

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
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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



Yeshwantrao Chavan College of Engineering

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

III Mechanical Engineering (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[GE2201]			[ME2201]			[ME2203]			[ME2205]			[ME2207]			[ME2208]								
Teacher Name	[MILIND NAMDEORAO DANDALE]			[KASHYAP D.N.]			[PRAFULL PRABHAKAR SHIRPURKAR]			[ADAKANE R.V.]			[MANISH MADHUKAR DAKHORE]			[GIRADKAR N.J.]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	125	111	89	125	108	86	120	105	88	125	115	92	125	100	80	125	117	94						
2. The teacher has a decent and impartial behavior towards the students.	125	109	87	125	113	90	125	110	88	125	119	95	125	95	76	125	118	94						
3. The teacher clear doubts and queries for performance improvement.	125	112	90	125	117	94	120	108	90	125	121	97	120	89	74	125	119	95						
4. The teachers encourage to take up challenging tasks	125	110	88	125	112	90	120	106	88	125	118	94	125	100	80	125	118	94						
Total	500	442	88	500	450	90	485	429	88	500	473	95	495	384	78	500	472	94						

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

III Mechanical Engineering (A)

Practical Courses (Practical)

Subject Code ->	[ME2202]			[ME2202]			[ME2204]			[ME2204]			[ME2206]			[ME2209]			[ME2209]			[ME2209]		
Teacher Name	[AMBADE S P]			[KASHYAP D.N.]			[BAGDE S T]			[DR. CHAUDHARI S.S.]			[ADAKANE R.V.]			[GIRADKAR N.J.]			[NILESH DIWAKAR GEDAM]			[VIJAY RAMRAO KHAWALE]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	95	86	91	35	34	97	40	40	100	90	87	97	120	118	98	45	44	98	50	49	98	35	35	100
2. The equipment /setups were fully operational during each experiment performance.	100	84	84	35	33	94	45	42	93	90	86	96	120	116	97	45	35	78	55	51	93	35	34	97
3. The faculty solves the queries asked while performing the experiments	100	92	92	35	34	97	45	43	96	90	89	99	125	122	98	45	44	98	55	54	98	35	34	97
4. The practical submissions are assessed on continuous basis before the next turn.	100	95	95	35	34	97	45	41	91	90	87	97	125	119	95	45	42	93	55	52	95	35	33	94
Total	395	357	90	140	135	96	175	166	95	360	349	97	490	475	97	180	165	92	215	206	96	140	136	97

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

III Mechanical Engineering (A)

Theory Subjectwise (Theory)

Subject Code ->	[GE2201]			[ME2201]			[ME2203]			[ME2205]			[ME2207]			[ME2208]								
Teacher Name	[MILIND NAMDEORAO DANDALE]			[KASHYAP D.N.]			[PRAFULL PRABHAKAR SHIRPURKAR]			[ADAKANE R.V.]			[MANISH MADHUKAR DAKHORE]			[GIRADKAR N.J.]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	125	122	98	125	113	90	125	116	93	125	121	97	120	92	77	125	115	92						
2. Teacher explain the concepts through examples?	120	107	89	120	114	95	120	108	90	120	116	97	120	90	75	120	119	99						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	120	99	83	120	106	88	120	103	86	120	115	96	120	91	76	120	113	94						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	125	113	90	125	118	94	125	108	86	125	123	98	125	94	75	125	121	97						
5. Teachers' Communication, blackboard writing and presentation is effective?	120	115	96	125	111	89	125	105	84	125	120	96	125	95	76	125	118	94						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	120	107	89	115	104	90	120	103	86	120	116	97	115	90	78	120	113	94						
Total	730	663	91	730	666	91	735	643	87	735	711	97	725	552	76	735	699	95						

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

III Mechanical Engineering (B)

Faculty Specific (Theory) (Theory)

Subject Code ->	[GE2201]			[ME2201]			[ME2203]			[ME2205]			[ME2207]			[ME2208]								
Teacher Name	[MILIND NAMDEORAO DANDALE]			[AMBADE S P]			[Waghmare G.H.]			[SHAHARE D.Y.]			[SHILPA BHIMRAO SAHARE]			[YOGESH YADAVRAO NANDURKAR]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	120	101	84	120	109	91	5	5	100	120	112	93	120	109	91	120	107	89						
2. The teacher has a decent and impartial behavior towards the students.	115	94	82	115	103	90	5	5	100	115	104	90	110	95	86	110	94	85						
3. The teacher clear doubts and queries for performance improvement.	115	102	89	115	107	93	5	5	100	115	108	94	115	113	98	115	108	94						
4. The teachers encourage to take up challenging tasks	115	95	83	115	102	89	5	5	100	115	101	88	110	98	89	115	104	90						
Total	465	392	84	465	421	91	20	20	100	465	425	91	455	415	91	460	413	90						

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III Mechanical Engineering (B)

Practical Courses (Practical)

Subject Code ->	[ME2202]			[ME2202]			[ME2204]			[ME2204]			[ME2206]			[ME2206]			[ME2209]			[ME2209]		
Teacher Name	[AMBADE S P]			[KASHYAP D.N.]			[BONDE A.S.]			[Waghmare G.H.]			[SHAHARE D.Y.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[GIRADKAR N.J.]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	90	83	92	25	18	72	50	44	88	60	55	92	90	82	91	20	18	90	10	9	90	80	69	86
2. The equipment /setups were fully operational during each experiment performance.	85	74	87	25	21	84	50	44	88	55	48	87	90	78	87	20	18	90	10	9	90	80	71	89
3. The faculty solves the queries asked while performing the experiments	80	76	95	25	21	84	50	46	92	55	45	82	80	71	89	20	19	95	10	9	90	75	67	89
4. The practical submissions are assessed on continuous basis before the next turn.	80	74	93	25	23	92	45	41	91	55	46	84	80	75	94	20	18	90	10	9	90	70	65	93
Total	335	307	92	100	83	83	195	175	90	225	194	86	340	306	90	80	73	91	40	36	90	305	272	89

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III Mechanical Engineering (B)

Practical Courses (Practical)

Subject Code ->	[ME2209]																							
Teacher Name	[YOGESH YADAVRAO NANDURKAR]																							
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	20	19	95																					
2. The equipment /setups were fully operational during each experiment performance.	20	18	90																					
3. The faculty solves the queries asked while performing the experiments	20	18	90																					
4. The practical submissions are assessed on continuous basis before the next turn.	20	18	90																					
Total	80	73	91																					

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III Mechanical Engineering (B)

Theory Subjectwise (Theory)

Subject Code ->	[GE2201]			[ME2201]			[ME2203]			[ME2205]			[ME2207]			[ME2208]								
Teacher Name	[MILIND NAMDEORAO DANDALE]			[AMBADE S P]			[Waghmare G.H.]			[SHAHARE D.Y.]			[SHILPA BHIMRAO SAHARE]			[YOGESH YADAVRAO NANDURKAR]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	110	94	85	110	91	83	5	5	100	105	89	85	105	91	87	110	98	89						
2. Teacher explain the concepts through examples?	115	107	93	115	105	91	5	5	100	115	108	94	115	106	92	115	104	90						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	110	90	82	110	92	84	5	5	100	110	101	92	110	96	87	110	96	87						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	115	93	81	115	102	89	5	2	40	110	91	83	115	100	87	115	95	83						
5. Teachers' Communication, blackboard writing and presentation is effective?	120	102	85	120	110	92	5	5	100	120	102	85	120	103	86	115	100	87						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	120	103	86	115	100	87	5	5	100	115	100	87	120	107	89	120	102	85						
Total	690	589	85	685	600	88	30	27	90	675	591	88	685	603	88	685	595	87						

