	87.40
19	Prof. ALOK RAJENDRA NARKHEDE	SEM I	23ME1101 - Engineering Graphics	2023 - 2027	4.36	51	CSE	87.20
20	Mr. SAGAR WASUDEO DHENGARE	SEM III ODD 2023-24	22CV309 - Building Construction and Building Materials	2022 - 2026	4.35	59	CV	87.00
21	YOGESH ASHOK SURYAWANSHI	SEM III ODD 2023-24	22EE301 - Signal and Systems	2022 - 2026	4.35	66	EE	87.00
22	Dr. BOSKEY VISHAL BAHORIA	SEM VII ODD 2023-24	CV2401 - Estimating & Costing	2020 - 2024	4.34	51	CV	86.80
23	Mr. NAJIM AJIS SHEIKH	SEM I	23CSE1101 - Object Oriented Programming using Python	2023 - 2027	4.33	62	CSE	86.60
24	Dr. AKASH DAULATRAO GEDAM	SEM I	23GE1115 - Indian Knowledge System	2023 - 2027	4.33	168	ETC	86.60
25	Prof. RAJESH MADHUKAR BHAGAT	SEM III ODD 2023-24	22CV307 - Water Supply Engineering	2022 - 2026	4.32	59	CV	86.40
26	MONALI GIRISH DHOTE	SEM I	23GE1101 - Calculus and Vector	2023 - 2027	4.31	62	EE	86.20
27	PRADNYA PRAVIN ZODE umap	SEM III ODD 2023-24	22EE307 - Network Analysis	2022 - 2026	4.31	66	EE	86.20
28	Ms. SANJIVANI SURESHRAO PANDITKAR	SEM I	23GE1104 - Applied Chemistry	2023 - 2027	4.3	61	EE	86.00
29	Mr. DHIRAJ GIRIDHARILAL AGRAWAL	SEM I	23CV1101 - Engineering Mechanics	2023 - 2027	4.3	60	ETC	86.00
30	Dr. AJAY RAMDAS GAJBHIYE	SEM VII ODD 2023-24	CV2404 - Hydrology and Water Resources Engineering	2020 - 2024	4.3	53	CV	86.00
31	DHIRAJ KAMLAKAR THOTE	SEM VII ODD 2023-24	ET2403 - Digital Communication	2020 - 2024	4.29	61	ETC	85.80
32	Dr. PRASANNA MUKUND PALSODKAR	SEM III ODD 2023-24	22EE303 - Electronic Devices and Circuits	2022 - 2026	4.28	67	EE	85.60
33	MEENAL RAMESH KALE	SEM I	23GE1112 - Professional Communication	2023 - 2027	4.27	60	ETC	85.40
34	AJAY SUMANTRAO BONDE	SEM III ODD 2023-24	22ME305 - Manufacturing Process	2022 - 2026	4.27	63	ME	85.40
35	VIKRANT YASHWANT GANVIR	SEM I	23GE1110 - Applied Physics	2023 - 2027	4.26	71	CT	85.20
36	Dr. AKSHAYKUMAR JAGDISHRAO MESHRAM	SEM I	23GE1101 - Calculus and Vector	2023 - 2027	4.26	60	ETC	85.20

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Sr No.	Faculty Name	Term	Course	Batch	Feedback Average	Student Count	Deptt	Feedback %
37	Mr. NILESH ARUNRAO BHOSALE	SEM I	23GE1101 - Calculus and Vector	2023 - 2027	4.25	54	CV	85.00
38	MEENAL RAMESH KALE	SEM I	23GE1112 - Professional Communication	2023 - 2027	4.25	53	CV	85.00
39	Dr. JAYANT MANOHAR RAUT	SEM III ODD 2023-24	22CV303 - Geotechnical Engineering	2022 - 2026	4.25	59	CV	85.00
40	Dr. BHUPESH PURUSHOTTAM NANDURKAR	SEM V ODD 2023-24	CV2302 - Advanced Structural Analysis	2021 - 2025	4.25	52	CV	85.00
41	Dr. KHALID SHAMIM ANSARI	SEM III ODD 2023-24	22CV307 - Water Supply Engineering	2022 - 2026	4.23	62	CV	84.60
42	Prof. BHAGYASHRI SURYABHAN MANKAR	SEM I	23IT1103 - Programming for Problem Solving	2023 - 2027	4.22	59	ETC	84.40
43	Dr. RAJESH DATTATRAY THAKARE	SEM III ODD 2023-24	22EE307 - Network Analysis	2022 - 2026	4.22	61	EE	84.40
44	PRADNYA ATAMARAM JADHAV	SEM III ODD 2023-24	22EE309 - Switching Theory and Finite Automata	2022 - 2026	4.22	60	EE	84.40
45	SUJATA SHAHUL CHIWANDE SHENDE	SEM III ODD 2023-24	22ET304 - Electronic Devices and Circuits	2022 - 2026	4.22	72	ETC	84.40
46	SWATI GANESH KALE WAKHARE	SEM III ODD 2023-24	22IT304 - Computer Architecture and Organization	2022 - 2026	4.22	61	IT	84.40
47	Dr. ARVINDER KOUR	SEM V ODD 2023-24	GE2311 - Fundamentals of Management	2021 - 2025	4.22	70	ME	84.40
48	Prof. KULDEEP GANGADHARJI PANDE	SEM III ODD 2023-24	22EE305 - Microprocessor and Interfacing	2022 - 2026	4.21	62	EE	84.20
49	MANJUSHA PRASHANT GANDHI	SEM I	23GE1101 - Calculus and Vector	2023 - 2027	4.2	54	IT	84.00
50	VIPIN DADARAO BONDRE	SEM V ODD 2023-24	ET2303 - Fields & Radiating Systems	2021 - 2025	4.2	51	ETC	84.00
51	HEMLATA VIKRANT GANVIR	SEM I	23GE1110 - Applied Physics	2023 - 2027	4.19	62	CSE	83.80
52	Mr. SANKET GAJANAN KALAMKAR	SEM VII ODD 2023-24	CV2404 - Hydrology and Water Resources Engineering	2020 - 2024	4.19	50	CV	83.80
53	Mrs. XMA RAHUL POTE	SEM I	23EL1103 - Fundamentals of Electrical Engineering	2023 - 2027	4.18	64	EL	83.60
54	PRATIK VIJAYRAO LANDE	SEM I	23ME1105 - Material Science & Metallurgy	2023 - 2027	4.18	111	ME	83.60
55	Prof. MILINKUMAR NAMDEORAO DANDALE	SEM I	23GE1103 - Differential Equations and Complex Analysis	2023 - 2027	4.17	62	CSE	83.40
56	Dr. ARSALA ZAMIR KHAN	SEM I	23GE1108 - Engineering Physics	2023 - 2027	4.17	64	ME	83.40
57	Prof. ABHISHEK ARUN MADANKAR	SEM III ODD 2023-24	22ET309 - Network Theory	2022 - 2026	4.17	142	ETC	83.40
58	Dr. ARVINDER KOUR	SEM V ODD 2023-24	GE2311 - Fundamentals of Management	2021 - 2025	4.16	74	EE	83.20
59	SHILPA BHIMRAO SAHARE	SEM III ODD 2023-24	22ME307 - Kinematics of Machines	2022 - 2026	4.15	64	ME	83.00
60	Mr. GAURAV CHANDRASHEKAR GONDHALEKAR	SEM I	23EL1101 - Basic Electrical and Electronics Engineering	2023 - 2027	4.14	62	CSE	82.80
61	Ms. SNEHAL VISHAL TIPARKAR	SEM I	23IT1103 - Programming for Problem Solving	2023 - 2027	4.14	61	ETC	82.80
62	Mr. NILESH ARUNRAO BHOSALE	SEM III ODD 2023-24	22CV301 - Integral Transforms and Partial Differential Equations	2022 - 2026	4.14	62	CV	82.80
63	MANISHA ANAND UPASANI	SEM I	23GE1108 - Engineering Physics	2023 - 2027	4.13	64	EL	82.60
64	Prof. DEVENDRA YADAORAO SHAHARE	SEM III ODD 2023-24	22ME308 - Mechanics of Materials	2022 - 2026	4.13	63	ME	82.60
65	PALLAVI SHALIKRAM CHAKOLE	SEM I	23CV1101 - Engineering Mechanics	2023 - 2027	4.12	53	CV	82.40
66	NISCHAL PARSHURAM MUNGLE	SEM III ODD 2023-24	22ET303 - Fundamentals of Management and Economics	2022 - 2026	4.12	214	ETC	82.40
67	Mr. AMOL DILIPKUMAR GAIKWAD	SEM III ODD 2023-24	22IT305 - Computer Networks	2022 - 2026	4.11	61	IT	82.20
68	MANISHA ANAND UPASANI	SEM I	23GE1110 - Applied Physics	2023 - 2027	4.1	62	CSE	82.00
69	Ms. SANJIVANI SURESHRAO PANDITKAR	SEM I	23GE1104 - Applied Chemistry	2023 - 2027	4.1	60	ETC	82.00
70	Dr. Prabhakar DOMAJI Dorge	SEM III ODD 2023-24	22ET304 - Electronic Devices and Circuits	2022 - 2026	4.1	73	ETC	82.00
71	Dr. ARVINDER KOUR	SEM V ODD 2023-24	GE2311 - Fundamentals of Management	2021 - 2025	4.1	104	CV	82.00
72	Ms. SANGITA SHIVCHARAN MESHRAM	SEM V ODD 2023-24	CV2301 - Reinforced Concrete Structures	2021 - 2025	4.1	52	CV	82.00

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Sr No.	Faculty Name	Term	Course	Batch	Feedback Average	Student Count	Deptt	Feedback %
73	Mr. DNYANESHWAR PRABHAKAR BAWANE	SEM I	23GE1103 - Differential Equations and Complex Analysis	2023 - 2027	4.08	61	CSD	81.60
74	Dr. ANIKET PRAKASHRAO MUNSHI	SEM I	23EL1103 - Fundamentals of Electrical Engineering	2023 - 2027	4.08	68	EL	81.60
75	Mr. VILAS DIWAKARRAO ALAGDEVE	SEM III ODD 2023-24	22EE303 - Electronic Devices and Circuits	2022 - 2026	4.08	64	EE	81.60
76	PRAVIN WASUDEORAO RAUT	SEM V ODD 2023-24	ET2301 - Analog Integrated circuits	2021 - 2025	4.08	52	ETC	81.60
77	Prof. ASHVIN BABAN AMALE	SEM I	23ME1101 - Engineering Graphics	2023 - 2027	4.07	124	CSE	81.40
78	PRADNYA PRASAD KOLANKAR MATURKAR	SEM III ODD 2023-24	22IoT309 - Sensor and actuators	2022 - 2026	4.06	65	CSE_IoT	81.20
79	Dr. Swati ANOOP Fartode	SEM I	23GE1110 - Applied Physics	2023 - 2027	4.04	51	CSE	80.80
80	GAURI MANOJ DHOPAVKAR	SEM I	23CT1101 - Introduction to Logic Building and Programming	2023 - 2027	4.04	71	CT	80.80
81	Dr. AKASH DAULATRAO GEDAM	SEM I	23GE1115 - Indian Knowledge System	2023 - 2027	4.04	101	IT	80.80
82	SWATI KRISHNARAO MOHOD	SEM III ODD 2023-24	22EE301 - Signal and Systems	2022 - 2026	4.04	60	EE	80.80
83	Mr. DNYANESHWAR PRABHAKAR BAWANE	SEM I	23GE1103 - Differential Equations and Complex Analysis	2023 - 2027	4.02	51	CSE	80.40
84	Dr. NITIN JANRAOJI WANGE	SEM III ODD 2023-24	22CV301 - Integral Transforms and Partial Differential Equations	2022 - 2026	4.02	59	CV	80.40
85	Ms. CHARUTA SUBHASH WAGHMARE	SEM III ODD 2023-24	22CV311 - Environmental Sustainability, Pollution and Management	2022 - 2026	4.02	59	CV	80.40
86	Dr. DINESH BABURAO BHOYAR	SEM III ODD 2023-24	22ET306 - Digital System Design	2022 - 2026	4.02	72	ETC	80.40
87	PRASAD ARAVIND HATWALNE	SEM V ODD 2023-24	GE2312 - Fundamental of Economics	2021 - 2025	4.02	75	CSE	80.40
88	Dr. ANIKET PRAKASHRAO MUNSHI	SEM I	23EL1101 - Basic Electrical and Electronics Engineering	2023 - 2027	4.01	59	CSD	80.20
89	DHIRAJ KAMLAKAR THOTE	SEM III ODD 2023-24	22ET309 - Network Theory	2022 - 2026	4.01	73	ETC	80.20
90	Mr. PIYUSH GUNWANT DHULE	SEM V ODD 2023-24	IT2301 - Data Base Management Systems	2021 - 2025	4.01	54	IT	80.20
91	SHRIKANT RAJABHAU JACHAK	SEM I	23ME1101 - Engineering Graphics	2023 - 2027	4	71	CT	80.00
92	Ms. POONAM RAMESH CHOUDHARI	SEM III ODD 2023-24	22IoT307 - Data Structures	2022 - 2026	4	66	CSE_IoT	80.00
93	Ms. MONALI REWASHANKAR WAGH	SEM III ODD 2023-24	22ET310 - Environmental Sustainability, Pollution and Management	2022 - 2026	3.99	73	ETC	79.80
94	SWAPNA MADHUMEET KAMBLE	SEM III ODD 2023-24	22IT302 - Data Structure and Program Design-I	2022 - 2026	3.99	61	IT	79.80
95	Mr. DNYANESHWAR PRABHAKAR BAWANE	SEM I	23GE1102 - Differential Equations, Matrices and Statistics	2023 - 2027	3.98	65	EL	79.60
96	Mr. GOPALDAS HARIDASJI WAGHMARE	SEM I	23ME1101 - Engineering Graphics	2023 - 2027	3.98	67	EL	79.60
97	SURENDRAKUMAR SHAMRAO NAGPURE	SEM III ODD 2023-24	22CV302 - Fundamentals of Management and Economics	2022 - 2026	3.98	121	CV	79.60
98	Mr. SANKET GAJANAN KALAMKAR	SEM III ODD 2023-24	22ET310 - Environmental Sustainability, Pollution and Management	2022 - 2026	3.98	70	ETC	79.60
99	Ms. POOJA GULAB DHAWANE	SEM V ODD 2023-24	IT2303 - Software Engineering	2021 - 2025	3.98	54	IT	79.60
100	SURENDRAKUMAR SHAMRAO NAGPURE	SEM III ODD 2023-24	22IoT302 - Fundamentals of Management and Economics	2022 - 2026	3.97	65	CSE_IoT	79.40
101	SURENDRAKUMAR SHAMRAO NAGPURE	SEM III ODD 2023-24	22ME302 - Fundamentals of Management and Economics	2022 - 2026	3.97	115	ME	79.40
102	Mr. DNYANESHWAR PRABHAKAR BAWANE	SEM III ODD 2023-24	22ADS301 - Discrete Mathematics & Graph Theory	2022 - 2026	3.96	53	AIDS	79.20
103	Mr. ATISH ASHOKRAO PESHATTIWAR	SEM III ODD 2023-24	22IoT305 - Analog Circuits	2022 - 2026	3.96	67	CSE_IoT	79.20
104	Dr. SACHIN GIRISH MAHAKALKAR	SEM I	23ME1101 - Engineering Graphics	2023 - 2027	3.95	62	EL	79.00
105	PURUSHOTTAM SHRIDHAR BARVE	SEM I	23ME1101 - Engineering Graphics	2023 - 2027	3.94	64	ME	78.80
106	Ms. MRUDUL ANIL WAIRAGADE	SEM III ODD 2023-24	22CV305 - Fluid Mechanics	2022 - 2026	3.94	59	CV	78.80
107	PRASAD ARAVIND HATWALNE	Sem V ODD 2023-24	AIML2301 - Fundamentals of Economics & Management	2021 - 2025	3.94	59	AIML	78.80
108	YOGESH ASHOK SURYAWANSHI	SEM III ODD 2023-24	22IoT303 - Digital Logic Design	2022 - 2026	3.93	66	CSE_IoT	78.60