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

V Mechanical Engineering (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[GE2311]			[GE2311]			[ME2301]			[ME2303]			[ME2305]											
Teacher Name	[ARVINDER KOUR PRITAM SINGH MEHTA]			[INDERSHEEL KAUR HARVINDER SINGH NANARE]			[SUNIL VASANT PRAYAGI]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]											
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	165	137	83	35	28	80	180	144	80	180	157	87	175	148	85									
2. The teacher has a decent and impartial behavior towards the students.	160	133	83	30	21	70	170	139	82	175	153	87	175	149	85									
3. The teacher clear doubts and queries for performance improvement.	155	128	83	30	25	83	170	140	82	170	154	91	170	157	92									
4. The teachers encourage to take up challenging tasks	155	122	79	30	20	67	170	136	80	170	138	81	170	137	81									
Total	635	520	82	125	94	75	690	559	81	695	602	87	690	591	86									

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

V Mechanical Engineering (A)

Practical Courses (Practical)

Subject Code ->	[ME2302]			[ME2302]			[ME2304]			[ME2304]														
Teacher Name	[BODKHE R.G.]			[SUNIL VASANT PRAYAGI]			[PRATIK VIJAYRAO LANDE]			[SHILPA BHIMRAO SAHARE]														
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	130	107	82	45	35	78	90	84	93	85	71	84												
2. The equipment /setups were fully operational during each experiment performance.	130	108	83	45	34	76	80	72	90	80	63	79												
3. The faculty solves the queries asked while performing the experiments	125	113	90	45	40	89	90	83	92	80	73	91												
4. The practical submissions are assessed on continuous basis before the next turn.	130	110	85	45	38	84	90	82	91	85	72	85												
Total	515	438	85	180	147	82	350	321	92	330	279	85												

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V Mechanical Engineering (A)

Theory Subjectwise (Theory)

Subject Code ->	[GE2311]			[GE2311]			[ME2301]			[ME2303]			[ME2305]								
Teacher Name	[ARVINDER KOUR PRITAM SINGH MEHTA]			[INDERSHEEL Kaur HARVINDER SINGH NANARE]			[SUNIL VASANT PRAYAGI]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	160	133	83	35	30	86	175	149	85	175	155	89	170	148	87						
2. Teacher explain the concepts through examples?	160	134	84	35	28	80	175	146	83	175	148	85	170	144	85						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	160	122	76	35	24	69	175	126	72	175	139	79	170	133	78						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	155	119	77	35	31	89	170	132	78	170	144	85	165	133	81						
5. Teachers' Communication, blackboard writing and presentation is effective?	160	126	79	35	29	83	175	123	70	175	150	86	175	134	77						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	160	124	78	35	25	71	175	129	74	170	142	84	170	140	82						
Total	955	758	79	210	167	80	1045	805	77	1040	878	84	1020	832	82						

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

V Mechanical Engineering (B)

Faculty Specific (Theory) (Theory)

Subject Code ->	[GE2311]			[GE2311]			[ME2301]			[ME2303]			[ME2305]								
Teacher Name	[ARVINDER KOUR PRITAM SINGH MEHTA]			[INDERSHEEL KAUR HARVINDER SINGH NANARE]			[YOGESH YADAVRAO NANDURKAR]			[SANGOTRA D I]			[ARUN PUNDLIKRAO KEDAR]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	90	81	90	20	19	95	110	104	95	110	95	86	110	95	86						
2. The teacher has a decent and impartial behavior towards the students.	85	67	79	20	20	100	105	85	81	105	85	81	105	83	79						
3. The teacher clear doubts and queries for performance improvement.	85	78	92	20	20	100	105	99	94	100	95	95	100	96	96						
4. The teachers encourage to take up challenging tasks	80	76	95	20	20	100	100	92	92	100	84	84	100	87	87						
Total	340	302	89	80	79	99	420	380	90	415	359	87	415	361	87						

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

V Mechanical Engineering (B)

Practical Courses (Practical)

Subject Code ->	[ME2302]			[ME2302]			[ME2302]			[ME2304]			[ME2304]											
Teacher Name	[BODKHE R.G.]			[KORDE V.M.]			[YOGESH YADAVRAO NANDURKAR]			[KAMBLE P.D.]			[SANGOTRA D I]											
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	15	14	93	10	10	100	80	78	98	60	57	95	45	45	100									
2. The equipment /setups were fully operational during each experiment performance.	15	14	93	10	10	100	80	75	94	55	52	95	45	42	93									
3. The faculty solves the queries asked while performing the experiments	15	14	93	10	10	100	75	70	93	60	56	93	40	40	100									
4. The practical submissions are assessed on continuous basis before the next turn.	15	14	93	10	10	100	80	77	96	60	57	95	45	43	96									
Total	60	56	93	40	40	100	315	300	95	235	222	94	175	170	97									

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

V Mechanical Engineering (B)

Theory Subjectwise (Theory)

Subject Code ->	[GE2311]			[GE2311]			[ME2301]			[ME2303]			[ME2305]								
Teacher Name	[ARVINDER KOUR PRITAM SINGH MEHTA]			[INDERSHEEL KOUR HARVINDER SINGH NANARE]			[YOGESH YADAVRAO NANDURKAR]			[SANGOTRA D I]			[ARUN PUNDLIKRAO KEDAR]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	80	71	89	20	20	100	100	94	94	100	90	90	100	94	94						
2. Teacher explain the concepts through examples?	80	73	91	20	19	95	100	99	99	100	89	89	100	93	93						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	75	72	96	20	20	100	100	89	89	100	92	92	95	91	96						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	80	78	98	20	19	95	100	97	97	95	88	93	90	84	93						
5. Teachers' Communication, blackboard writing and presentation is effective?	85	83	98	20	18	90	105	97	92	105	97	92	105	96	91						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	85	78	92	15	13	87	100	90	90	100	88	88	95	90	95						
Total	485	455	94	115	109	95	605	566	94	600	544	91	585	548	94						

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Hingna Road, Wanadongri, Nagpur - 441110

InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

V Mechanical Engineering (C)

Faculty Specific (Theory) (Theory)

Subject Code ->	[GE2311]			[GE2311]			[ME2301]			[ME2303]			[ME2305]								
Teacher Name	[ARVINDER KOUR PRITAM SINGH MEHTA]			[INDERSHEEL KAUR HARVINDER SINGH NANARE]			[KORDE V.M.]			[SHILPA BHIMRAO SAHARE]			[SHENDE P.N.]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	140	126	90	10	10	100	145	140	97	150	133	89	145	111	77						
2. The teacher has a decent and impartial behavior towards the students.	130	116	89	10	10	100	140	126	90	140	116	83	140	118	84						
3. The teacher clear doubts and queries for performance improvement.	130	123	95	10	10	100	145	139	96	145	140	97	145	122	84						
4. The teachers encourage to take up challenging tasks	135	127	94	10	10	100	145	139	96	140	127	91	145	118	81						
Total	535	492	92	40	40	100	575	544	95	575	516	90	575	469	82						

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V Mechanical Engineering (C)

Practical Courses (Practical)

Subject Code ->	[ME2302]			[ME2302]			[ME2302]			[ME2302]			[ME2304]			[ME2304]								
Teacher Name	[BODKHE R.G.]			[KORDE V.M.]			[SUNIL VASANT PRAYAGI]			[YOGESH YADAVRAO NANDURKAR]			[PRATIK VIJAYRAO LANDE]			[SHILPA BHIMRAO SAHARE]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	45	42	93	40	39	98	35	27	77	30	29	97	75	68	91	75	72	96						
2. The equipment /setups were fully operational during each experiment performance.	40	39	98	35	33	94	35	28	80	30	27	90	65	57	88	65	62	95						
3. The faculty solves the queries asked while performing the experiments	45	41	91	40	35	88	35	31	89	30	29	97	70	66	94	70	69	99						
4. The practical submissions are assessed on continuous basis before the next turn.	40	40	100	40	36	90	35	30	86	30	29	97	75	66	88	70	68	97						
Total	170	162	95	155	143	92	140	116	83	120	114	95	285	257	90	280	271	97						

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V Mechanical Engineering (C)

Theory Subjectwise (Theory)