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Sr No.	Faculty Name	Term	Course	Batch	Feedback Average	Student Count	Deptt	Feedback %
109	MALABIKA A ADAK	SEM I	23GE1103 - Differential Equations and Complex Analysis	2023 - 2027	3.92	62	CSE	78.40
110	Mr. NILESH ARUNRAO BHOSALE	SEM I	23GE1102 - Differential Equations, Matrices and Statistics	2023 - 2027	3.92	64	ME	78.40
111	Mrs. VAISHALI NILESH MENDHE	SEM V ODD 2023-24	CV2302 - Advanced Structural Analysis	2021 - 2025	3.92	53	CV	78.40
112	Dr. MINAL LOCHAN KEOTE	SEM III ODD 2023-24	22ET304 - Electronic Devices and Circuits	2022 - 2026	3.91	70	ETC	78.20
113	Ms. SHWETA LAXMINARAYAN TIWARI	SEM I	23EL1101 - Basic Electrical and Electronics Engineering	2023 - 2027	3.9	70	CT	78.00
114	ASFAR HASAN SIDDIQUI	SEM I	23GE1103 - Differential Equations and Complex Analysis	2023 - 2027	3.9	71	CT	78.00
115	MEENAL RAMESH KALE	SEM I	23GE1112 - Professional Communication	2023 - 2027	3.9	53	IT	78.00
116	RASHMI SANDEEP KEOTE	SEM III ODD 2023-24	22ET306 - Digital System Design	2022 - 2026	3.88	71	ETC	77.60
117	Prof. RAJESH PRALHADRAO DESHMUKH	SEM VII ODD 2023-24	ET2401 - RF & Microwave	2020 - 2024	3.88	61	ETC	77.60
118	MANALI MAKARAND KSHIRSAGAR	SEM III ODD 2023-24	22ADS308 - Operating Systems	2022 - 2026	3.87	53	AIDS	77.40
119	Prof. WARSHA PRASHANT SIRASKAR	SEM I	23IT1103 - Programming for Problem Solving	2023 - 2027	3.86	53	CV	77.20
120	SANDIP ASHOK DESAI	SEM III ODD 2023-24	22ET301 - Signals & Systems	2022 - 2026	3.86	73	ETC	77.20
121	Prof. ATUL SAMBHUJI KURZEKAR	SEM V ODD 2023-24	CV2301 - Reinforced Concrete Structures	2021 - 2025	3.86	53	CV	77.20
122	MALABIKA A ADAK	SEM I	23GE1102 - Differential Equations, Matrices and Statistics	2023 - 2027	3.85	69	EL	77.00
123	Dr. SUDHIR VASANTRAO AMBEKAR	SEM VII ODD 2023-24	CV2403 - Wastewater Engineering	2020 - 2024	3.84	51	CV	76.80
124	Dr. MADHURI S. BHAGAT	SEM III ODD 2023-24	22CV305 - Fluid Mechanics	2022 - 2026	3.83	62	CV	76.60
125	PALLAVI SHALIKRAM CHAKOLE	SEM III ODD 2023-24	22CV311 - Environmental Sustainability, Pollution and Management	2022 - 2026	3.83	62	CV	76.60
126	MINAL SHASHIKANT GHUTE	SEM III ODD 2023-24	22ET301 - Signals & Systems	2022 - 2026	3.83	70	ETC	76.60
127	PRITI VIVEK MATRE	SEM III ODD 2023-24	22IT307 - Digital Circuits and Microprocessors	2022 - 2026	3.83	61	IT	76.60
128	PRASAD ARAVIND HATWALNE	SEM V ODD 2023-24	GE2312 - Fundamental of Economics	2021 - 2025	3.83	147	ETC	76.60
129	Dr. AKSHAYKUMAR JAGDISHRAO MESHRAM	SEM III ODD 2023-24	22IoT301 - Probability Theory and Sampling Theory	2022 - 2026	3.82	66	CSE_IoT	76.40
130	Mr. GAURAV CHANDRASHEKAR GONDHALEKAR	SEM I	23EL1101 - Basic Electrical and Electronics Engineering	2023 - 2027	3.81	130	EL	76.20
131	SACHIN PAPARAO AMBADE	SEM III ODD 2023-24	22ME303 - Material Science & Metallurgy	2022 - 2026	3.81	63	ME	76.20
132	DIPTEE VINOD JAMKAR	SEM I	23GE1108 - Engineering Physics	2023 - 2027	3.79	68	EL	75.80
133	Ms. AMRUTA ARUN YADAV	SEM III ODD 2023-24	22ME310 - Environmental Sustainability, Pollution and Management	2022 - 2026	3.79	63	ME	75.80
134	Ms. VISHAKHA DAMODHAR BHANDARKAR	Sem V ODD 2023-24	GE2312 - Fundamental of Economics	2021 - 2025	3.77	62	EL	75.40
135	ANUSHREE ATUL ASERKAR	SEM III ODD 2023-24	22ME301 - Integral Transforms and Partial Differential Equations	2022 - 2026	3.76	65	ME	75.20
136	SANDIP ASHOK DESAI	SEM V ODD 2023-24	ET2304 - Signals & Systems	2021 - 2025	3.74	51	ETC	74.80
137	SMITA RAJESH KAPSE	SEM III ODD 2023-24	22ADS304 - Computer Network	2022 - 2026	3.72	53	AIDS	74.40
138	KAVITA RANDHIRKUMAR SINGH	SEM III ODD 2023-24	22CT303 - Database Management Systems	2022 - 2026	3.72	54	CT	74.40
139	Ms. VISHAKHA DAMODHAR BHANDARKAR	SEM V ODD 2023-24	GE2312 - Fundamental of Economics	2021 - 2025	3.72	108	IT	74.40
140	Prof. ABHAY NARENDRAJI YEOLE	SEM V ODD 2023-24	IT2303 - Software Engineering	2021 - 2025	3.72	55	IT	74.40
141	Ms. DIPTI NAVRANG KASHYAP	SEM VII ODD 2023-24	ME2401 - Automation In Production	2020 - 2024	3.72	53	ME	74.40
142	SWAPNA MADHUMEET KAMBLE	SEM V ODD 2023-24	IT2301 - Data Base Management Systems	2021 - 2025	3.71	54	IT	74.20
143	Mrs. SHUBHANGI SHAILESH SHAMBHARKAR	SEM V ODD 2023-24	CT2301 - Computer Networks	2021 - 2025	3.7	50	CT	74.00
144	YOGESH SUBHASHRAO KALE	SEM III ODD 2023-24	22ET306 - Digital System Design	2022 - 2026	3.67	73	ETC	73.40

Program Wise Feedback								
Course : - YCCE - Civil Engineering - B. Tech.Civil Engineering								
From May 01,2023 To Jan 03,2024								
Sr No.	Faculty Name	Term	Course	Batch	End Sem Feedback (Theory)		Deptt	End Sem
Sr No.	Faculty Name	Term	Course	Batch	Feedback Average	Student Count	Deptt	Feedback %
145	AKSHAY DHANRAJ KADU	SEM III ODD 2023-24	22CT308 - Ethics in Engineering Practice/Professional Ethics	2022 - 2026	3.66	88	CT	73.20
146	NILESHSINGH VIJAYSINGH THAKUR	SEM III ODD 2023-24	22CT301 - Discrete Maths and Probability Theory	2022 - 2026	3.66	54	CT	73.20
147	Mrs. CHANCHLA ARBIND TRIPATHI	SEM I	23CSE1101 - Object Oriented Programming using Python	2023 - 2027	3.63	62	CSE	72.60
148	AMITA PRASHANT MESHRAM	Sem V ODD 2023-24	AIML2304 - Machine Learning Essentials	2021 - 2025	3.6	59	AIML	72.00
149	PRADNYA SUMIT MOON	SEM V ODD 2023-24	CT2303 - Theoretical Foundations of Computer Science	2021 - 2025	3.6	50	CT	72.00
150	Mr. NILESH UTTAMRAO SAMBHE	SEM III ODD 2023-24	22ADS306 - Software Engineering	2022 - 2026	3.58	53	AIDS	71.60
151	Ms. MINAL SURESH PATIL	SEM V ODD 2023-24	ET2304 - Signals & Systems	2021 - 2025	3.58	96	ETC	71.60
152	APURVA ANAND BODKHE	SEM V ODD 2023-24	CSD2304 - Principles of Compiler Design	2021 - 2025	3.57	50	CSD	71.40
153	NIVEDITA ADVAIT PANDE	SEM III ODD 2023-24	22ET308 - Computer Organization	2022 - 2026	3.55	71	ETC	71.00
154	SHITAL SHASHIKANT KEWTEREWATKAR	SEM I	23EL1101 - Basic Electrical and Electronics Engineering	2023 - 2027	3.52	64	ME	70.40
155	Mrs. SHWETA NIKHIL JAIN	SEM III ODD 2023-24	22CT305 - Object Oriented Programming	2022 - 2026	3.51	53	CT	70.20
156	VAISHALI BARKUJI NIRANJANE	SEM III ODD 2023-24	22ET308 - Computer Organization	2022 - 2026	3.51	73	ETC	70.20
157	Prof. NEERAJ RAJU SUNHERIYA	SEM I	23ME1103 - Engineering Design	2023 - 2027	3.5	59	CSD	70.00
158	Mrs. LATA RAHUL TEMBHARE	SEM III ODD 2023-24	22ADS308 - Operating Systems	2022 - 2026	3.47	53	AIDS	69.40
159	SHWETA AMAR GODE	SEM III ODD 2023-24	22ADS302 - Statistics for Data Science	2022 - 2026	3.47	53	AIDS	69.40
160	ANAGHA VIRAJ CHOUDHARI	SEM III ODD 2023-24	22ET308 - Computer Organization	2022 - 2026	3.45	72	ETC	69.00
161	Mrs. UJWALA VIJAY WAGHMARE	SEM I	23EL1101 - Basic Electrical and Electronics Engineering	2023 - 2027	3.44	113	CSE	68.80
162	SNEHA GOWARDHAN HIREKHAN	SEM I	23CV1101 - Engineering Mechanics	2023 - 2027	3.43	59	EE	68.60
163	Ms. SNEHAL VISHAL TIPARKAR	SEM I	23IT1101 - Basics of Python Programming	2023 - 2027	3.42	59	CSD	68.40
164	Ms. AAYUSHI ALOK KUMAR JAIN	SEM I	23CSE1101 - Object Oriented Programming using Python	2023 - 2027	3.42	51	CSE	68.40
165	MONIKA DEVPRATAP TIWARI	SEM I	23CV1101 - Engineering Mechanics	2023 - 2027	3.42	53	IT	68.40
166	MADHUMITA KISHOR DHOTE	SEM I	23GE1112 - Professional Communication	2023 - 2027	3.4	104	EE	68.00
167	SNEHAL KARUNKUMAR KAMBLE	SEM III ODD 2023-24	22ET310 - Environmental Sustainability, Pollution and Management	2022 - 2026	3.4	72	ETC	68.00
168	Ms. POOJA KULDEEP PANDE	SEM V ODD 2023-24	CSD2302 - Database Management Systems	2021 - 2025	3.4	50	CSD	68.00
169	Ms. SNEHAL VISHAL TIPARKAR	SEM I	23IT1103 - Programming for Problem Solving	2023 - 2027	3.34	59	EE	66.80
170	MONIKA DEVPRATAP TIWARI	SEM III ODD 2023-24	22ADS310 - Environmental Sustainability, Pollution and Management	2022 - 2026	3.34	53	AIDS	66.80
171	Dr. MILIND MADHUKAR MUSHRIF	SEM III ODD 2023-24	22ET301 - Signals & Systems	2022 - 2026	3.33	71	ETC	66.60
172	Ms. VISHAKHA DAMODHAR BHANDARKAR	SEM V ODD 2023-24	GE2312 - Fundamental of Economics	2021 - 2025	3.32	92	CT	66.40
173	MILIND SHARADCHANDRA NARLAWAR	SEM V ODD 2023-24	ET2303 - Fields & Radiating Systems	2021 - 2025	3.31	52	ETC	66.20
174	Prof. Ganesh KESHAORAO Yenurkar	SEM III ODD 2023-24	22CT302 - Computer Architecture and Organisation	2022 - 2026	3.27	55	CT	65.40
175	Prof. ABHISHEK ARUN MADANKAR	SEM V ODD 2023-24	ET2301 - Analog Integrated circuits	2021 - 2025	3.24	51	ETC	64.80
176	VISHAKHA DEVENDRA AKHARE	SEM I	23IT1103 - Programming for Problem Solving	2023 - 2027	3.22	52	IT	64.40
177	MILIND CHANDRAKANT TOTE	Sem V ODD 2023-24	AIML2302 - Foundation of Artificial Intelligence	2021 - 2025	3.2	60	AIML	64.00
178	VISHAKHA DEVENDRA AKHARE	SEM V ODD 2023-24	CSD2301 - Cyber Laws & Professional Ethics	2021 - 2025	3.11	50	CSD	62.20

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 (EVEN 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	22IOT411_ Environmental sustainability pollution and management	Ecosystem and biodiversity topic need to be deleted	The overall modification is implemented in new session 2024-25 as the credit of this course is converted from 3 to 2 credits.

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

TEACHERS FEEDBACK ON CURRICULUM EVEN-2023-24

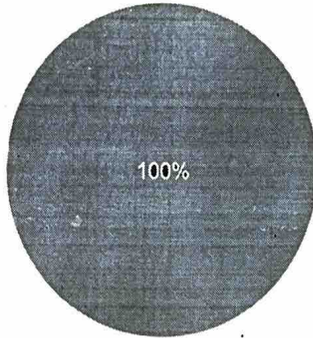
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Publish analytics

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Academic Year

40 responses

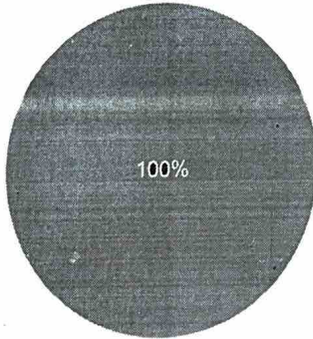


● 2023-2024

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Term

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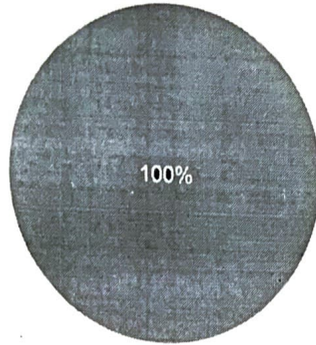


● EVEN

Department

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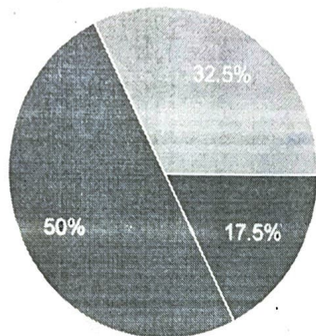


● Civil Engineering

Semester

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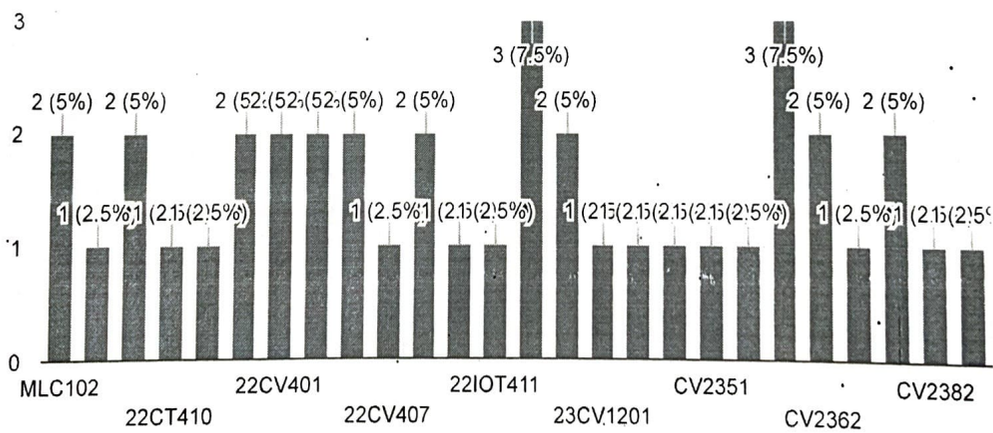


● II
● IV
● VI

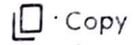
Course Code

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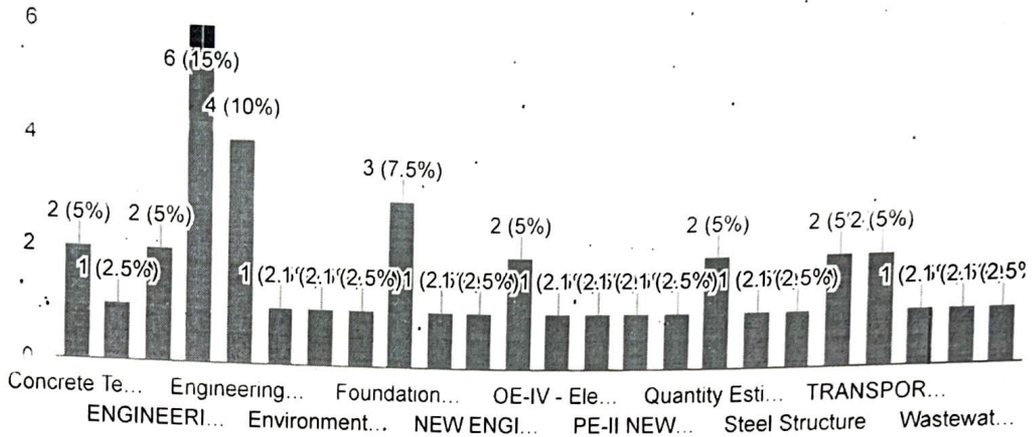
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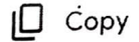
Course Name



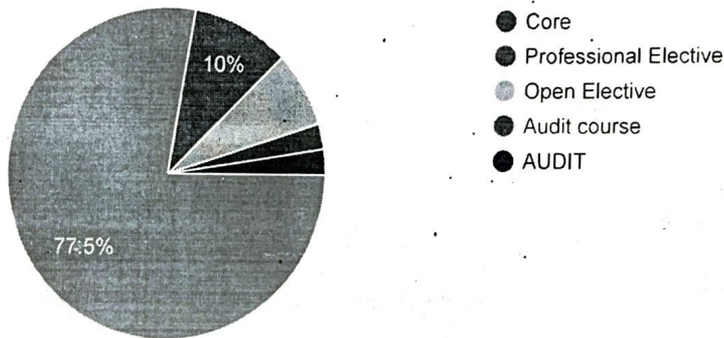
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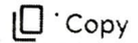
Type of course



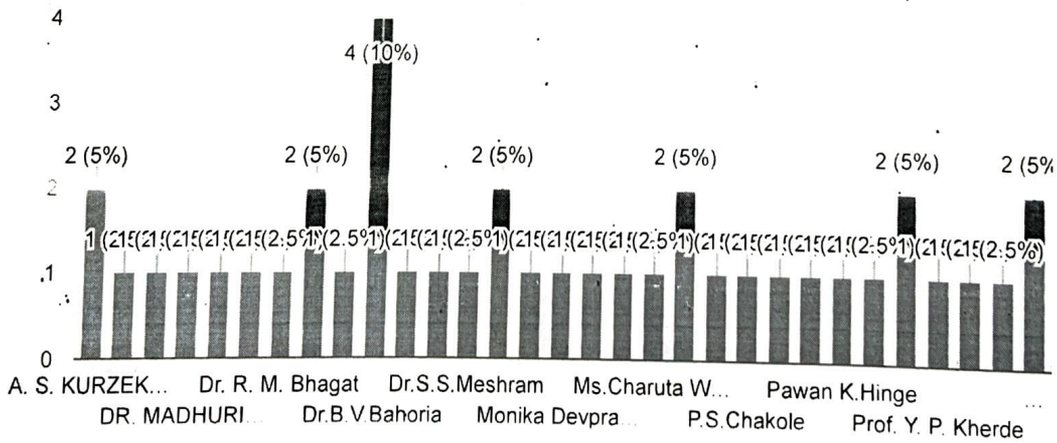
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Name of the Course Teacher



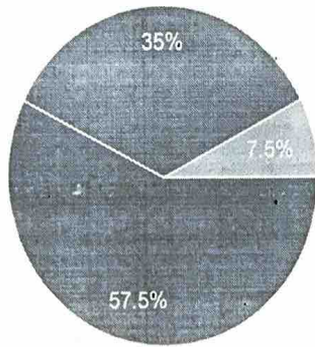
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1. Syllabus is suitable to the course.

40 responses

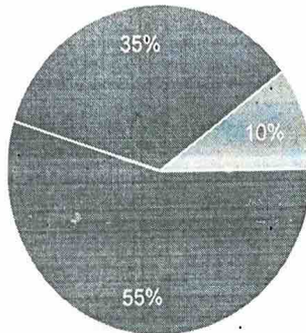


- Excellent
- Very Good
- Good
- Average
- Poor

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2. Syllabus is need based.

40 responses

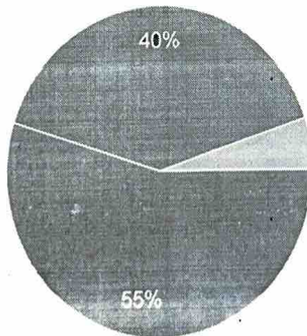


- Excellent
- Very Good
- Good
- Average
- Poor

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

40 responses

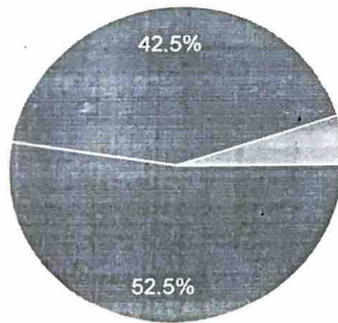


- Excellent
- Very Good
- Good
- Average
- Poor

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4.CO's and PO's are well defined and clear to course teacher and students

40 responses

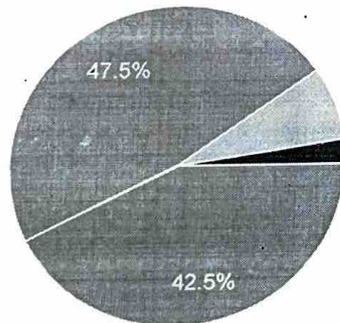


- Excellent
- Very Good
- Good
- Average
- Poor

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5.The Teaching Hours are Appropriate

40 responses

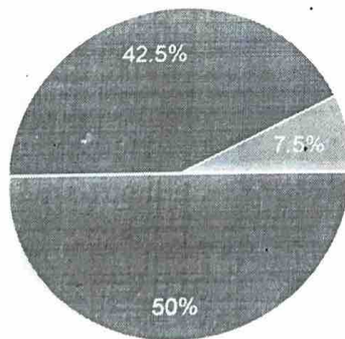


- Excellent
- Very Good
- Good
- Average
- Poor

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

40 responses

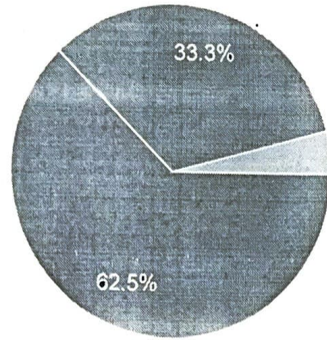


- Excellent
- Very Good
- Good
- Average
- Poor

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

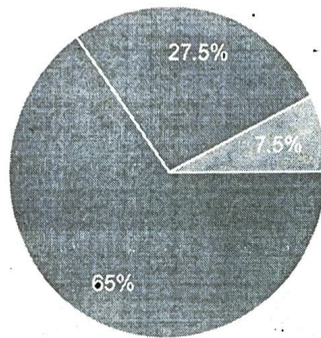
24 responses



- Excellent
- Very Good
- Good
- Average
- Poor

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

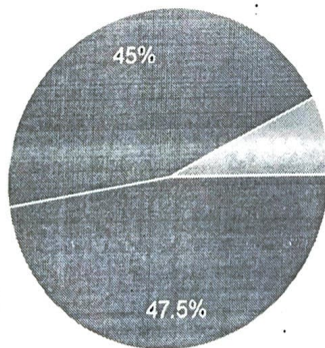
40 responses



- Excellent
- Very Good
- Good
- Average
- Poor

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

40 responses



- Excellent
- Very Good
- Good
- Average
- Poor

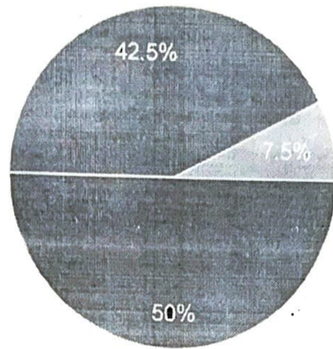
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10. The books prescribed/listed as reference materials are relevant, updated and appropriate.

40 responses

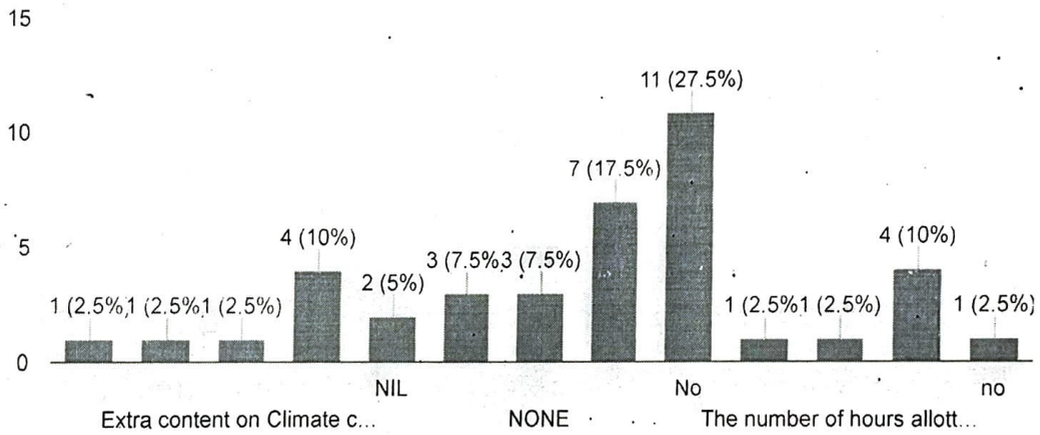


- Excellent
- Very Good
- Good
- Average
- Poor

11. Any modification needed, Specify topic to be added

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40 responses



12. Any modification needed, Specify topic to be deleted.

40 responses

No

Nil

NO

NIL

NA

nil

NONE

no

None

No

Ecosystem and biodiversity topic need to be deleted

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ATR for Feedback on Teaching Learning



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Office of Dean (Academic Matters)

Meeting of feedback analysis of Odd Term 2023-24 Attendance Sheet

Dt. 31.01.2024

Sr. No	Department	Faculty	Signature
1	CSE (AIML)	SHRADDHA GENDLAL VAIDYA	
2	CSE (AIML)	VIBHAKTI NILESH BAGADE	
3	CSE (AIML)	MILIND CHANDRAKANT TOTE	
4	CSD	VISHAKHA DEVENDRA AKHARE	
5	CSD	SWATI GANESH KALE WAKHARE	
6	CT	Mr. NIKHIL SHRIKANT MANGRULKAR	
7	EL	SUMANT GOPALRAO KADWANE	
8	ETC	Dr. AMOLI DEVESH BELSARE	
9	ETC	Prof. ABHISHEK ARUN MADANKAR	
10	IT	VISHAKHA DEVENDRA AKHARE	

(Dr. M. S. Narkhwar)

(Dr. R. C. Dhormik)

(Dr. V. J. Wajga)

(Dr. S. C. Kadwane)

Dr. L. B. Damake



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Committee Remarks

Meeting of feedback analysis of Odd Term 2023-24

Dt. 31.01.2024

Sr. No	Department	Faculty	Remarks
1	CSE (AIML)	SHRADDHA GENDLAL VAIDYA	The matter was discussed with the faculty member during the counselling meeting. According to her, the first Oral feedback was good and had secured full satisfaction level. This was also endorsed by the HoD. It was also observed that less number of students participated in feedback process. The faculty member was fully convinced with the feedback and assured that she shall strive hard to improve the feedback in future.
2	CSE (AIML)	VIBHAKTI NILESH BAGADE	The matter was discussed with the faculty member during the counselling meeting. According to her, actual credit of the course is 3 but the contents are vast as per 4 credits and therefore it is difficult to cover all concepts in detail. This was also endorsed by the HoD and assured to rectify the syllabus after discussion in BoS meeting. The faculty member was fully convinced with the lower feedback and assured that she shall put extra effort to improve the feedback in future.
3	CSE (AIML)	MILIND CHANDRAKANT TOTE	The matter was discussed with the faculty member during the counselling meeting. The faculty was of the opinion that, since he is delivering the course for the course first time, more real examples could not be demonstrated. The faculty member was fully convinced with the lower feedback and assured that he shall prepare the course thoroughly and to present the topic with real time scenario. to improve the feedback in future. Care will be taken
4	CSD	VISHAKHA DEVENDRA AKHARE	The matter was discussed with the faculty member during the counselling meeting. The faculty was of the opinion that, since Innovative practice task was not completed by students, and this affected student TA marks. However HoD & committee members were not convinced with the point and counselled the faculty member to prepare the course properly. The faculty convinced and assured the committee that, she will take precautions next time and this will not get repeated in future
5	CSD	SWATI GANESH KALE WAKHARE	The matter was discussed with the faculty member during the counselling meeting. The faculty was of the opinion that, she has conducted four parallel batches for lab course DBMS with good feedback. In oral feedback also student did not mention any problem. However, the faculty convinced and assured the committee that she will rectify the problem and this will not get repeated in future.
6	CT	Mr. NIKHIL SHRIKANT MANGRULKAR	The matter was discussed with the faculty member during the counselling meeting. The faculty was of the opinion that, probably he didn't provide the standard study material for the course, resulted in lower feedback. In the counselling meeting, Mr. Nikhil Mangrulkar was advised to provide standard documents pertaining to web technology as study material, as the course is designed by TCS. He is also advised to improve and do his best in future for improvement of feedback. The faculty member was fully convinced with the lower feedback and assured that he shall put extra efforts to improve the feedback in future.



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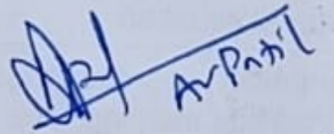
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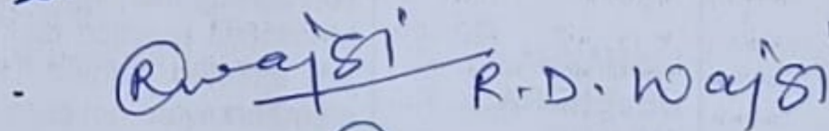
Office of Dean (Academic Matters)

7	EL	SUMANT GOPALRAO KADWANE	The matter was discussed with the faculty member during the counselling meeting. The faculty was of the opinion that, probably since he is teaching the course in Power Electronics for first time, he could not do the justice with the subject. Dr. Kadwane was convinced that much more efforts are needed during the preparation. from next time. The faculty member was convinced and assured the committee that, he will take precautions next time and low feedback will not get repeated in future.
8	ETC	Dr. AMOLI DEVESH BELSARE	The matter was discussed with the faculty member during the counselling meeting. She is ready to work on feedback received from students and accordingly improve the feedback. Her feedback was given by only 24 students. So, due to batch small batch size, exact assessment is difficult. The faculty was convinced and assured the committee that, she will take precautions next time and this will not get repeated in future
9	ETC	Prof. ABHISHEK ARUN MADANKAR	The matter was discussed with the faculty member during the counselling meeting. He is ready to work on feedback received from students and accordingly improve the feedback. His feedback is 64.75% which is very close to the mark of 65%. However, he will definitely improve his feedback next time as his feedback in other courses is above 80%. The faculty was convinced and assured the committee that, she will take precautions next time and this will not get repeated in future
10	IT	VISHAKHA DEVENDRA AKHARE	The matter was discussed with the faculty member during the counselling meeting. She will take precautions this will not get repeated in future.