Subject Code ->	[GE2311]			[GE2311]			[ME2301]			[ME2303]			[ME2305]								
Teacher Name	[ARVINDER KOUR PRITAM SINGH MEHTA]			[INDERSHEEL KAUR HARVINDER SINGH NANARE]			[KORDE V.M.]			[SHILPA BHIMRAO SAHARE]			[SHENDE P.N.]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	140	135	96	10	10	100	140	137	98	145	137	94	145	130	90						
2. Teacher explain the concepts through examples?	135	124	92	10	10	100	140	125	89	140	128	91	140	118	84						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	135	123	91	10	10	100	145	131	90	145	125	86	145	115	79						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	135	124	92	10	9	90	145	135	93	145	133	92	145	108	74						
5. Teachers' Communication, blackboard writing and presentation is effective?	140	129	92	10	10	100	150	139	93	150	134	89	150	116	77						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	135	124	92	10	10	100	145	132	91	145	134	92	145	114	79						
Total	820	759	93	60	59	98	865	799	92	870	791	91	870	701	81						

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VII Mechanical Engineering (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2401]			[ME2412]			[ME2413]			[ME2414]			[ME2415]			[ME2417]			[ME2418]			[ME2421]		
Teacher Name	[GIRI J P]			[GIRISH MOTIRAM DHOTE]			[BODKHE R.G.]			[GIRADKAR N.J.]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]			[PRUSHOTTAM SHRIDHAR BARVE]			[SANGOTRA D I]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	240	215	90	60	51	85	45	39	87	15	14	93	50	47	94	60	50	83	35	33	94	60	54	90
2. The teacher has a decent and impartial behavior towards the students.	225	201	89	50	46	92	45	40	89	15	13	87	50	45	90	50	36	72	35	33	94	55	50	91
3. The teacher clear doubts and queries for performance improvement.	230	212	92	45	44	98	45	40	89	15	15	100	50	48	96	60	51	85	35	34	97	55	54	98
4. The teachers encourage to take up challenging tasks	235	212	90	55	50	91	45	41	91	15	14	93	50	47	94	60	54	90	35	33	94	45	43	96
Total	930	840	90	210	191	91	180	160	89	60	56	93	200	187	94	230	191	83	140	133	95	215	201	93

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VII Mechanical Engineering (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2423]			[ME2425]			[ME2427]			[ME2429]			[ME2435]			[ME2443]			[ME2444]			[ME2445]		
Teacher Name	[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]			[KORDE V.M.]			[SHENDE P.N.]			[Edlabadkar A.P.]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	55	44	80	55	48	87	30	27	90	30	28	93	35	32	91	20	17	85	115	98	85	25	23	92
2. The teacher has a decent and impartial behavior towards the students.	55	46	84	50	37	74	20	18	90	25	23	92	35	32	91	15	14	93	105	87	83	15	13	87
3. The teacher clear doubts and queries for performance improvement.	55	45	82	55	50	91	30	30	100	30	28	93	30	27	90	20	18	90	110	97	88	25	24	96
4. The teachers encourage to take up challenging tasks	55	46	84	55	50	91	30	30	100	30	29	97	35	30	86	20	18	90	110	94	85	20	20	100
Total	220	181	82	215	185	86	110	105	95	115	108	94	135	121	90	75	67	89	440	376	85	85	80	94

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VII Mechanical Engineering (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2446]			[ME2447]			[ME2449]			[ME2462]			[ME2463]			[ME2464]			[ME2465]			[ME2466]			[ME2469]		
Teacher Name	[CHADGE R B]			[DR. CHAUDHARI S.S.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[VIJAY RAMRAO KHAWALE]			[ARUN PUNDLIKRAO KEDAR]			[KAMBLE P.D.]			[NISCHAL PARSHURAM MUNGLE]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	35	25	71	30	28	93	10	10	100	65	55	85	55	48	87	40	35	88	40	35	88	45	44	98	20	18	90
2. The teacher has a decent and impartial behavior towards the students.	35	22	63	30	28	93	10	10	100	60	50	83	55	49	89	40	36	90	35	31	89	35	29	83	20	17	85
3. The teacher clear doubts and queries for performance improvement.	30	24	80	30	30	100	10	10	100	60	56	93	55	49	89	35	32	91	40	38	95	45	44	98	20	19	95
4. The teachers encourage to take up challenging tasks	35	28	80	30	29	97	10	10	100	60	51	85	50	42	84	40	38	95	40	38	95	45	44	98	20	19	95
Total	135	99	73	120	115	96	40	40	100	245	212	87	215	188	87	40	38	91	40	38	92	45	44	95	20	19	91

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VII Mechanical Engineering (A)

Practical Courses (Practical)

Subject Code ->	[ME2402]			[ME2402]			[ME2402]			[ME2422]			[ME2424]			[ME2426]			[ME2428]			[ME2430]		
Teacher Name	[GIRI J P]			[MANISH MADHUKAR DAKHORE]			[TUFAIL M S]			[SANGOTRA D I]			[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	135	127	94	60	54	90	65	60	92	60	56	93	55	48	87	50	48	96	25	24	96	20	20	100
2. The equipment /setups were fully operational during each experiment performance.	130	124	95	60	53	88	60	55	92	55	50	91	55	48	87	45	42	93	25	24	96	25	25	100
3. The faculty solves the queries asked while performing the experiments	140	130	93	60	50	83	60	54	90	55	52	95	55	46	84	50	44	88	25	24	96	25	23	92
4. The practical submissions are assessed on continuous basis before the next turn.	135	126	93	55	47	85	55	50	91	55	53	96	45	36	80	50	47	94	25	24	96	20	19	95
Total	540	507	94	235	204	87	240	219	91	225	211	94	210	178	85	195	181	93	100	96	96	90	87	97

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VII Mechanical Engineering (A)

Practical Courses (Practical)

Subject Code ->	[ME2436]																							
Teacher Name	[BAGDE S T]																							
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	35	33	94																					
2. The equipment /setups were fully operational during each experiment performance.	30	27	90																					
3. The faculty solves the queries asked while performing the experiments	35	32	91																					
4. The practical submissions are assessed on continuous basis before the next turn.	35	33	94																					
Total	135	125	93																					

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VII Mechanical Engineering (A)

Theory Subjectwise (Theory)

Subject Code ->	[ME2401]			[ME2412]			[ME2413]			[ME2414]			[ME2415]			[ME2417]			[ME2418]			[ME2421]		
Teacher Name	[GIRI J P]			[GIRISH MOTIRAM DHOTE]			[BODKHE R.G.]			[GIRADKAR N.J.]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]			[PRUSHOTTAM SHRIDHAR BARVE]			[SANGOTRA D I]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	225	197	88	55	53	96	45	40	89	15	15	100	45	43	96	60	53	88	30	30	100	50	49	98
2. Teacher explain the concepts through examples?	240	223	93	60	53	88	45	40	89	15	15	100	50	49	98	60	51	85	35	32	91	60	57	95
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	235	218	93	55	49	89	45	44	98	15	14	93	50	47	94	60	52	87	35	33	94	50	45	90
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	235	219	93	55	50	91	45	41	91	15	14	93	50	46	92	60	51	85	35	32	91	55	52	95
5. Teachers' Communication, blackboard writing and presentation is effective?	230	213	93	50	45	90	45	39	87	15	13	87	50	44	88	60	47	78	30	28	93	55	52	95
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	230	210	91	55	50	91	45	42	93	15	14	93	50	45	90	55	45	82	35	34	97	55	49	89
Total	1395	1280	92	330	300	91	270	246	91	90	85	94	295	274	93	355	299	84	200	189	95	325	304	94

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VII Mechanical Engineering (A)

Theory Subjectwise (Theory)