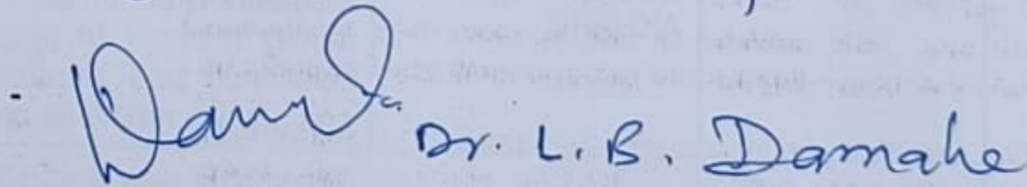
Dean (Academic Matters)-


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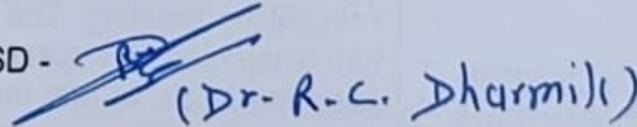
HOD, CT


R.D. Wajsi

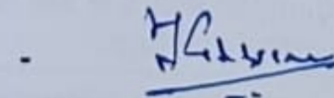
✓ HOD, CSE /AIML


Dr. L.B. Damake

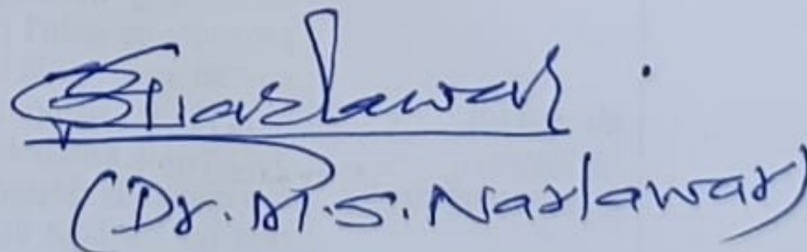
HOD, Information Technology /CSD -


(Dr. R.C. Dharmil)

HOD, Electrical Engineering



HOD, Electronics & Telecom


(Dr. M.S. Narlawar)

Exit Feedback Analysis



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.: 07104-242919, 242623, 329249, 329250 Fax: 07104-242376, Website: www.ycce.edu

Office of Dean (Academic Matters)

EXIT FEEDBACK 2023-24

The Exit Feedback was conducted to assess the final satisfaction level of students regarding the processes and facilities of the institution. The detailed analysis is attached for your reference. The following observations need attention and corrections:

1. The overall attainment is an average of 97.01%. However, there should be a greater focus on solving complex engineering problems and relating the required knowledge to economic and environmental issues.
2. The academic experience is satisfactory. The teaching methodology should be improved to make it more effective, and faculty should provide special assistance for ESE preparation.
3. The evaluation process, including assessment methods, is excellent. However, more personal attention should be given during practicals.
4. The library experience is satisfactory.
5. Drinking water and washrooms are a cause for concern in all departments.
6. Computing facilities should be made virus-free, and high-speed internet bandwidth and campus-wide Wi-Fi should be available throughout the college.
7. Support for summer internships should be strengthened by the T & P department.
8. Interaction with students by Accounts, Students Section, Hostel, CoE office, and T & P needs improvement.
9. A large number of students would like to remain in contact with the college through email and WhatsApp.

Submitted for information of all

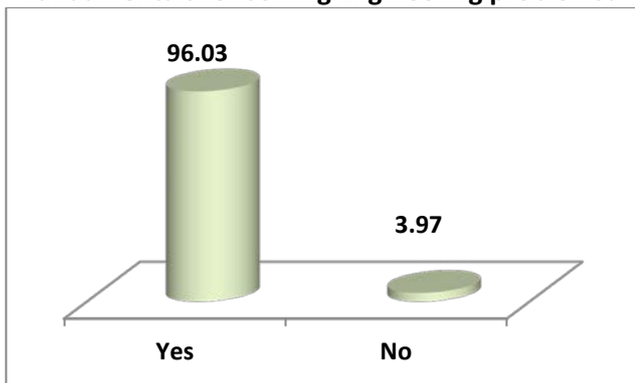
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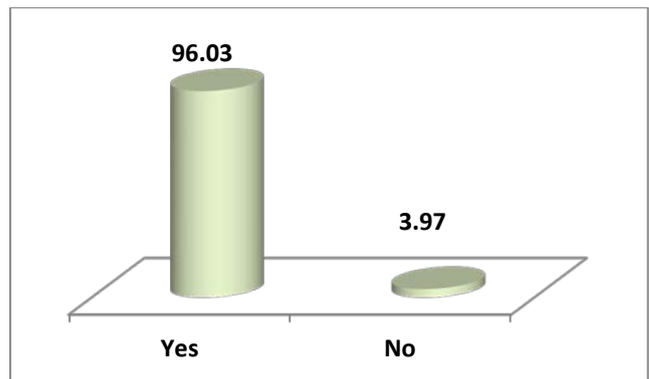
OVERALL REPORT FROM EXIT FEEDBACK 2023-24

A) Attainment of programme outcomes

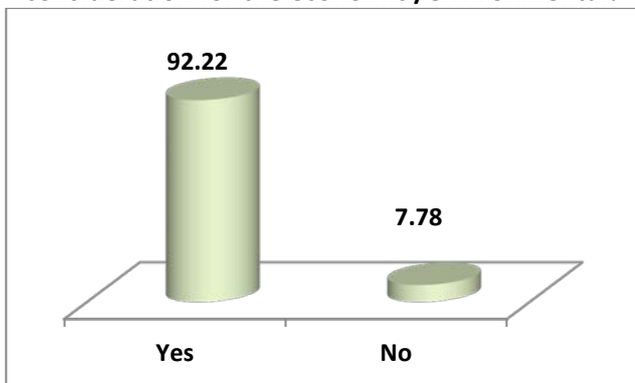
A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals for solving Engineering problems?



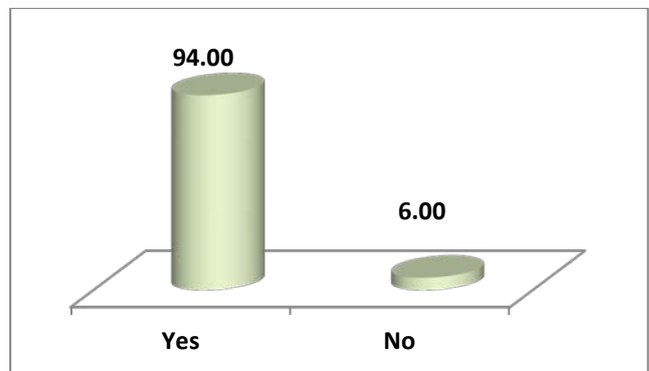
A2) Are you able to identify, formulate and solve and analyze complex engineering problems ?



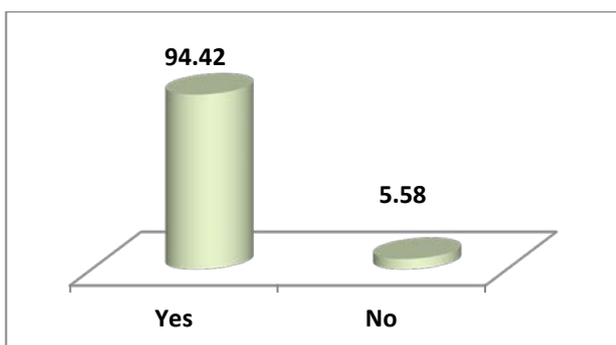
A3) Are you able to design solution for complex Engineering problem and design system component or process with appropriate consideration for the economic /environmental?



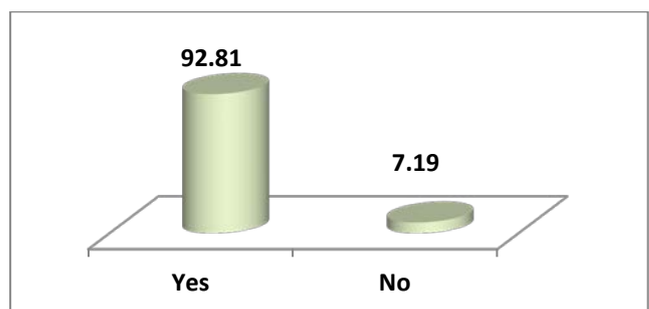
A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?



A5) Are you able to use the techniques, skills, and modern engineering & computational tools necessary for Engineering practices?

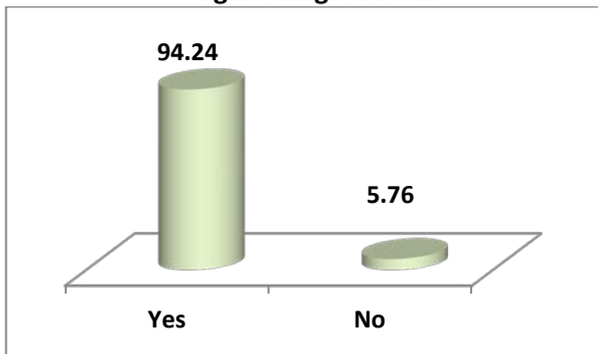


A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?

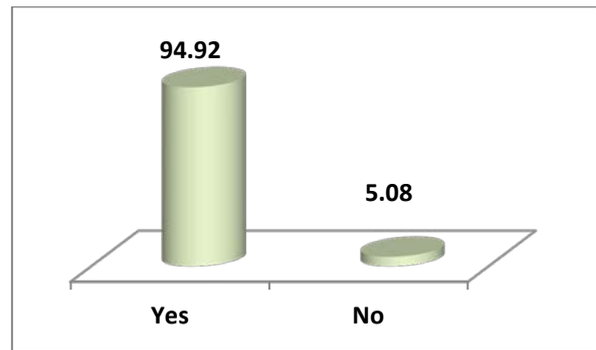


OVERALL REPORT FROM EXIT FEEDBACK 2023-24

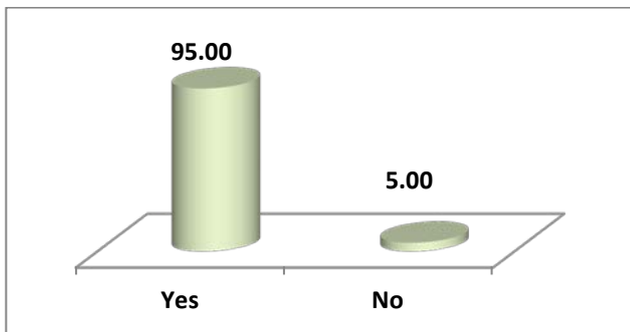
A7) Are you able to understand contemporary issues related to social & environmental context for sustainable development and impact of engineering solutions?



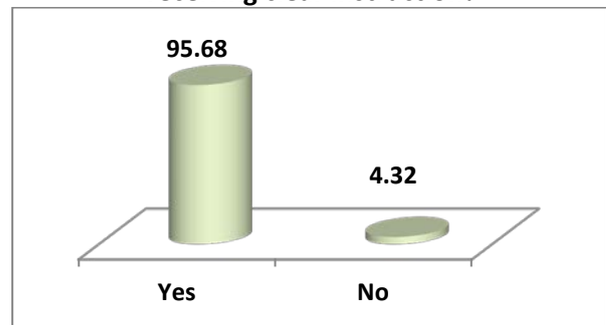
A8) Are you able to apply and commit to professional ethics, responsibilities and norms of Engineering practice ?



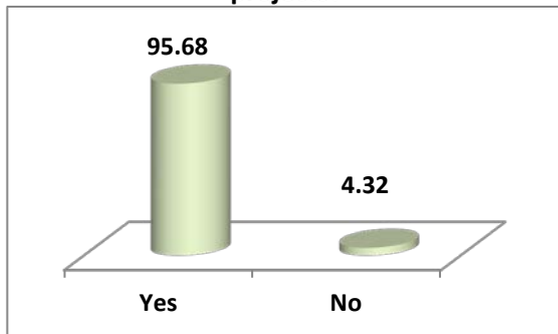
A9) Are you able to function effectively as an individual, as a member or leader in diverse & multidisciplinary teams?



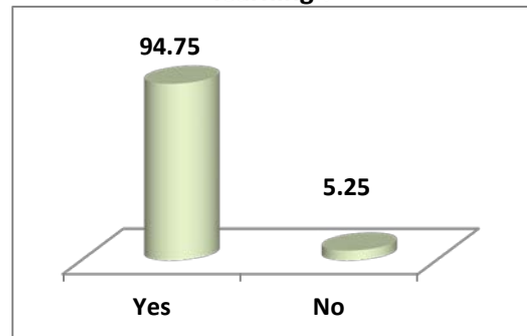
A10) Are you able to communicate, understand and write effective report and design documentation for making effective presentation by giving and receiving clear instruction?



A11) Have you acquired understanding of engineering & management principles to manage projects?



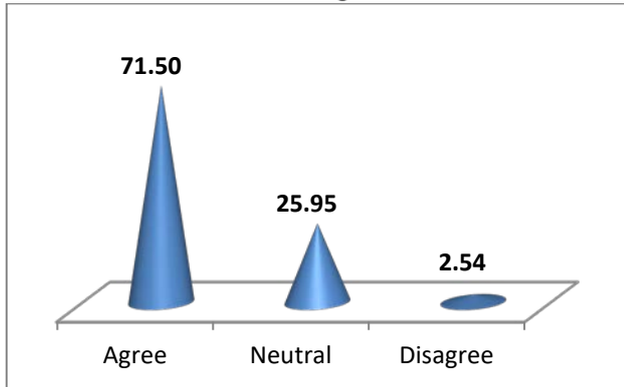
A12) Have you recognize the need and have preparation and ability to engage in lifelong learning ?



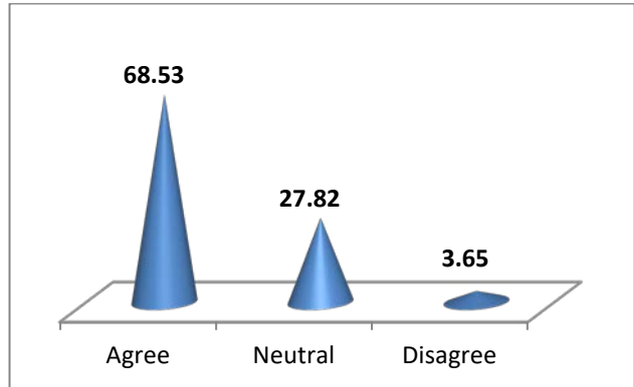
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B) Academic Experience

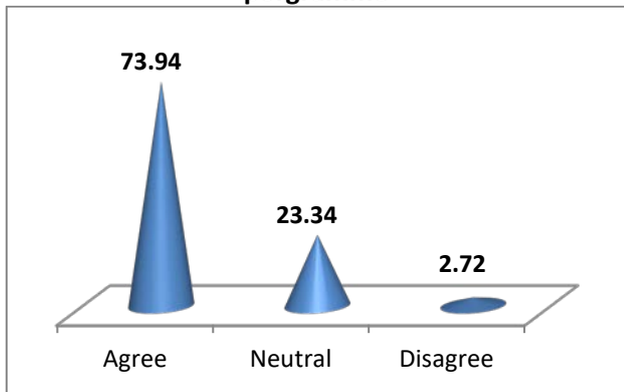
B1) The learning objectives of respective subjects were met during the course



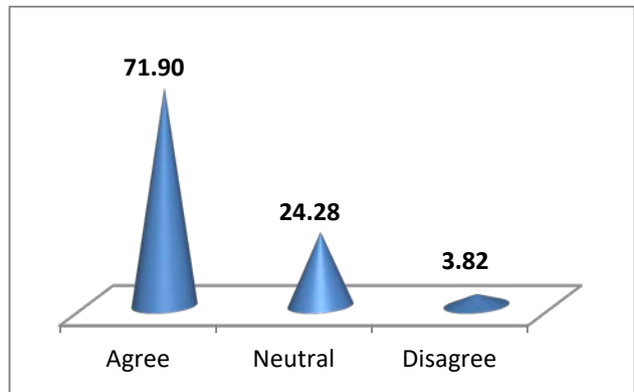
B2) Teaching Methodology used by the faculty was effective



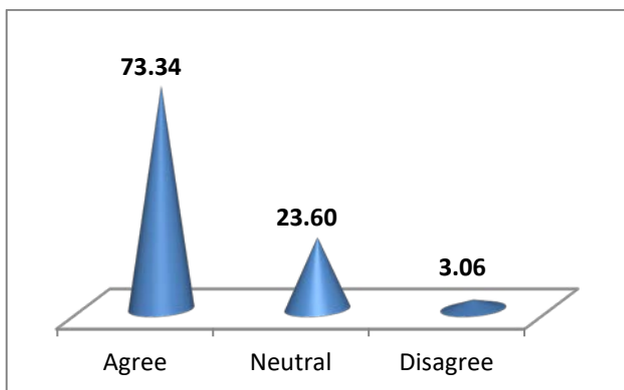
B3) Seminars, mini projects and projects were helpful to apply over all knowledge gained in the programme



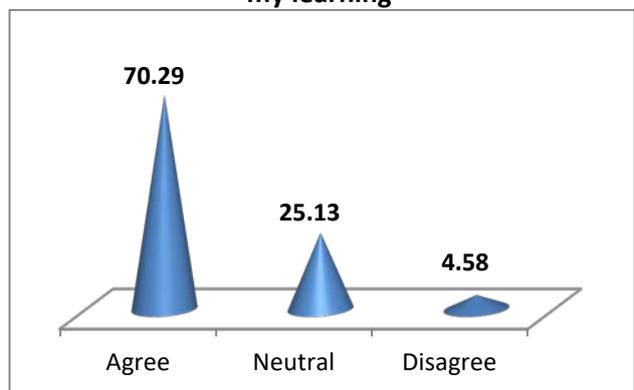
B4) Faculty members supported me in academic and other matters.



B5) E- Material /other learning resources were made available by faculty and were useful

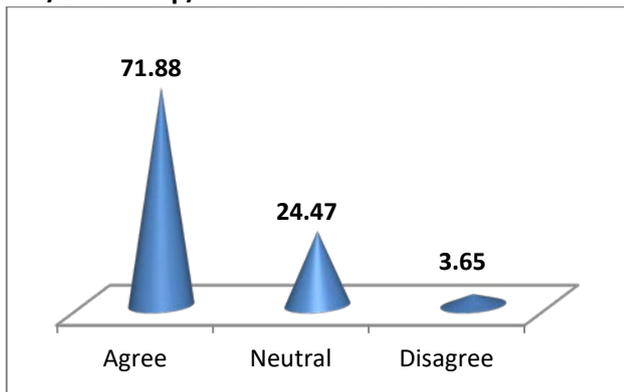


B6) The interaction with Professors from other reputed institutions who visited my department under Visiting Professor scheme has helped me in my learning



OVERALL REPORT FROM EXIT FEEDBACK 2023-24

B7) Activities like Guest lectures /Workshop/Academic activities were useful

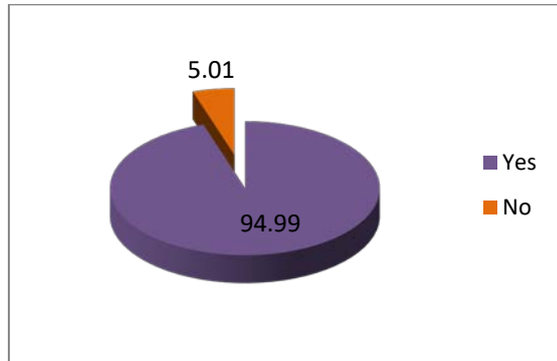


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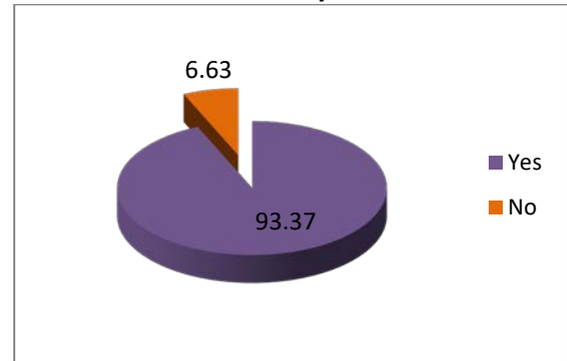
OVERALL REPORT FROM EXIT FEEDBACK 2023-24

C) Evaluation

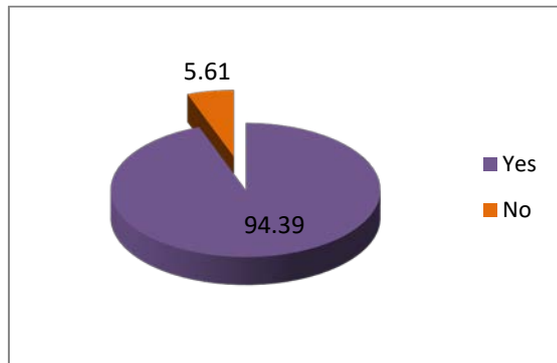
C1) Awareness of various (including internal) assessment methods was given during the course



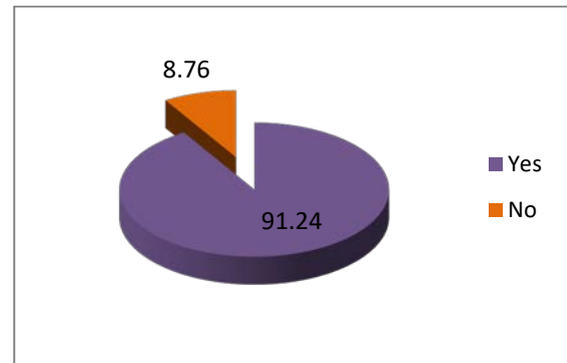
C2) Timely Feedbacks were provided on my performance after every formative examination including showing the evaluated answer book by the faculty.



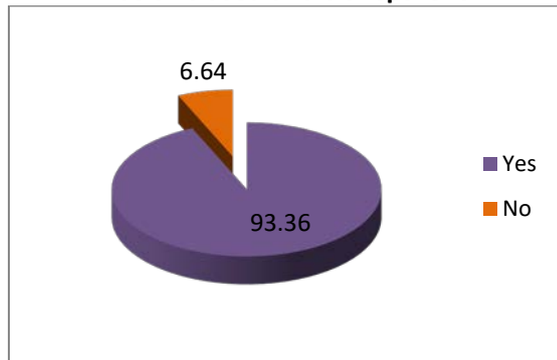
C3) My performance assessment was done based on the learning objectives



C4) Examination and results are declared as per specified dates in the Academic Calendar



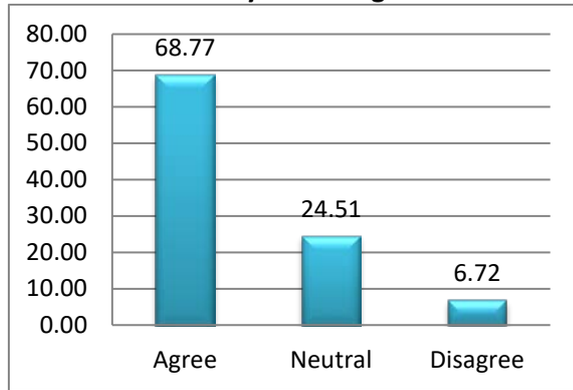
C5) The evaluation in the whole academic program was unbiased and transparent.



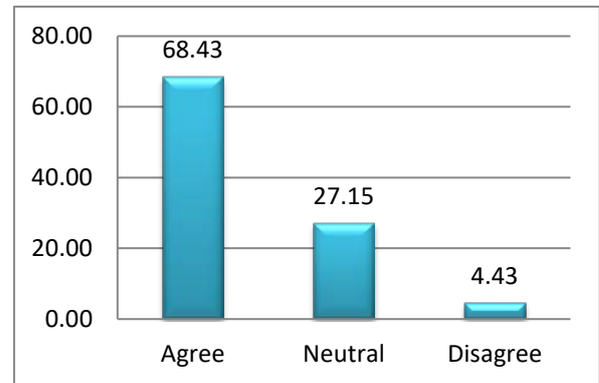
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D) Other activities arranged by the department to enrich the academic immersion

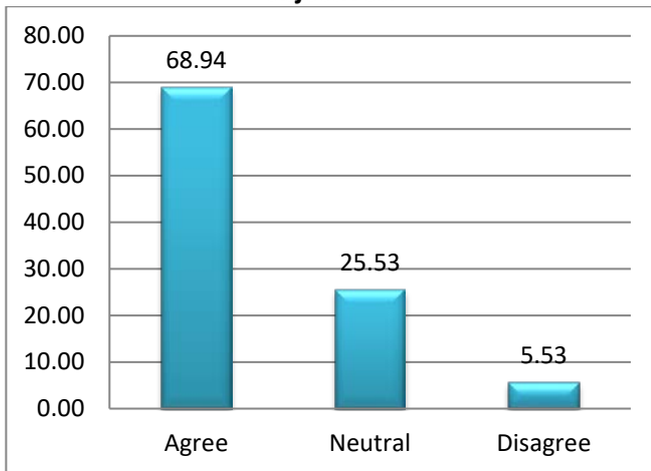
D1) Appropriate number of industrial visits were arranged by the department and was value addition to my knowledge



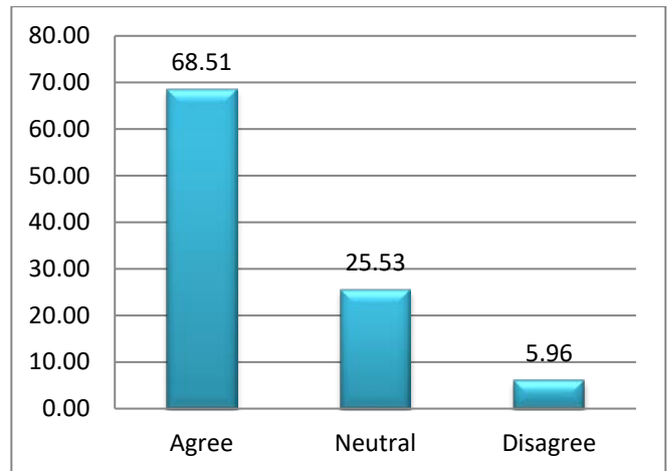
D2) Personality and technical development program were arranged by the college/department



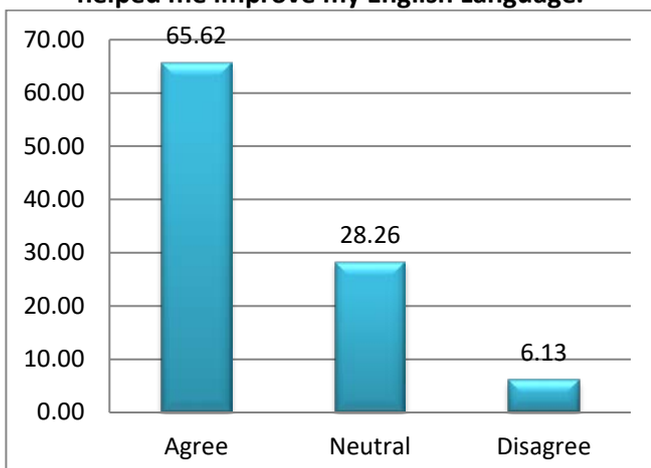
D3) Student policies & motivation like paper presentations/ special projects/site visits/laptop to the topper students helps in achieving learning objectives.



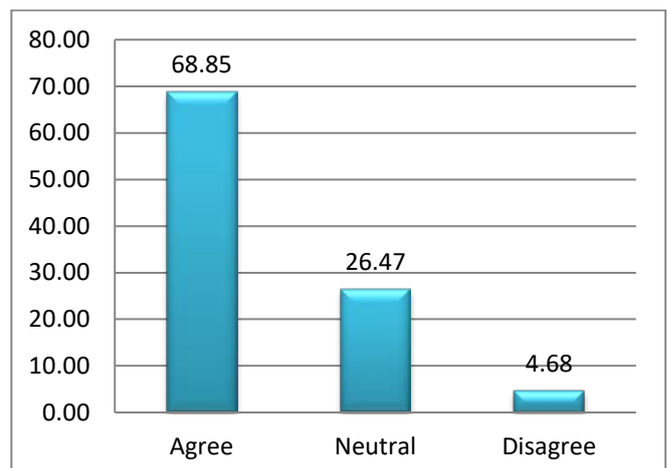
D4) Get-Set-Go program held in first year helped me to improve my personality.



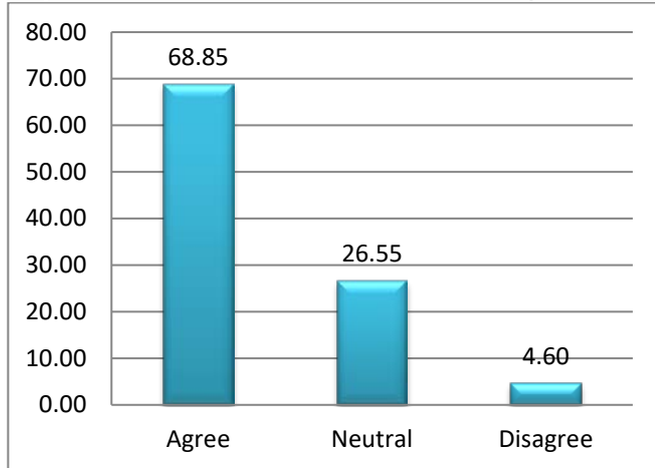
D5) Talk in English program held in Second Year helped me improve my English Language.



D6) Content of Campus recruitment training were useful to face the campus interviews & fetch a placement.



D7) The Teacher Guardian scheme was helpful to me.

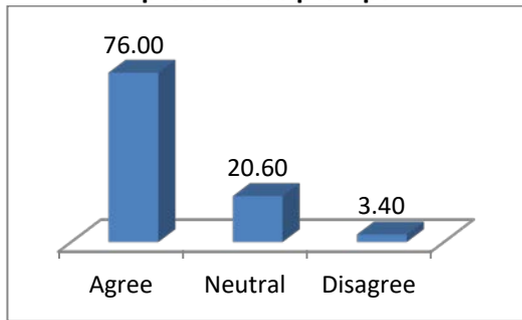


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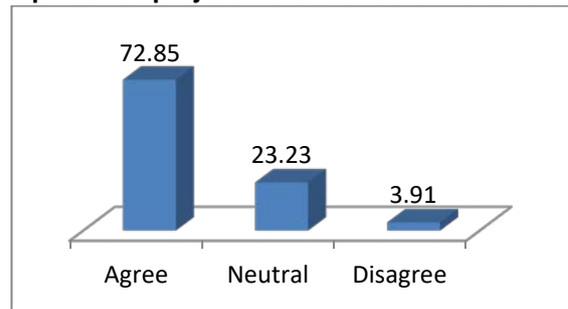
OVERALL REPORT FROM EXIT FEEDBACK 2023-24

E) Library facilities

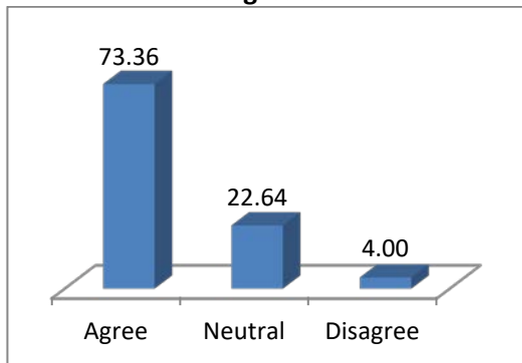
E1) Library timings were suitable, and book issue process was prompt.



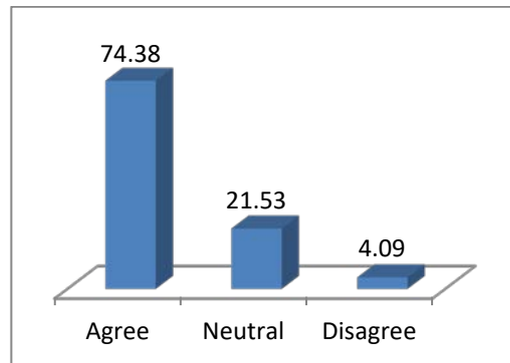
E2) Books/ Journals suggested in the syllabus and required for project were available in the library



E3) Services of library like resources for e-journals, E-learning resources, question paper sets, book bank facility were provided and helped me to a great extent



E4) Staff of Library is well behaved and helpful

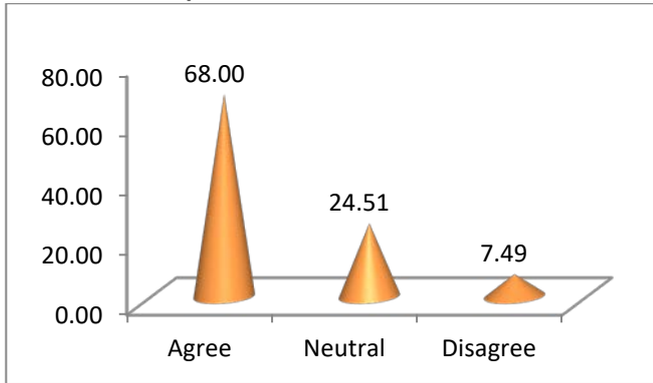


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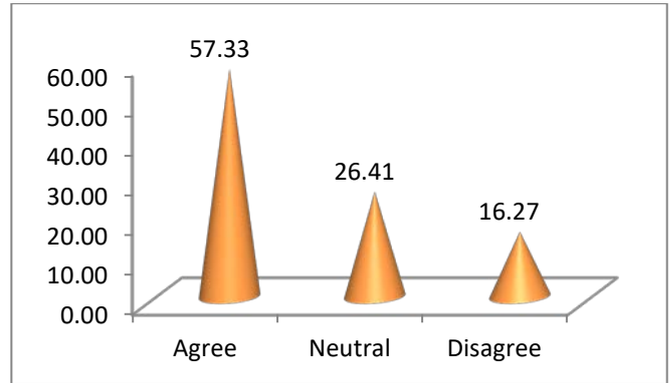
OVERALL REPORT FROM EXIT FEEDBACK 2023-24

F) Computer and Internet facility

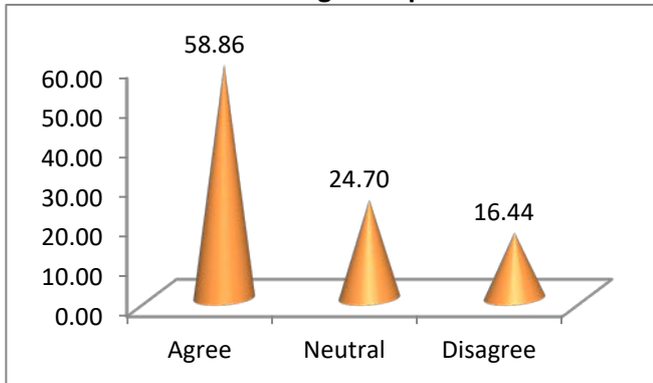
F1) Number and hardware configuration of computers and software in the department and in computer center were sufficient