Subject Code ->	[ME2423]			[ME2425]			[ME2427]			[ME2429]			[ME2435]			[ME2443]			[ME2444]			[ME2445]		
Teacher Name	[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]			[KORDE V.M.]			[SHENDE P.N.]			[Edlabadkar A.P.]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	45	41	91	55	51	93	30	30	100	30	29	97	25	23	92	20	17	85	100	94	94	25	25	100
2. Teacher explain the concepts through examples?	55	46	84	50	48	96	30	29	97	30	30	100	35	31	89	20	15	75	115	103	90	25	25	100
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	50	39	78	55	51	93	30	30	100	30	29	97	35	31	89	20	15	75	110	99	90	25	25	100
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	55	42	76	55	49	89	30	30	100	30	30	100	35	33	94	20	17	85	110	104	95	25	25	100
5. Teachers' Communication, blackboard writing and presentation is effective?	55	41	75	55	50	91	30	29	97	25	24	96	35	32	91	20	18	90	105	90	86	25	24	96
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	50	36	72	55	52	95	30	30	100	30	28	93	35	32	91	20	18	90	110	97	88	25	24	96
Total	310	245	79	325	301	93	180	178	99	175	170	97	200	182	91	120	100	83	650	587	90	150	148	99

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VII Mechanical Engineering (A)

Theory Subjectwise (Theory)

Subject Code ->	[ME2446]			[ME2447]			[ME2449]			[ME2462]			[ME2463]			[ME2464]			[ME2465]			[ME2466]			[ME2469]		
Teacher Name	[CHADGE R B]			[DR. CHAUDHARI S.S.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[VIJAY RAMRAO KHAWALE]			[ARUN PUNDLIKRAO KEDAR]			[KAMBLE P.D.]			[NISHAL PARSHURAM MUNGLE]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	35	28	80	30	29	97	10	10	100	50	47	94	55	49	89	40	38	95	40	38	95	45	44	98	20	18	90
2. Teacher explain the concepts through examples?	35	26	74	30	30	100	10	10	100	65	56	86	50	43	86	40	38	95	40	36	90	45	43	96	20	19	95
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	35	26	74	30	29	97	10	10	100	60	53	88	55	48	87	40	36	90	40	38	95	45	43	96	20	19	95
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	35	22	63	30	29	97	10	10	100	55	50	91	55	50	91	40	37	93	40	36	90	45	44	98	20	18	90
5. Teachers' Communication, blackboard writing and presentation is effective?	35	26	74	30	28	93	10	10	100	55	43	78	55	49	89	40	37	93	40	37	93	45	43	96	20	19	95
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	30	22	73	30	26	87	10	10	100	60	51	85	55	46	84	40	38	95	35	32	91	45	45	100	20	19	95
Total	205	150	73	180	171	95	60	60	100	345	300	87	325	285	88	40	38	93	35	32	92	45	45	97	20	19	93

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VII Mechanical Engineering (B)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2401]			[ME2412]			[ME2413]			[ME2414]			[ME2415]			[ME2417]			[ME2418]			[ME2421]		
Teacher Name	[KASHYAP D.N.]			[GIRISH MOTIRAM DHOTE]			[BODKHE R.G.]			[GIRADKAR N.J.]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]			[PRUSHOTTAM SHRIDHAR BARVE]			[SANGOTRA D I]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	135	115	85	15	12	80	15	14	93	10	9	90	15	13	87	35	32	91	40	39	98	10	9	90
2. The teacher has a decent and impartial behavior towards the students.	135	111	82	15	12	80	15	14	93	10	9	90	15	14	93	35	32	91	40	38	95	10	9	90
3. The teacher clear doubts and queries for performance improvement.	130	110	85	15	12	80	15	14	93	10	10	100	15	11	73	30	28	93	45	43	96	10	10	100
4. The teachers encourage to take up challenging tasks	135	119	88	15	11	73	15	14	93	10	10	100	15	13	87	35	33	94	45	44	98	10	10	100
Total	535	455	85	60	47	78	60	56	93	40	38	95	60	51	85	135	125	93	170	164	96	40	38	95

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VII Mechanical Engineering (B)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2423]			[ME2425]			[ME2427]			[ME2429]			[ME2435]			[ME2443]			[ME2444]			[ME2445]		
Teacher Name	[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]			[KORDE V.M.]			[SHENDE P.N.]			[Edlabadkar A.P.]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	25	25	100	40	34	85	20	17	85	10	8	80	30	25	83	35	34	97	10	6	60	25	24	96
2. The teacher has a decent and impartial behavior towards the students.	25	25	100	40	37	93	20	19	95	10	8	80	30	25	83	35	30	86	10	6	60	25	24	96
3. The teacher clear doubts and queries for performance improvement.	25	25	100	35	33	94	20	19	95	10	9	90	30	25	83	30	29	97	10	8	80	25	25	100
4. The teachers encourage to take up challenging tasks	25	25	100	40	37	93	20	18	90	10	10	100	35	32	91	35	34	97	10	8	80	25	25	100
Total	100	100	100	155	141	91	80	73	91	40	35	88	125	107	86	135	127	94	40	28	70	100	98	98

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VII Mechanical Engineering (B)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2446]			[ME2447]			[ME2449]			[ME2462]			[ME2463]			[ME2464]			[ME2465]			[ME2466]			[ME2469]		
Teacher Name	[CHADGE R B]			[DR. CHAUDHARI S.S.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[VIJAY RAMRAO KHAWALE]			[ARUN PUNDLIKRAO KEDAR]			[KAMBLE P.D.]			[NISCHAL PARSHURAM MUNGLE]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	20	18	90	10	9	90	15	13	87	25	22	88	15	15	100	5	4	80	50	48	96	15	13	87	20	19	95
2. The teacher has a decent and impartial behavior towards the students.	20	18	90	10	9	90	15	14	93	25	22	88	15	15	100	5	4	80	50	49	98	15	14	93	15	14	93
3. The teacher clear doubts and queries for performance improvement.	25	24	96	10	9	90	15	13	87	30	27	90	15	15	100	5	5	100	50	49	98	15	12	80	15	14	93
4. The teachers encourage to take up challenging tasks	25	24	96	10	10	100	15	13	87	30	28	93	15	15	100	5	5	100	50	49	98	15	11	73	20	20	100
Total	90	84	93	40	37	93	60	53	88	110	99	90	60	60	100	5	5	90	50	49	98	15	11	83	20	20	96

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InSem Revised FEEDBACK REPORT FOR THE SESSION ODD 2022-2023

VII Mechanical Engineering (B)

Practical Courses (Practical)

Subject Code ->	[ME2402]			[ME2402]			[ME2402]			[ME2422]			[ME2424]			[ME2426]			[ME2428]			[ME2430]		
Teacher Name	[KASHYAP D.N.]			[MANISH MADHUKAR DAKHORE]			[TUFAIL M S]			[SANGOTRA D I]			[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	70	61	87	20	17	85	45	38	84	10	10	100	25	25	100	30	27	90	20	19	95	10	8	80
2. The equipment /setups were fully operational during each experiment performance.	65	57	88	20	19	95	40	29	73	10	10	100	25	25	100	25	20	80	15	10	67	10	8	80
3. The faculty solves the queries asked while performing the experiments	70	60	86	20	18	90	45	39	87	10	10	100	25	25	100	30	26	87	20	18	90	10	8	80
4. The practical submissions are assessed on continuous basis before the next turn.	70	64	91	20	18	90	45	40	89	10	10	100	25	25	100	30	25	83	20	19	95	10	8	80
Total	275	242	88	80	72	90	175	146	83	40	40	100	100	100	100	115	98	85	75	66	88	40	32	80

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VII Mechanical Engineering (B)

Practical Courses (Practical)

Subject Code ->	[ME2436]																							
Teacher Name	[BAGDE S T]																							
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	30	27	90																					
2. The equipment /setups were fully operational during each experiment performance.	30	25	83																					
3. The faculty solves the queries asked while performing the experiments	30	25	83																					
4. The practical submissions are assessed on continuous basis before the next turn.	30	25	83																					
Total	120	102	85																					

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VII Mechanical Engineering (B)

Theory Subjectwise (Theory)