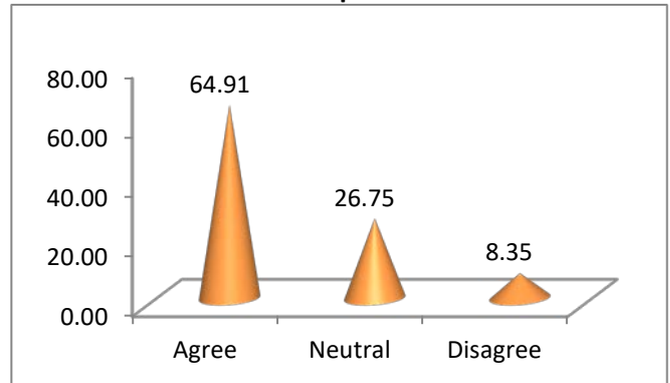
F2) Speed of internet connectivity was excellent



F3) Wireless internet facility is available throughout the College Campus



F4) Strong Firewall facility was available in entire campus

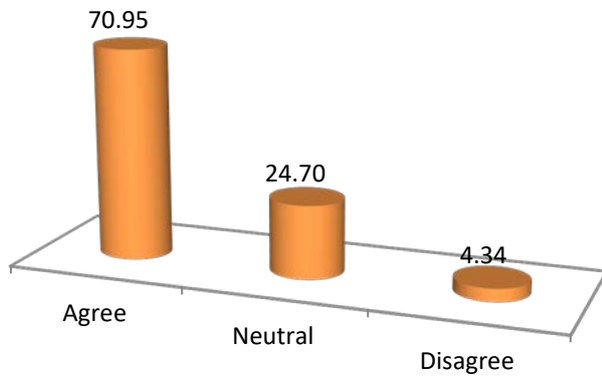


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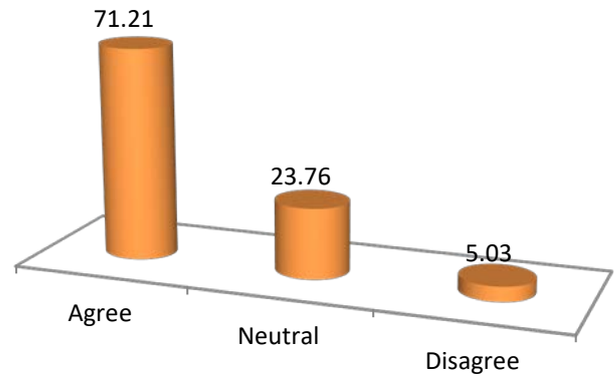
OVERALL REPORT FROM EXIT FEEDBACK 2023-24

G) Training and Placement support

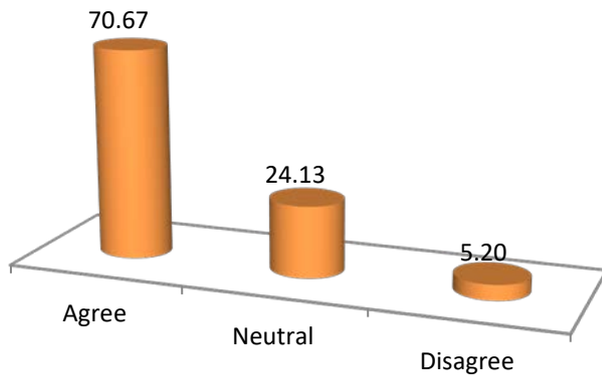
G1) Awareness about T&P Activities was given in details and it was effective



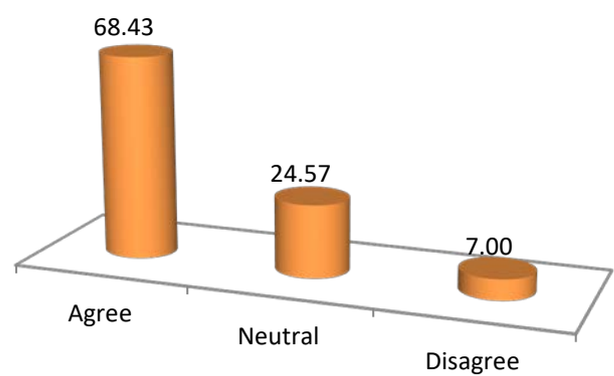
G2) T&P Department gave information about placement activities well in time



G3) Relevant support activities provided by T&P Dept. like CRT, ATE proved beneficial to me



G4) Assistance for Summer Internship like identification of industry and placement was good

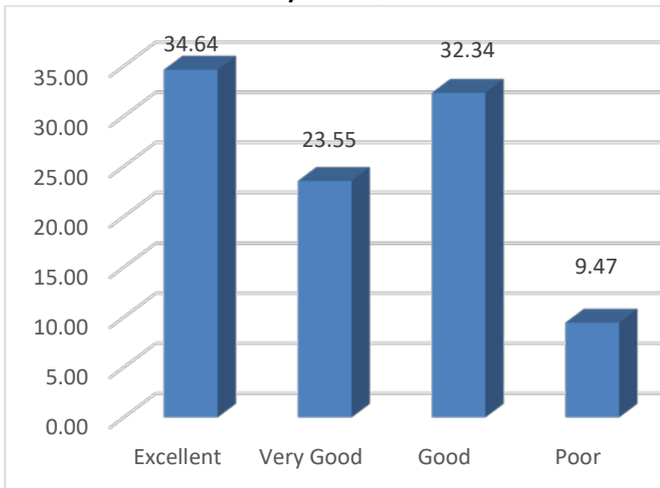


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OVERALL REPORT FROM EXIT FEEDBACK 2023-24

H) Facilities of Institute

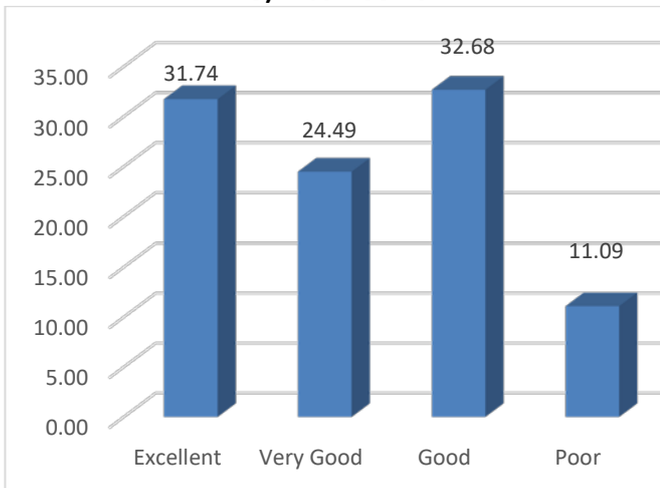
H1) Canteen



H2) Drinking water



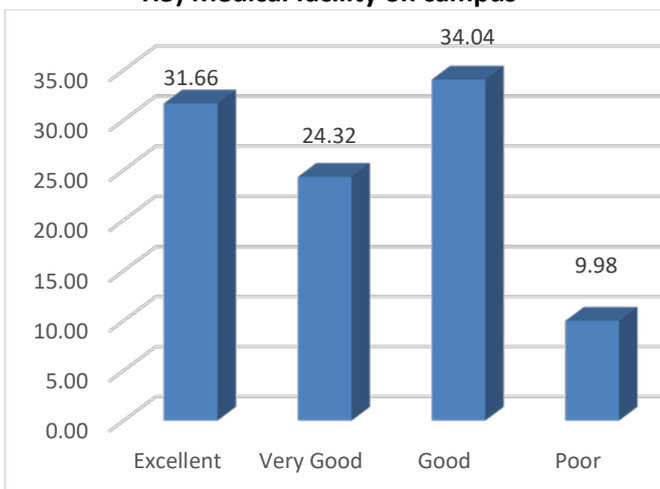
H3) Washrooms



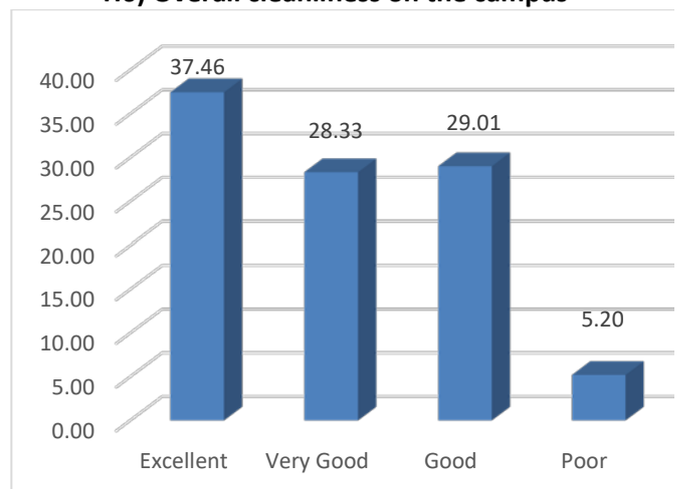
H4) Parking for students Vehicles



H5) Medical facility on campus

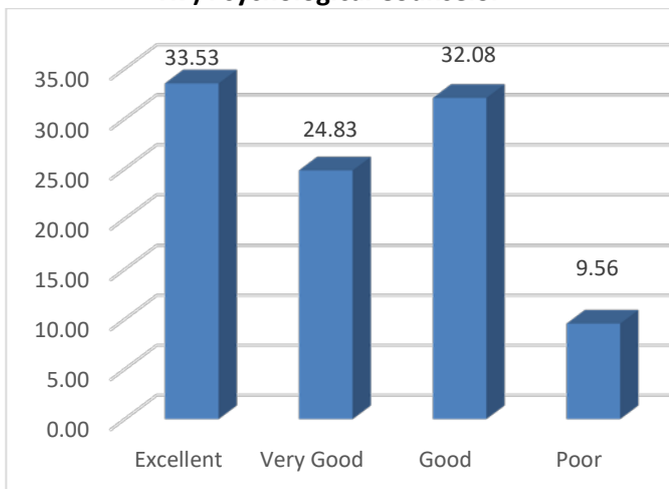


H6) Overall cleanliness on the campus



OVERALL REPORT FROM EXIT FEEDBACK 2023-24

H7) Psychological Counselor



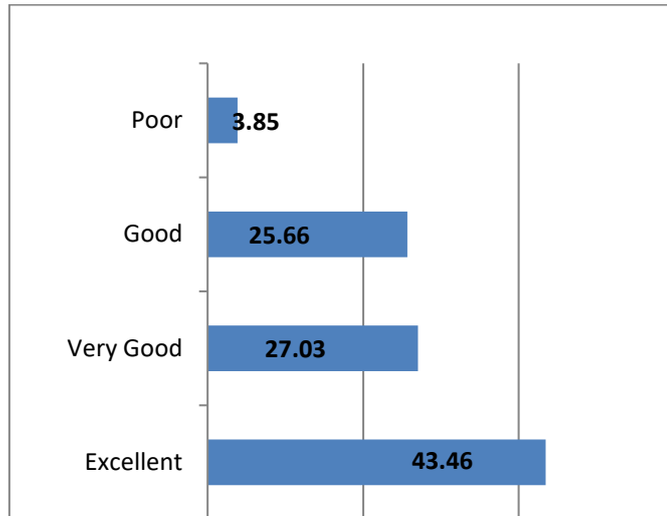
H8) Hostel, if applicable:



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I) Interaction experience with the office bearers

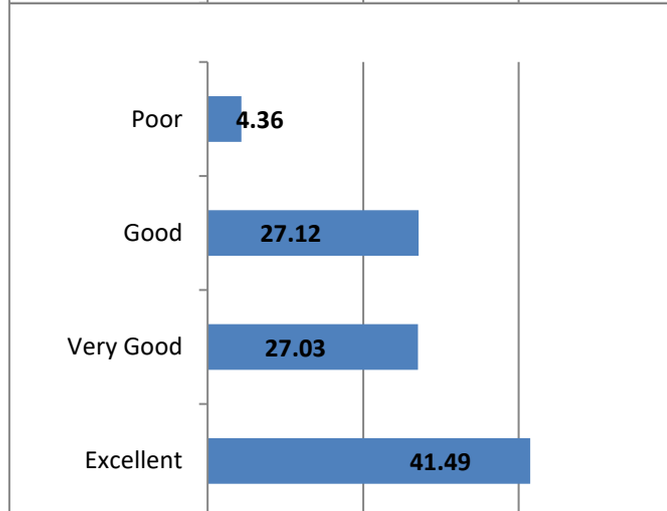
I1) Principal and his office



I2) Registrar

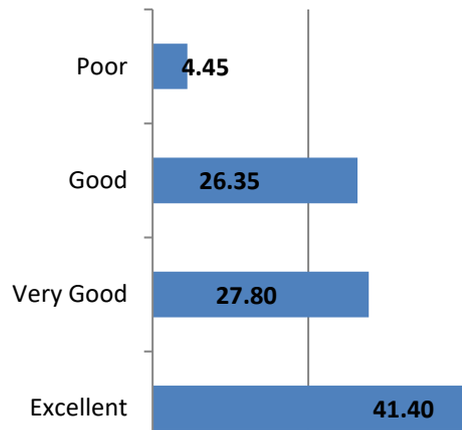


I3) Administrative Officer

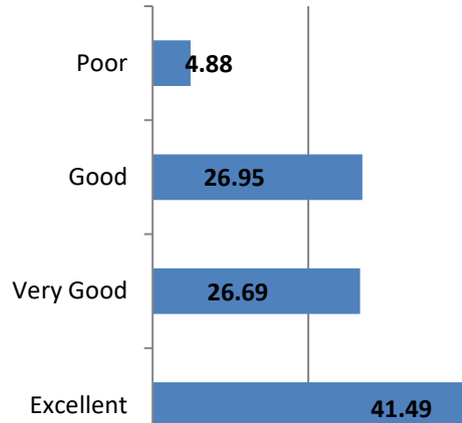


OVERALL REPORT FROM EXIT FEEDBACK 2023-24

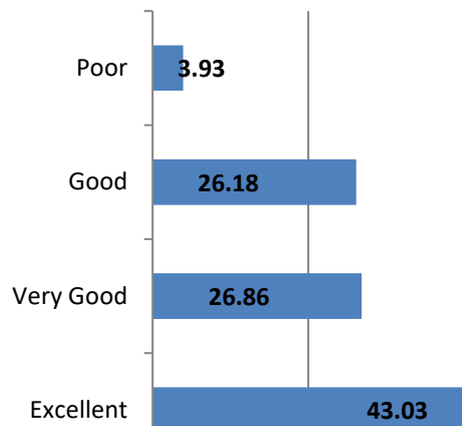
I4) Dean Academic Matters and his office



I5) Controller of Examinations and his office

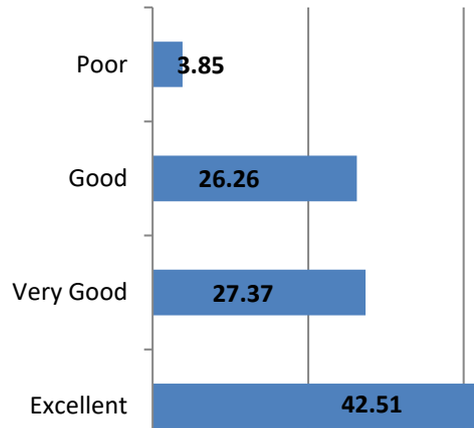


I6) Faculty In charge of Student Activities

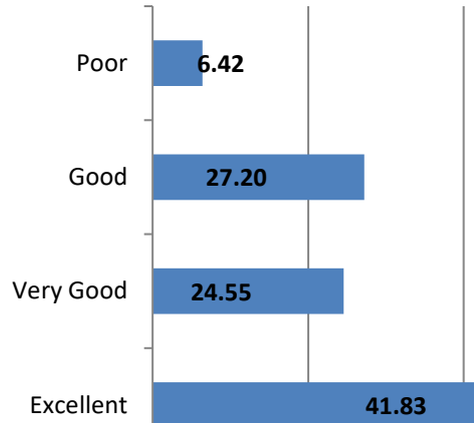


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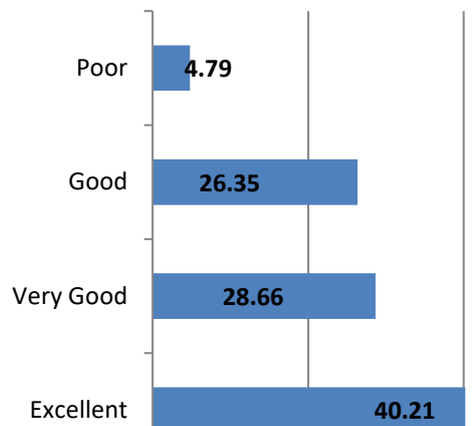
17) Director Training