Subject Code ->	[ME2401]			[ME2412]			[ME2413]			[ME2414]			[ME2415]			[ME2417]			[ME2418]			[ME2421]		
Teacher Name	[KASHYAP D.N.]			[GIRISH MOTIRAM DHOTE]			[BODKHE R.G.]			[GIRADKAR N.J.]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]			[PRUSHOTTAM SHRIDHAR BARVE]			[SANGOTRA D I]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	135	112	83	15	14	93	15	14	93	10	9	90	15	12	80	35	34	97	45	44	98	10	10	100
2. Teacher explain the concepts through examples?	130	114	88	15	13	87	15	14	93	10	10	100	15	13	87	35	33	94	40	40	100	10	10	100
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	135	111	82	15	13	87	15	13	87	10	10	100	15	13	87	35	32	91	45	44	98	5	5	100
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	135	110	81	15	11	73	15	14	93	10	9	90	15	12	80	35	31	89	45	43	96	5	5	100
5. Teachers' Communication, blackboard writing and presentation is effective?	135	118	87	15	12	80	15	14	93	10	9	90	15	11	73	35	31	89	45	44	98	10	10	100
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	135	121	90	15	12	80	15	14	93	10	9	90	15	14	93	35	31	89	45	40	89	10	10	100
Total	805	686	85	90	75	83	90	83	92	60	56	93	90	75	83	210	192	91	265	255	96	50	50	100

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VII Mechanical Engineering (B)

Theory Subjectwise (Theory)

Subject Code ->	[ME2423]			[ME2425]			[ME2427]			[ME2429]			[ME2435]			[ME2443]			[ME2444]			[ME2445]		
Teacher Name	[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]			[KORDE V.M.]			[SHENDE P.N.]			[Edlabadkar A.P.]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	25	25	100	40	37	93	20	19	95	10	9	90	35	31	89	35	34	97	10	7	70	25	25	100
2. Teacher explain the concepts through examples?	25	25	100	35	32	91	20	18	90	10	10	100	35	32	91	35	32	91	10	8	80	25	25	100
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	25	25	100	40	34	85	20	18	90	10	10	100	35	30	86	35	32	91	10	8	80	25	24	96
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	25	25	100	40	35	88	20	18	90	10	8	80	35	33	94	35	33	94	10	6	60	25	24	96
5. Teachers' Communication, blackboard writing and presentation is effective?	25	25	100	40	35	88	20	19	95	10	8	80	35	31	89	35	35	100	10	9	90	25	24	96
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	25	25	100	35	32	91	20	19	95	10	9	90	35	32	91	35	34	97	10	9	90	25	25	100
Total	150	150	100	230	205	89	120	111	93	60	54	90	210	189	90	210	200	95	60	47	78	150	147	98

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VII Mechanical Engineering (B)

Theory Subjectwise (Theory)

Subject Code ->	[ME2446]			[ME2447]			[ME2449]			[ME2462]			[ME2463]			[ME2464]			[ME2465]			[ME2466]			[ME2469]		
Teacher Name	[CHADGE R B]			[DR. CHAUDHARI S.S.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[VIJAY RAMRAO KHAWALE]			[ARUN PUNDLIKRAO KEDAR]			[KAMBLE P.D.]			[NISHAL PARSHURAM MUNGLE]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	25	24	96	10	9	90	15	14	93	30	28	93	15	15	100	5	2	40	50	48	96	15	12	80	20	18	90
2. Teacher explain the concepts through examples?	15	15	100	10	10	100	15	13	87	25	24	96	15	15	100	5	5	100	50	49	98	15	13	87	20	20	100
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	25	24	96	10	10	100	15	12	80	30	26	87	15	15	100	5	5	100	50	48	96	15	13	87	20	17	85
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	25	24	96	10	9	90	15	12	80	30	26	87	15	15	100	5	3	60	50	49	98	15	13	87	15	14	93
5. Teachers' Communication, blackboard writing and presentation is effective?	25	24	96	10	9	90	15	12	80	30	26	87	15	15	100	5	2	40	50	49	98	15	14	93	20	19	95
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	25	24	96	10	9	90	15	12	80	30	28	93	15	15	100	5	4	80	50	47	94	15	11	73	20	19	95
Total	140	135	96	60	56	93	90	75	83	175	158	90	90	90	100	5	4	70	50	47	97	15	11	73	20	19	93

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VII Mechanical Engineering (C)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2401]			[ME2412]			[ME2413]			[ME2414]			[ME2415]			[ME2417]			[ME2418]			[ME2421]		
Teacher Name	[TUFAIL M S]			[GIRISH MOTIRAM DHOTE]			[BODKHE R.G.]			[GIRADKAR N.J.]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]			[PRUSHOTTAM SHRIDHAR BARVE]			[SANGOTRA D I]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	170	145	85	25	21	84	50	44	88	30	28	93	45	40	89	15	13	87	5	5	100	35	29	83
2. The teacher has a decent and impartial behavior towards the students.	165	146	88	25	21	84	50	45	90	25	22	88	45	40	89	15	13	87	5	5	100	35	31	89
3. The teacher clear doubts and queries for performance improvement.	165	153	93	25	24	96	50	49	98	25	25	100	45	39	87	15	13	87	5	5	100	35	31	89
4. The teachers encourage to take up challenging tasks	165	146	88	25	22	88	50	48	96	30	29	97	40	38	95	15	13	87	5	5	100	35	29	83
Total	665	590	89	100	88	88	200	186	93	110	104	95	175	157	90	60	52	87	20	20	100	140	120	86

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VII Mechanical Engineering (C)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2423]			[ME2425]			[ME2427]			[ME2429]			[ME2435]			[ME2443]			[ME2444]			[ME2445]		
Teacher Name	[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]			[KORDE V.M.]			[SHENDE P.N.]			[Edlabadkar A.P.]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	35	28	80	5	5	100	40	37	93	20	19	95	40	36	90	45	41	91	15	12	80	30	27	90
2. The teacher has a decent and impartial behavior towards the students.	30	22	73	5	5	100	40	35	88	20	19	95	35	33	94	45	36	80	15	13	87	30	28	93
3. The teacher clear doubts and queries for performance improvement.	35	30	86	5	5	100	40	37	93	15	15	100	40	39	98	45	43	96	15	15	100	30	29	97
4. The teachers encourage to take up challenging tasks	35	30	86	5	5	100	40	39	98	20	19	95	35	35	100	45	41	91	10	8	80	30	25	83
Total	135	110	81	20	20	100	160	148	93	75	72	96	150	143	95	180	161	89	55	48	87	120	109	91

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VII Mechanical Engineering (C)

Faculty Specific (Theory) (Theory)

Subject Code ->	[ME2446]			[ME2447]			[ME2449]			[ME2462]			[ME2463]			[ME2464]			[ME2465]			[ME2466]			[ME2469]		
Teacher Name	[CHADGE R B]			[DR. CHAUDHARI S.S.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[VIJAY RAMRAO KHAWALE]			[ARUN PUNDLIKRAO KEDAR]			[KAMBLE P.D.]			[NISHAL PARSHURAM MUNGLE]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual and has good class control.	5	5	100	35	33	94	40	35	88	15	13	87	20	18	90	65	56	86	15	15	100	25	23	92	30	26	87
2. The teacher has a decent and impartial behavior towards the students.	5	5	100	35	29	83	35	32	91	15	14	93	20	13	65	60	56	93	10	9	90	25	24	96	30	24	80
3. The teacher clear doubts and queries for performance improvement.	5	5	100	35	32	91	35	33	94	15	14	93	20	19	95	65	64	98	15	15	100	25	24	96	25	21	84
4. The teachers encourage to take up challenging tasks	5	5	100	35	28	80	40	33	83	15	14	93	15	15	100	65	61	94	15	15	100	20	18	90	30	25	83
Total	20	20	100	140	122	87	150	133	89	60	55	92	75	65	87	65	61	93	15	15	98	20	18	94	30	25	83

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VII Mechanical Engineering (C)

Practical Courses (Practical)

Subject Code ->	[ME2402]			[ME2402]			[ME2422]			[ME2424]			[ME2426]			[ME2428]			[ME2430]			[ME2436]		
Teacher Name	[CHETAN AMBADAS MAHATME]			[TUFAIL M S]			[SANGOTRA D I]			[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	90	81	90	75	65	87	30	27	90	30	25	83	5	5	100	40	36	90	20	19	95	40	35	88
2. The equipment /setups were fully operational during each experiment performance.	90	81	90	70	60	86	25	20	80	30	26	87	5	5	100	40	37	93	20	19	95	40	34	85
3. The faculty solves the queries asked while performing the experiments	85	80	94	70	59	84	30	27	90	30	24	80	5	5	100	40	37	93	20	19	95	30	29	97
4. The practical submissions are assessed on continuous basis before the next turn.	90	86	96	75	63	84	30	27	90	30	24	80	5	5	100	40	38	95	20	20	100	35	32	91
Total	355	328	92	290	247	85	115	101	88	120	99	83	20	20	100	160	148	93	80	77	96	145	130	90

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VII Mechanical Engineering (C)

Theory Subjectwise (Theory)

Subject Code ->	[ME2401]			[ME2412]			[ME2413]			[ME2414]			[ME2415]			[ME2417]			[ME2418]			[ME2421]		
Teacher Name	[TUFAIL M S]			[GIRISH MOTIRAM DHOTE]			[BODKHE R.G.]			[GIRADKAR N.J.]			[PRATIK VIJAYRAO LANDE]			[BONDE A.S.]			[PRUSHOTTAM SHRIDHAR BARVE]			[SANGOTRA D I]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	160	154	96	25	25	100	50	49	98	30	26	87	35	33	94	15	12	80	5	5	100	30	28	93
2. Teacher explain the concepts through examples?	160	150	94	25	24	96	40	38	95	30	28	93	40	37	93	15	13	87	5	5	100	35	31	89
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	165	128	78	25	19	76	45	41	91	30	28	93	45	39	87	15	13	87	5	4	80	30	20	67
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	160	136	85	25	22	88	50	48	96	30	27	90	35	31	89	15	13	87	5	5	100	25	21	84
5. Teachers' Communication, blackboard writing and presentation is effective?	165	149	90	25	22	88	50	43	86	25	23	92	45	39	87	15	13	87	5	5	100	35	29	83
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	170	144	85	25	23	92	50	45	90	30	26	87	45	39	87	15	12	80	5	5	100	30	24	80
Total	980	861	88	150	135	90	285	264	93	175	158	90	245	218	89	90	76	84	30	29	97	135	153	83

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VII Mechanical Engineering (C)

Theory Subjectwise (Theory)

Subject Code ->	[ME2423]			[ME2425]			[ME2427]			[ME2429]			[ME2435]			[ME2443]			[ME2444]			[ME2445]		
Teacher Name	[PRASAD ARAVIND HATWALNE]			[NEERAJ RAJU SUNHERIYA]			[VIJAY RAMRAO KHAWALE]			[MANISH MADHUKAR DAKHORE]			[BAGDE S T]			[KORDE V.M.]			[SHENDE P.N.]			[Edlabadkar A.P.]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	25	24	96	5	5	100	40	38	95	20	16	80	40	37	93	45	39	87	15	15	100	30	29	97
2. Teacher explain the concepts through examples?	30	28	93	5	5	100	35	33	94	20	19	95	40	39	98	40	37	93	15	15	100	30	30	100
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	35	27	77	5	5	100	35	31	89	20	18	90	40	33	83	40	35	88	15	11	73	30	29	97
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	35	27	77	5	5	100	40	36	90	20	19	95	40	35	88	45	41	91	15	13	87	30	29	97
5. Teachers' Communication, blackboard writing and presentation is effective?	35	31	89	5	5	100	40	35	88	20	19	95	35	32	91	45	40	89	15	12	80	30	29	97
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	35	29	83	5	5	100	40	37	93	20	19	95	40	37	93	45	37	82	15	10	67	30	29	97
Total	195	166	85	30	30	100	230	210	91	120	110	92	235	213	91	260	229	88	90	76	84	180	175	97

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VII Mechanical Engineering (C)

Theory Subjectwise (Theory)

Subject Code ->	[ME2446]			[ME2447]			[ME2449]			[ME2462]			[ME2463]			[ME2464]			[ME2465]			[ME2466]			[ME2469]		
Teacher Name	[CHADGE R B]			[DR. CHAUDHARI S.S.]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[SURENDRAKUMAR SHAMRAO NAGPURE]			[VIJAY RAMRAO KHAWALE]			[ARUN PUNDLIKRAO KEDAR]			[KAMBLE P.D.]			[NISHAL PARSHURAM MUNGLE]			[NILESH DIWAKAR GEDAM]		
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Teacher provides handouts, course material, Teaching Plan and course outcomes/programme outcomes at the start of semester?	5	5	100	30	29	97	35	34	97	15	15	100	20	19	95	60	55	92	15	15	100	20	20	100	25	23	92
2. Teacher explain the concepts through examples?	5	5	100	30	28	93	40	38	95	10	9	90	20	20	100	65	62	95	15	15	100	25	23	92	25	24	96
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	5	4	80	35	31	89	40	32	80	10	7	70	20	20	100	65	58	89	15	15	100	25	19	76	30	24	80
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	5	5	100	35	29	83	30	28	93	15	13	87	20	18	90	60	54	90	15	15	100	25	22	88	25	24	96
5. Teachers' Communication, blackboard writing and presentation is effective?	5	4	80	30	26	87	40	37	93	15	13	87	20	18	90	65	60	92	15	12	80	20	18	90	30	27	90
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	5	4	80	35	31	89	40	37	93	15	10	67	20	20	100	65	54	83	15	15	100	25	23	92	30	27	90
Total	30	27	90	195	174	89	225	206	92	80	67	84	120	115	96	65	54	90	15	15	97	25	23	89	30	27	90

DEAN

Teachers Feedback on Curriculum Development



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)
Hingna Road, Wanadongri, Nagpur - 441 110
Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Feedback on Curriculum Received from Teacher

Academic Year: 2022-23 (ODD Term)

Branch: Civil Engg.

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

S.N.	Course Code/Course name	Suggestion from faculties	Remark
1	CV 2402_ Estimating and costing	The sequence of the units in syllabus of theory need to change.	These modification is implemented in BoS meeting held on February 2023 (Even term)
2	CV2434_PE-V Advanced Steel Design	Gantry Girder to be added and Moment resistant Connection to be deleted from the syllabus.	These modification is implemented in BoS meeting held on February 2023 (Even term)
3	CV2403_ Wastewater Engineering	These topics need to be deleted (Unit-I -Egg shaped sewer ,Unit-II Safety equipment's, Unit-III Design of screen, grit chamber, PST Unit-IV Trickling filter, Unit-V- Industrial Wastewater Treatment process) from the syllabus	These modification is implemented in BoS meeting held on February 2023 (Even term)

Dr. S. P. Raut

HoD, Civil Engg. Dept.