18) Training and Placement officer

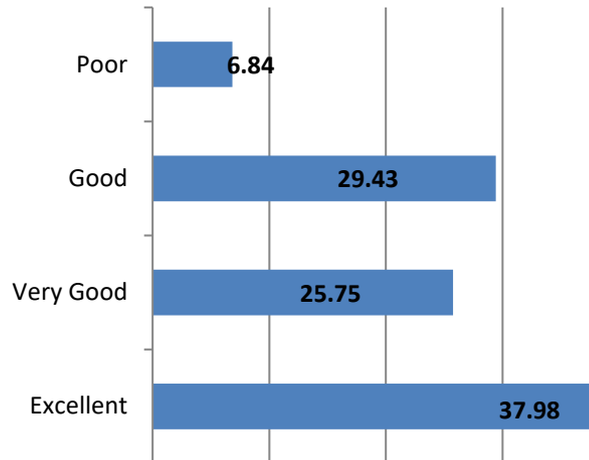


19) Librarian

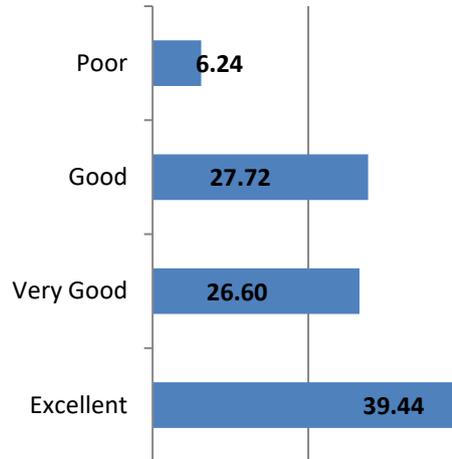


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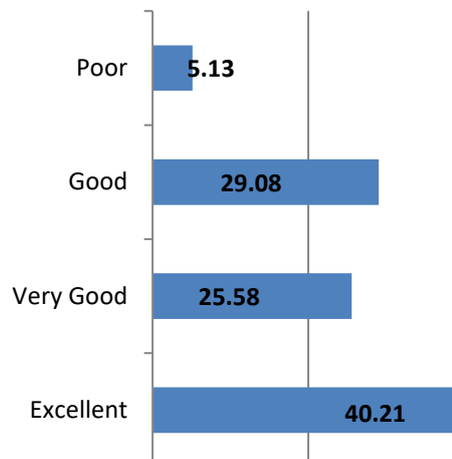
I10) Accounts section



I11) Students section

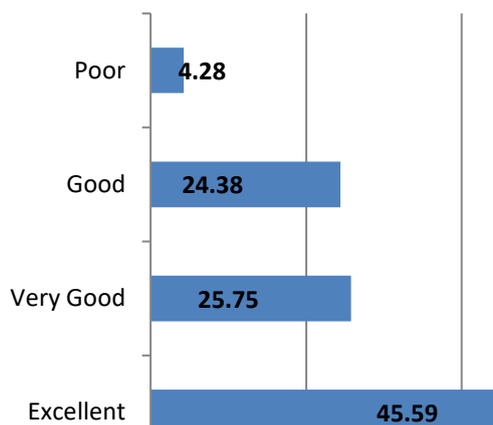


I12) Faculty In Charge Hostel, Warden and hostel office staff

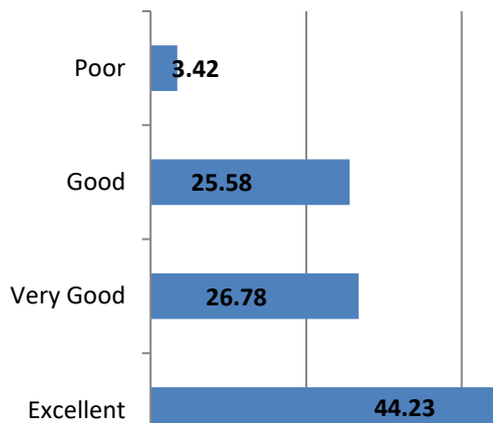


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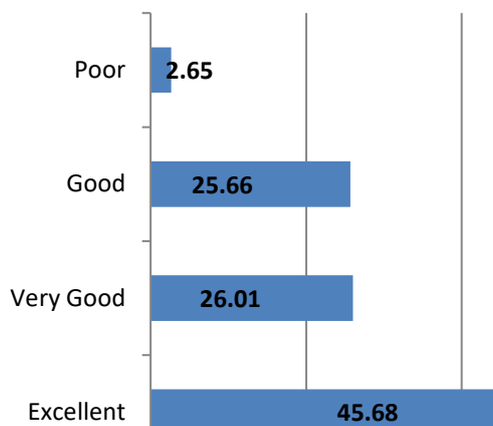
I13) Head of the Department



I14) Faculty



I15) Non-teaching / support staff



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Dean (Academic Matters)

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24

FEEDBACK GROUP: ATTAINMENT OF PROGRAMME OUTCOME

SNO	QUESTION NAME	BR	YES (%)	NO (%)
1	A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals for solving Engineering problems?	CT	99.05	0.95
		CV	90.96	9.04
		EE	98.02	1.98
		EL	100.00	0.00
		ET	96.24	3.76
		IT	96.00	4.00
		ME	97.73	2.27
2	A2) Are you able to identify, formulate and solve and analyze complex engineering problems ?	CT	97.12	2.88
		CV	89.25	10.75
		EE	97.98	2.02
		EL	98.84	1.16
		ET	97.27	2.73
		IT	92.00	8.00
		ME	93.89	6.11
3	A3) Are you able to design solution for complex Engineering problem and design system component or process with appropriate consideration for the economic /environmental?	CT	96.15	3.85
		CV	89.25	10.75
		EE	96.97	3.03
		EL	95.35	4.65
		ET	97.84	2.16
		IT	88.00	12.00
		ME	94.70	5.30
4	A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?	CT	98.04	1.96
		CV	88.65	11.35
		EE	97.98	2.02
		EL	98.82	1.18
		ET	97.27	2.73
		IT	96.00	4.00
		ME	94.70	5.30
5	A5) Are you able to use the techniques, skills, and modern engineering & computational tools necessary for Engineering practices?	CT	98.06	1.94
		CV	90.37	9.63
		EE	97.98	2.02
		EL	98.81	1.19
		ET	96.70	3.30
		IT	100.00	0.00
		ME	94.53	5.47
6	A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?	CT	94.17	5.83
		CV	92.97	7.03
		EE	94.90	5.10
		EL	94.19	5.81
		ET	97.83	2.17
		IT	96.00	4.00
		ME	90.00	10.00
7	A7) Are you able to understand contemporary issues related to social & environmental context for sustainable development and impact of engineering solutions?	CT	95.15	4.85
		CV	94.09	5.91
		EE	98.02	1.98
		EL	96.47	3.53
		ET	97.30	2.70
		IT	96.00	4.00
		ME	93.89	6.11
8	A8) Are you able to apply and commit to professional ethics, responsibilities and norms of Engineering practice ?	CT	99.04	0.96
		CV	91.85	8.15
		EE	99.01	0.99
		EL	94.05	5.95
		ET	95.65	4.35
		IT	100.00	0.00
		ME	94.57	5.43
9	A9) Are you able to function effectively as an individual, as a member or leader in diverse & multidisciplinary teams?	CT	98.06	1.94
		CV	93.05	6.95
		EE	100.00	0.00
		EL	98.82	1.18
		ET	98.35	1.65
		IT	100.00	0.00
		ME	97.71	2.29
10	A10) Are you able to communicate, understand and write effective report and design documentation for making effective presentation by giving and receiving clear instruction?	CT	98.02	1.98
		CV	95.00	5.00
		EE	98.99	1.01
		EL	96.43	3.57
		ET	98.91	1.09
		IT	100.00	0.00
		ME	100.00	0.00
11	A11) Have you acquired understanding of engineering & management principles to manage projects?	CT	100.00	0.00
		CV	91.76	8.24
		EE	99.00	1.00
		EL	97.65	2.35
		ET	98.91	1.09
		IT	100.00	0.00
		ME	100.00	0.00
12	A12) Have you recognize the need and have preparation and ability to engage in lifelong learning ?	CT	99.03	0.97
		CV	91.40	8.60
		EE	100.00	0.00
		EL	98.82	1.18
		ET	98.39	1.61
		IT	96.00	4.00
		ME	96.00	4.00


(DR. A.V. PATIL)
DEAN (ACADEMIC MATTERS)

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24

FEEDBACK GROUP: Academic Experience

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	B1) The learning objectives of respective subjects were met during the course	CT	35.64	56.44	6.93	0.00	0.99
		CV	49.46	36.41	11.41	1.09	1.63
		EE	53.47	38.61	5.94	1.98	0.00
		EL	36.05	54.65	6.98	2.33	0.00
		ET	47.85	43.55	7.53	0.00	1.08
		IT	32.00	60.00	4.00	4.00	0.00
		ME	35.38	49.23	13.85	1.54	0.00
2	B2) Teaching Methodology used by the faculty was effective	CT	29.81	53.85	13.46	1.92	0.96
		CV	41.81	40.11	15.82	0.56	1.69
		EE	46.94	44.90	7.14	1.02	0.00
		EL	38.82	48.24	8.24	3.53	1.18
		ET	44.62	43.55	10.22	0.54	1.08
		IT	24.00	48.00	28.00	0.00	0.00
		ME	29.69	51.56	16.41	2.34	0.00
3	B3) Seminars, mini projects and projects were helpful to apply over all knowledge gained in the porgramme	CT	33.98	54.37	8.74	1.94	0.97
		CV	41.99	39.78	13.81	2.21	2.21
		EE	57.43	33.66	8.91	0.00	0.00
		EL	50.00	45.35	3.49	1.16	0.00
		ET	45.41	46.49	5.95	1.62	0.54
		IT	32.00	56.00	12.00	0.00	0.00
		ME	32.58	44.70	17.42	3.79	1.52
4	B4) Faculty members supported me in academic and other matters.	CT	36.89	50.49	11.65	0.97	0.00
		CV	41.53	40.98	12.57	2.73	2.19
		EE	54.00	38.00	8.00	0.00	0.00
		EL	40.00	51.76	4.71	3.53	0.00
		ET	46.20	42.39	9.24	1.09	1.09
		IT	48.00	28.00	20.00	4.00	0.00
		ME	30.53	48.85	19.08	0.00	1.53
5	B5) E- Material /other learning resources were made available by faculty and were useful	CT	35.58	54.81	9.62	0.00	0.00
		CV	41.30	39.13	16.30	1.09	2.17
		EE	56.44	36.63	6.93	0.00	0.00
		EL	47.62	44.05	5.95	2.38	0.00
		ET	47.83	44.57	5.98	1.09	0.54
		IT	40.00	44.00	16.00	0.00	0.00
		ME	25.76	55.30	12.88	5.30	0.76
6	B6) The interaction with Professors from other reputed institutions who visited my department under Visiting ProfessorÂ scheme has helped me in my learning	CT	28.16	60.19	10.68	0.97	0.00
		CV	40.76	41.30	14.67	1.09	2.17
		EE	49.49	36.36	13.13	0.00	1.01
		EL	40.70	51.16	5.81	0.00	2.33
		ET	45.90	45.90	6.01	1.64	0.55
		IT	29.17	41.67	20.83	8.33	0.00
		ME	28.24	51.91	16.03	1.53	2.29
7	B7) Activities like Guest lectures /Workshop/Academic activities were useful	CT	33.01	51.46	10.68	3.88	0.97
		CV	38.04	39.67	16.30	3.26	2.72
		EE	53.47	36.63	9.90	0.00	0.00
		EL	41.18	49.41	8.24	1.18	0.00
		ET	45.36	44.81	8.74	0.55	0.55
		IT	44.00	32.00	16.00	8.00	0.00
		ME	27.48	57.25	12.98	0.76	1.53



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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24

FEEDBACK GROUP: Evaluation

SNO	QUESTION NAME	BR	YES (%)	NO (%)
1	C1) Awareness of various (including internal) assessment methods was given during the course	CT	97.09	2.91
		CV	89.62	10.38
		EE	100.00	0.00
		EL	96.47	3.53
		ET	98.39	1.61
		IT	100.00	0.00
		ME	93.02	6.98
2	C2) Timely Feedbacks were provided on my performance after every formative examination including showing the evaluated answer book by the faculty.	CT	98.08	1.92
		CV	92.43	7.57
		EE	100.00	0.00
		EL	95.35	4.65
		ET	98.35	1.65
		IT	91.67	8.33
		ME	92.31	7.69
3	C3) My performance assessment was done based on the learning objectives	CT	99.02	0.98
		CV	93.51	6.49
		EE	99.00	1.00
		EL	98.81	1.19
		ET	97.84	2.16
		IT	96.00	4.00
		ME	93.75	6.25
4	C4) Examination and results are declared as per specified dates in the Academic Calendar	CT	99.03	0.97
		CV	93.96	6.04
		EE	100.00	0.00
		EL	94.12	5.88
		ET	97.81	2.19
		IT	88.00	12.00
		ME	90.00	10.00
5	C5) The evaluation in the whole academic program was unbiased and transparent.	CT	95.10	4.90
		CV	92.27	7.73
		EE	99.00	1.00
		EL	95.24	4.76
		ET	96.74	3.26
		IT	96.00	4.00
		ME	90.15	9.85



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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24

FEEDBACK GROUP: D) Other activities arranged by the department to enrich the academic immersion

SNO	QUESTION NAME	BR	STRONG LY AGREE %	AGREE %	NEUTRAL %	DISAGRE E %	STRONGLY DISAGREE %
1	D1)Appropriate number of industrial visits were arranged by the department and was value addition to my knowledge	CT	30.10	53.40	6.80	8.74	0.97
		CV	47.25	34.07	11.54	2.75	4.40
		EE	46.53	37.62	7.92	4.95	2.97
		EL	34.88	22.09	19.77	10.47	12.79
		ET	47.31	41.94	8.06	0.00	2.69
		IT	28.00	48.00	12.00	8.00	4.00
		ME	37.69	37.69	18.46	1.54	4.62
2	D2) Personality and technical development program were arranged by the college/department	CT	28.71	59.41	9.90	1.98	0.00
		CV	41.85	40.76	13.04	2.17	2.17
		EE	49.50	36.63	12.87	0.99	0.00
		EL	35.71	36.90	19.05	4.76	3.57
		ET	46.45	40.98	10.93	1.09	0.55
		IT	36.00	52.00	12.00	0.00	0.00
3	D3)Student policies & motivation like paper presentations/ special projects/site visits/laptop to the topper students helps in achieving learning objectives.	CT	32.67	56.44	7.92	0.00	2.97
		CV	43.48	37.50	13.59	1.63	3.80
		EE	48.51	40.59	8.91	1.98	0.00
		EL	36.47	44.71	11.76	2.35	4.71
		ET	46.99	43.17	7.65	1.64	0.55
		IT	28.00	48.00	20.00	4.00	0.00
4	D4) Get-Set-Go program held in first year helped me to improve my personality.	CT	26.92	56.73	11.54	3.85	0.96
		CV	42.31	37.91	16.48	1.65	1.65
		EE	47.00	35.00	17.00	1.00	0.00
		EL	37.21	39.53	18.60	2.33	2.33
		ET	44.26	45.36	7.65	2.19	0.55
		IT	24.00	52.00	20.00	0.00	4.00
5	D5) Talk in English™ program held in Second Year helped me improve my English Language.	CT	29.13	51.46	14.56	4.85	0.00
		CV	39.13	40.22	14.13	2.72	3.80
		EE	44.55	39.60	11.88	2.97	0.99
		EL	38.10	38.10	19.05	2.38	2.38
		ET	44.02	43.48	8.15	3.26	1.09
		IT	28.00	32.00	24.00	12.00	4.00
6	D6) Content of Campus recruitment training were useful to face the campus interviews & fetch a placement.	CT	35.58	52.88	7.69	0.96	2.88
		CV	40.33	39.23	15.47	2.21	2.76
		EE	51.00	37.00	10.00	0.00	2.00
		EL	39.29	36.90	22.62	0.00	1.19
		ET	48.35	40.11	7.69	1.65	2.20
		IT	32.00	48.00	16.00	4.00	0.00
7	D7) The Teacher Guardian scheme was helpful to me.	CT	28.16	53.40	11.65	5.83	0.97
		CV	41.62	40.00	14.59	1.08	2.70
		EE	48.00	45.00	7.00	0.00	0.00
		EL	34.88	40.70	18.60	4.65	1.16
		ET	45.36	42.62	9.29	2.19	0.55
		IT	24.00	52.00	12.00	12.00	0.00
		ME	27.48	44.27	16.79	9.92	1.53