Y.C.C.E., Nagpur

TEACHERS FEEDBACK ON CURRICULUM ODD _2022-23

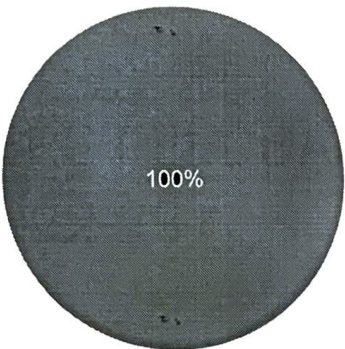
53 responses

Publish analytics

Academic Year

 Copy

53 responses



● 2022-2023

Term

 Copy

53 responses




● ODD



Department

52 responses

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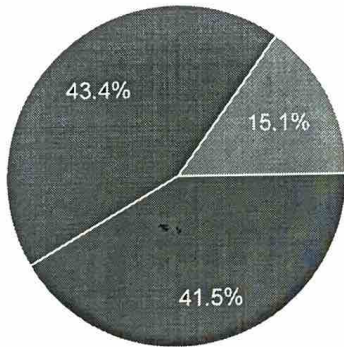


● Civil Engineering

Semester

53 responses

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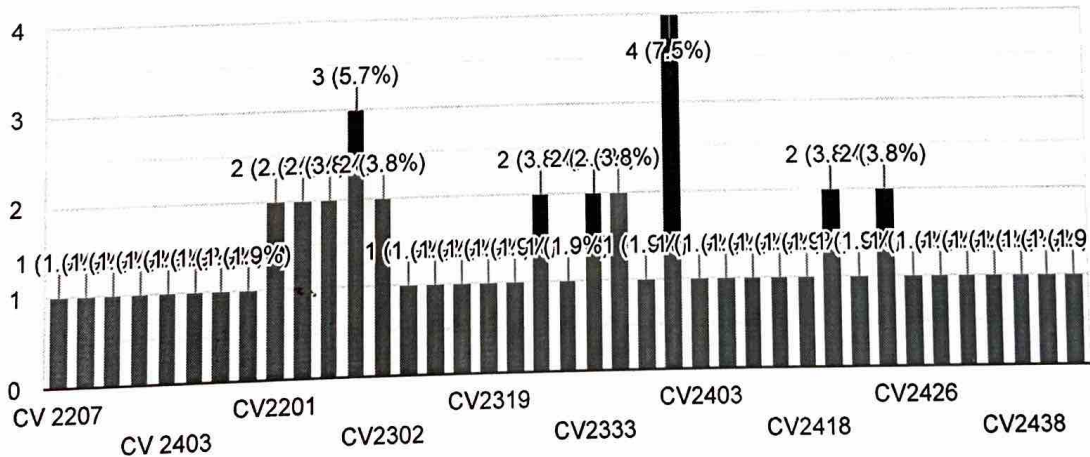


● V
● VII
● III

Course Code

53 responses

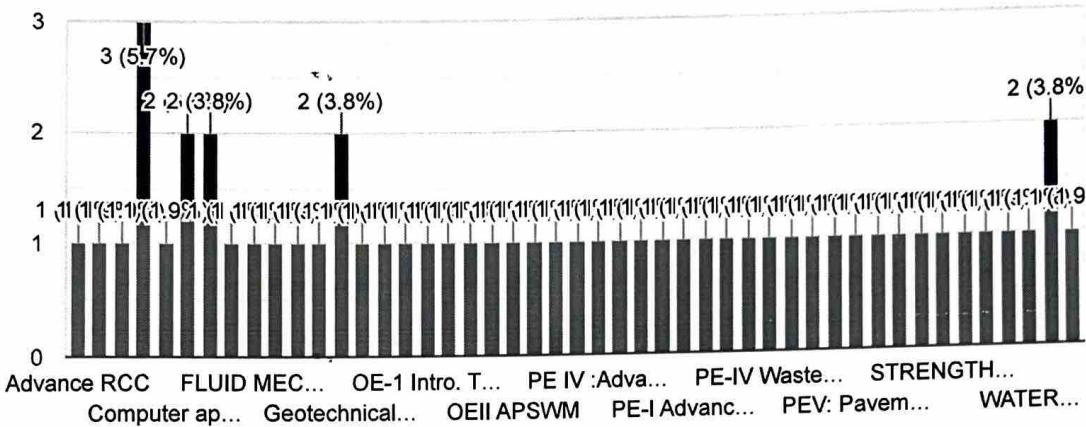
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Course Name

 Copy

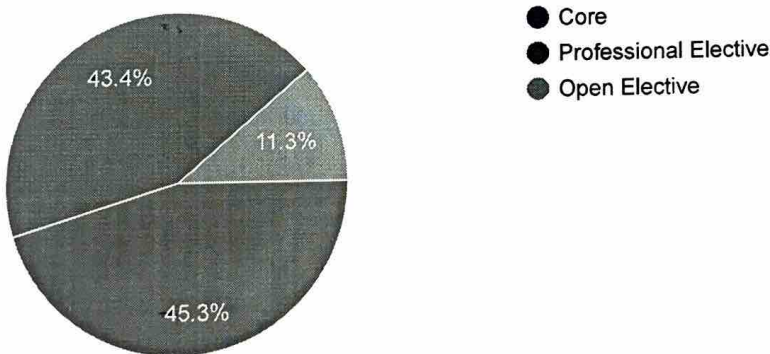
53 responses



Type of course

 Copy

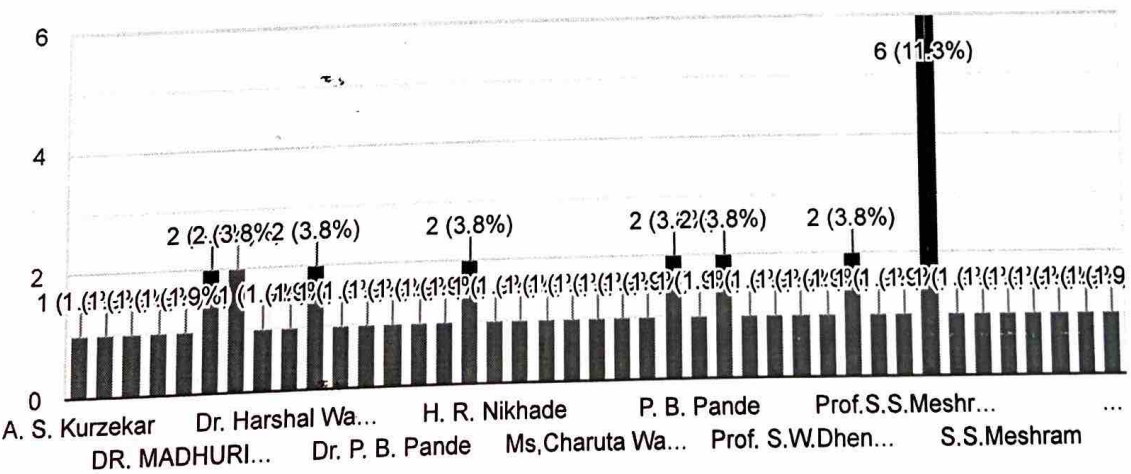
53 responses



Name of the Course Teacher

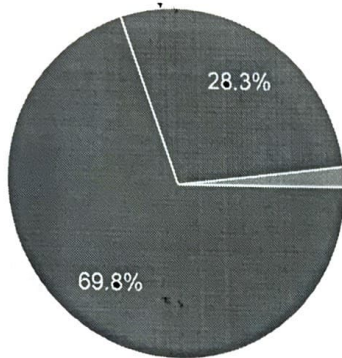
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53 responses



1.Syllabus is suitable to the course. Copy

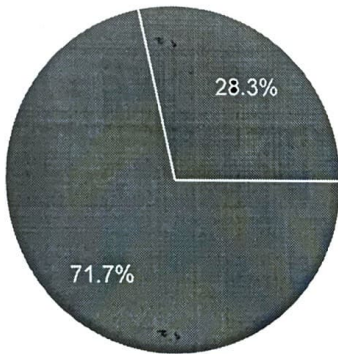
53 responses




- Excellent
- Very Good
- Good
- Average
- Poor

2.Syllabus is need based. Copy

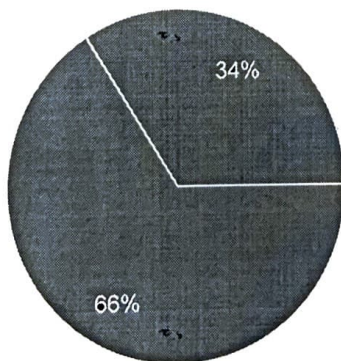
53 responses



- Excellent
- Very Good
- Good
- Average
- Poor

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


53 responses



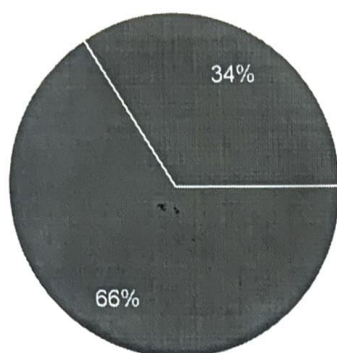
- Excellent
- Very Good
- Good
- Average
- Poor