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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24
FEEDBACK GROUP: Library facilities

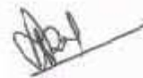
sno	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	E1) Library timings were suitable, and book issue process was prompt.	CT	34.95	54.37	9.71	0.00	0.97
		CV	43.48	42.39	11.41	0.54	2.17
		EE	50.51	43.43	6.06	0.00	0.00
		EL	44.71	42.35	11.76	0.00	1.18
		ET	45.95	45.41	7.03	0.54	1.08
		IT	28.00	52.00	20.00	0.00	0.00
		ME	30.30	45.45	20.45	2.27	1.52
2	E2) Books/ Journals suggested in the syllabus and required for project were available in the library	CT	31.37	57.84	7.84	1.96	0.98
		CV	41.99	40.88	14.36	0.55	2.21
		EE	47.96	44.90	7.14	0.00	0.00
		EL	42.35	44.71	8.24	1.18	3.53
		ET	45.70	42.47	10.22	0.54	1.08
		IT	24.00	56.00	20.00	0.00	0.00
		ME	28.46	46.92	17.69	3.85	3.08
3	E3) Services of library like resources for e-journals, E-learning resources, question paper sets, book bank facility were provided and helped me to a great extent	CT	33.01	58.25	5.83	1.94	0.97
		CV	44.07	40.68	12.43	0.56	2.26
		EE	49.49	44.44	4.04	2.02	0.00
		EL	45.35	39.53	12.79	1.16	1.16
		ET	44.51	47.80	6.04	0.00	1.65
		IT	29.17	58.33	4.17	8.33	0.00
		ME	28.79	46.21	19.70	3.79	1.52
4	E4) Staff of Library is well behaved and helpful	CT	32.69	54.81	11.54	0.00	0.96
		CV	41.99	40.88	14.36	0.55	2.21
		EE	51.49	43.56	3.96	0.99	0.00
		EL	45.35	40.70	5.81	5.81	2.33
		ET	44.26	44.26	8.74	1.64	1.09
		IT	32.00	40.00	28.00	0.00	0.00
		ME	30.00	49.23	16.15	3.08	1.54



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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24
FEEDBACK GROUP: Computer and internet facility

sno	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	F1) Number and hardware configuration of computers and software in the department and in computer centre were sufficient	CT	32.04	54.37	10.68	2.91	0.00
		CV	43.24	37.30	16.22	1.08	2.16
		EE	49.50	44.55	4.95	0.99	0.00
		EL	37.65	44.71	12.94	1.18	3.53
		ET	46.49	40.00	9.19	3.24	1.08
		IT	25.00	54.17	16.67	4.17	0.00
		ME	28.68	41.86	20.93	6.20	2.33
2	F2) Speed of internet connectivity was excellent	CT	23.30	41.75	18.45	9.71	6.80
		CV	35.87	35.33	16.30	4.35	8.15
		EE	41.58	34.65	12.87	7.92	2.97
		EL	36.47	28.24	15.29	11.76	8.24
		ET	39.78	33.33	13.44	4.30	9.14
		IT	20.00	40.00	28.00	8.00	4.00
		ME	20.00	30.00	17.69	15.38	16.92
3	F3) Wireless internet facility is available throughout the College Campus	CT	23.08	38.46	23.08	10.58	4.81
		CV	33.51	37.84	15.14	5.41	8.11
		EE	39.80	32.65	17.35	6.12	4.08
		EL	34.12	32.94	16.47	10.59	5.88
		ET	38.38	34.59	14.59	5.95	6.49
		IT	16.67	33.33	29.17	12.50	8.33
		ME	19.69	25.20	23.62	14.17	17.32
4	F4) Strong Firewall facility was available in entire campus	CT	25.24	58.25	11.65	3.88	0.97
		CV	35.91	37.57	19.34	3.87	3.31
		EE	41.00	41.00	15.00	1.00	2.00
		EL	34.88	39.53	15.12	4.65	5.81
		ET	40.54	37.30	14.59	4.86	2.70
		IT	16.00	48.00	16.00	12.00	8.00
		ME	24.03	36.43	25.58	5.43	8.53



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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24
FEEDBACK GROUP: Training and Placement support

sno	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	G1) Awareness about T&P Activities was given in details and it was effective	CT	33.65	52.88	10.58	1.92	0.96
		CV	38.92	41.08	15.14	1.62	3.24
		EE	49.00	45.00	5.00	1.00	0.00
		EL	40.48	47.62	8.33	1.19	2.38
		ET	44.26	39.34	10.93	3.83	1.64
		IT	28.00	36.00	28.00	4.00	4.00
		ME	25.98	47.24	18.11	5.51	3.15
2	G2) T&P Department gave information about placement activities well in time	CT	37.62	54.46	5.94	0.99	0.99
		CV	40.11	40.66	14.29	2.75	2.20
		EE	51.52	41.41	6.06	0.00	1.01
		EL	48.81	40.48	7.14	1.19	2.38
		ET	46.20	42.39	7.07	2.72	1.63
		IT	32.00	44.00	16.00	8.00	0.00
		ME	26.56	51.56	15.63	2.34	3.91
3	G3) Relevant support activities provided by T&P Dept. like CRT, ATE proved beneficial to me	CT	37.86	52.43	6.80	1.94	0.97
		CV	41.62	40.54	12.97	2.70	2.16
		EE	47.47	41.41	8.08	2.02	1.01
		EL	39.53	47.67	6.98	3.49	2.33
		ET	49.18	38.80	7.10	3.83	1.09
		IT	32.00	48.00	20.00	0.00	0.00
		ME	29.69	46.09	18.75	2.34	3.13
4	G4) Assistance for Summer Internship like identification of industry and placement was good	CT	31.68	52.48	9.90	3.96	1.98
		CV	38.59	39.13	13.04	5.43	3.80
		EE	45.54	42.57	10.89	0.99	0.00
		EL	30.23	45.35	16.28	4.65	3.49
		ET	45.30	38.67	11.60	2.21	2.21
		IT	36.00	32.00	28.00	4.00	0.00
		ME	26.56	39.06	21.09	7.03	6.25



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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24
FEEDBACK GROUP: Facilities of Institute

sno	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	H1) Canteen	CT	0.00	32.04	51.46	9.71	6.80
		CV	0.00	39.13	42.93	14.67	3.26
		EE	0.00	41.41	38.38	17.17	3.03
		EL	0.00	40.00	41.18	9.41	9.41
		ET	0.00	46.24	42.47	8.06	3.23
		IT	0.00	36.00	44.00	20.00	0.00
		ME	0.00	26.56	48.44	19.53	5.47
2	H2) Drinking water	CT	0.00	21.36	40.78	24.27	13.59
		CV	0.00	35.91	37.02	16.57	10.50
		EE	0.00	36.00	35.00	20.00	9.00
		EL	0.00	30.59	31.76	20.00	17.65
		ET	0.00	36.96	41.30	13.59	8.15
		IT	0.00	28.00	40.00	32.00	0.00
		ME	0.00	21.09	42.97	29.69	6.25
3	H3) Washrooms	CT	0.00	19.23	42.31	22.12	16.35
		CV	0.00	39.13	34.24	15.76	10.87
		EE	0.00	32.67	28.71	20.79	17.82
		EL	0.00	24.71	25.88	28.24	21.18
		ET	0.00	32.80	38.17	19.35	9.68
		IT	0.00	28.00	52.00	12.00	8.00
		ME	0.00	19.38	45.74	20.16	14.73
4	H4) Parking for students Vehicles	CT	0.00	27.18	52.43	16.50	3.88
		CV	0.00	37.57	37.02	16.57	8.84
		EE	0.00	42.00	38.00	17.00	3.00
		EL	0.00	37.65	32.94	20.00	9.41
		ET	0.00	38.17	43.01	14.52	4.30
		IT	0.00	20.00	64.00	12.00	4.00
		ME	0.00	22.48	49.61	20.93	6.98
5	H5) Medical facility on campus	CT	0.00	21.15	56.73	17.31	4.81
		CV	0.00	33.70	39.13	17.93	9.24
		EE	0.00	36.63	39.60	20.79	2.97
		EL	0.00	30.23	34.88	23.26	11.63
		ET	0.00	34.76	43.85	16.04	5.35
		IT	0.00	28.00	48.00	20.00	4.00
		ME	0.00	22.83	49.61	17.32	10.24
6	H6) Overall cleanliness on the campus	CT	0.00	25.00	58.65	14.42	1.92
		CV	0.00	39.13	38.04	17.93	4.89
		EE	0.00	41.00	46.00	11.00	2.00
		EL	0.00	36.05	39.53	19.77	4.65
		ET	0.00	38.17	47.31	10.75	3.76
		IT	0.00	28.00	72.00	0.00	0.00
		ME	0.00	27.34	51.56	16.41	4.69
7	H7) Psychological Counselor	CT	0.00	23.30	61.17	13.59	1.94
		CV	0.00	34.07	39.01	17.58	9.34
		EE	0.00	37.62	41.58	17.82	2.97
		EL	0.00	26.74	39.53	20.93	12.79
		ET	0.00	33.87	46.24	13.44	6.45
		IT	0.00	28.00	52.00	12.00	8.00
		ME	0.00	20.31	43.75	22.66	13.28
8	H8) Hostel, if applicable:	CT	0.00	26.53	51.02	20.41	2.04
		CV	0.00	33.70	39.23	16.57	10.50
		EE	0.00	36.08	44.33	14.43	5.15
		EL	0.00	28.57	32.14	25.00	14.29
		ET	0.00	35.00	43.33	16.67	5.00
		IT	0.00	22.73	31.82	45.45	0.00
		ME	0.00	22.76	45.53	21.95	9.76


(DR. A.V. PATIL)
DEAN (ACADEMIC MATTERS)

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24
FEEDBACK GROUP: Interaction experience with the office bearers

sno	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	11) Principal and his office	CT	0.00	28.71	57.43	12.87	0.99
		CV	0.00	35.52	44.26	14.75	5.46
		EE	0.00	48.00	46.00	6.00	0.00
		EL	0.00	43.37	36.14	14.46	6.02
		ET	0.00	44.26	40.44	12.57	2.73
		IT	0.00	32.00	64.00	4.00	0.00
		ME	0.00	30.71	51.97	14.17	3.15
2	12) Registrar	CT	0.00	32.69	52.88	12.50	1.92
		CV	0.00	36.07	46.99	12.02	4.92
		EE	0.00	46.00	47.00	7.00	0.00
		EL	0.00	35.71	41.67	15.48	7.14
		ET	0.00	39.56	42.86	15.93	1.65
		IT	0.00	28.00	56.00	16.00	0.00
		ME	0.00	29.92	50.39	16.54	3.15
3	13) Administrative Officer	CT	0.00	36.27	50.00	11.76	1.96
		CV	0.00	36.41	42.93	14.13	6.52
		EE	0.00	50.00	42.00	8.00	0.00
		EL	0.00	41.86	36.05	16.28	5.81
		ET	0.00	40.76	44.57	11.96	2.72
		IT	0.00	32.00	60.00	8.00	0.00
		ME	0.00	28.13	54.69	14.06	3.13
4	14) Dean Academic Matters and his office	CT	0.00	32.35	52.94	12.75	1.96
		CV	0.00	39.01	43.41	12.09	5.49
		EE	0.00	47.47	45.45	7.07	0.00
		EL	0.00	41.86	41.86	9.30	6.98
		ET	0.00	44.02	41.30	11.41	3.26
		IT	0.00	28.00	60.00	12.00	0.00
		ME	0.00	29.46	55.04	13.18	2.33
5	15) Controller of Examinations and his office	CT	0.00	31.73	51.92	11.54	4.81
		CV	0.00	34.97	45.90	12.57	6.56
		EE	0.00	47.00	41.00	11.00	1.00
		EL	0.00	40.00	44.71	8.24	7.06
		ET	0.00	43.55	40.32	12.90	3.23
		IT	0.00	32.00	52.00	16.00	0.00
		ME	0.00	31.78	49.61	13.18	5.43
6	16) Faculty In charge of Student Activities	CT	0.00	29.70	55.45	12.87	1.98
		CV	0.00	38.25	45.36	11.48	4.92
		EE	0.00	50.00	40.00	9.00	1.00
		EL	0.00	39.29	41.67	11.90	7.14
		ET	0.00	44.26	42.08	10.38	3.28
		IT	0.00	32.00	44.00	20.00	4.00
		ME	0.00	36.64	48.09	12.98	2.29
7	17) Director Training	CT	0.00	34.65	52.48	11.88	0.99
		CV	0.00	33.88	49.73	10.38	6.01
		EE	0.00	46.00	44.00	9.00	1.00
		EL	0.00	39.29	42.86	13.10	4.76
		ET	0.00	40.22	44.57	12.50	2.72
		IT	0.00	28.00	52.00	20.00	0.00
		ME	0.00	27.91	49.61	20.16	2.33
8	18) Training and Placement officer	CT	0.00	35.92	49.51	11.65	2.91
		CV	0.00	34.44	46.11	13.33	6.11
		EE	0.00	47.00	42.00	8.00	3.00
		EL	0.00	40.00	41.18	14.12	4.71
		ET	0.00	42.93	42.93	10.33	3.80
		IT	0.00	40.00	44.00	12.00	4.00
		ME	0.00	28.13	47.66	17.19	7.03

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2023-24
FEEDBACK GROUP: Interaction experience with the office bearers

sno	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
9	I9) Librarian	CT	0.00	37.25	47.06	13.73	1.96
		CV	0.00	38.46	44.51	13.19	3.85
		EE	0.00	48.51	42.57	6.93	1.98
		EL	0.00	42.35	38.82	12.94	5.88
		ET	0.00	39.46	48.65	8.65	3.24
		IT	0.00	28.00	52.00	16.00	4.00
		ME	0.00	32.06	51.15	16.79	0.00
10	I10) Accounts section	CT	0.00	33.33	46.08	14.71	5.88
		CV	0.00	34.81	40.33	16.02	8.84
		EE	0.00	45.00	39.00	13.00	3.00
		EL	0.00	37.65	41.18	10.59	10.59
		ET	0.00	36.61	45.36	10.38	7.65
		IT	0.00	28.00	40.00	24.00	8.00
		ME	0.00	24.81	48.84	17.05	9.30
11	I11) Students section	CT	0.00	30.10	48.54	15.53	5.83
		CV	0.00	37.02	36.46	17.68	8.84
		EE	0.00	45.45	40.40	11.11	3.03
		EL	0.00	37.65	32.94	16.47	12.94
		ET	0.00	38.80	43.72	10.38	7.10
		IT	0.00	28.00	36.00	28.00	8.00
		ME	0.00	26.19	49.21	15.87	8.73
12	I12) Faculty In Charge Hostel, Warden and hostel office staff	CT	0.00	30.53	49.47	15.79	4.21
		CV	0.00	36.67	38.33	18.89	6.11
		EE	0.00	42.42	40.40	13.13	4.04
		EL	0.00	30.95	39.29	20.24	9.52
		ET	0.00	35.91	46.41	12.71	4.97
		IT	0.00	29.17	45.83	25.00	0.00
		ME	0.00	25.40	51.59	19.05	3.97
13	I13) Head of the Department	CT	0.00	35.92	48.54	10.68	4.85
		CV	0.00	41.53	37.70	16.39	4.37
		EE	0.00	54.55	39.39	5.05	1.01
		EL	0.00	45.88	38.82	14.12	1.18
		ET	0.00	42.86	41.21	10.99	4.95
		IT	0.00	28.00	60.00	12.00	0.00
		ME	0.00	42.75	48.09	8.40	0.76
14	I14) Faculty	CT	0.00	36.54	49.04	11.54	2.88
		CV	0.00	41.11	39.44	15.00	4.44
		EE	0.00	52.00	42.00	6.00	0.00
		EL	0.00	45.24	40.48	10.71	3.57
		ET	0.00	39.01	49.45	8.79	2.75
		IT	0.00	40.00	44.00	16.00	0.00
		ME	0.00	36.64	52.67	9.92	0.76
15	I15) Non-teaching / support staff	CT	0.00	41.18	46.08	11.76	0.98
		CV	0.00	46.28	36.70	13.30	3.72
		EE	0.00	53.47	38.61	7.92	0.00
		EL	0.00	46.51	36.05	15.12	2.33
		ET	0.00	40.76	47.28	9.24	2.72
		IT	0.00	36.00	52.00	8.00	4.00
		ME	0.00	38.64	48.48	11.36	1.52



(DR. A.V. PATIL)
DEAN (ACADEMIC MATTERS)

**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

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					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

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- **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

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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

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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**