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

 Copy

53 responses

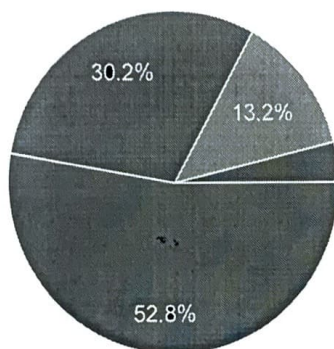


- Excellent
- Very Good
- Good
- Average
- Poor

5.The Teaching Hours are Appropriate

 Copy

53 responses

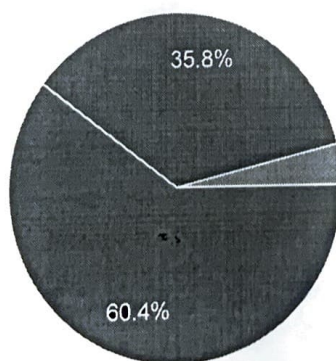


- Excellent
- Very Good
- Good
- Average
- Poor

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

 Copy

53 responses



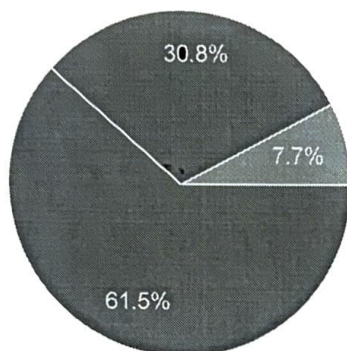
- Excellent
- Very Good
- Good
- Average
- Poor



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


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39 responses

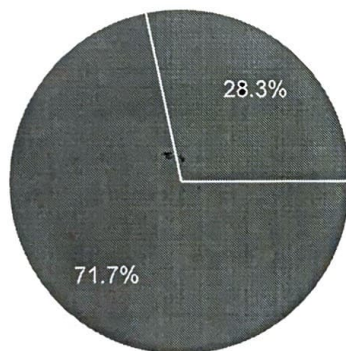


- Excellent
- Very Good
- Good
- Average
- Poor

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

 Copy

53 responses

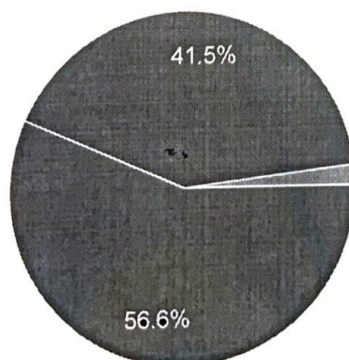


- Excellent
- Very Good
- Good
- Average
- Poor

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

 Copy

53 responses



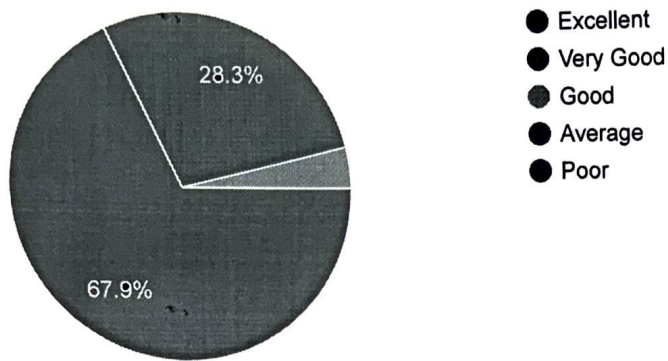
- Excellent
- Very Good
- Good
- Average
- Poor



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

 Copy

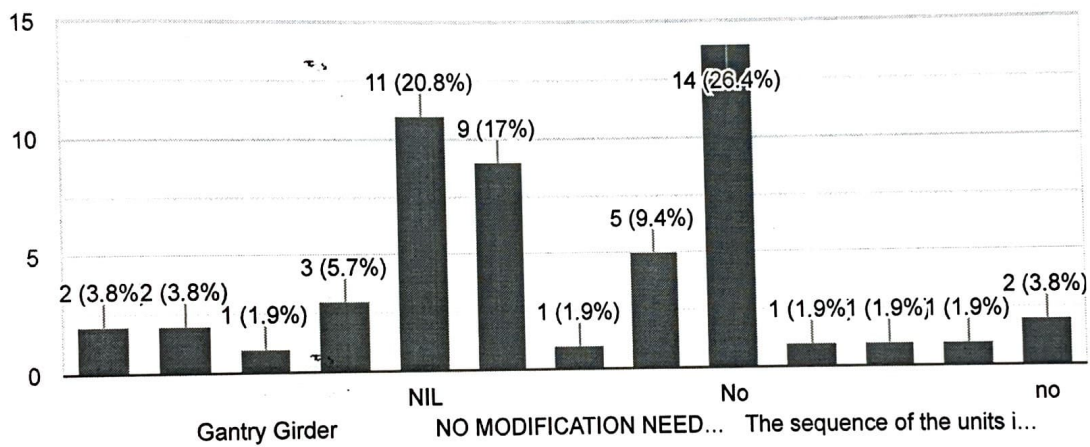
53 responses



11.Any modification needed, Specify topic to be added

 Copy

53 responses



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

53 responses

No

NIL

NO

Nil

no

NA

unit 1 is ok, unit v i.e of building estimate need to be unit 2 , unit iv earthwork need to be unit iii and unit ii specifications & rate analysis in syllabus need to be unit iv , unit v should be tenders conditions of contract, unit iii valuation need to be unit last unit.

Moment resistant Connection

Unit-I -Egg shaped sewer ,Unit-II Safety equipment's, Unit-III Design of screen, grit chamber, PST Unit-IV Trickling filter, Unit-V- Industrial Wastewater Treatment process

NO

DELETED IN CURRICULAM DEVELOPMENT WORKSHOP

numericals to be added

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TEACHERS FEEDBACK ON CURRICULUM ODD _2022-23

The respondent's email (222@ycce.in) was recorded on submission of this form.

Academic Year *

☒ 2022-2023

Term *

☒ ODD

Department

☒ Civil Engineering

Semester *

☐ V☒ VII☐ III☐ Other: _____

Course Code *

CV2401

Course Name *

ESTIMATING AND COSTING

Type of course *

☒ Core☐ Professional Elective☐ Open Elective☐ Other: _____

Name of the Course Teacher *

ARGAJBHIYE

1.Syllabus is suitable to the course. *

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

2.Syllabus is need based. *

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

5.The Teaching Hours are Appropriate *

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☐ Excellent
- ☒ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

11.Any modification needed, Specify topic to be added *

NIL

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

Nil

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Nagar Yuwak Shikshan Sanstha's
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Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu

DEPARTMENT OF CIVIL ENGINEERING

Action Taken Report on Feedback on Curriculum Received from Teacher

Academic Year: 2022-23 (EVEN Term)

Branch: Civil Engg.

After taking feedback from Faculties 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	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, instead of steel composites sections, use of IS :11384 "METALS"	These modification is done in BoS meeting held on August 2023 (Even term)
2	CV2353_HYDRAULIC ENGINEERING	Unit no 5 :Derivation of most economical circular sections need to be deleted	These modification is done in BoS meeting held on August 2023 (Even term)

Dr. S. P. Raut

HoD, Civil Engg. Dept.

Y.C.C.E., Nagpur

TEACHERS FEEDBACK ON CURRICULUM EVEN _2022-23

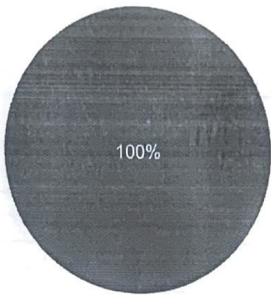
40 responses

Publish analytics

Academic Year

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40 responses

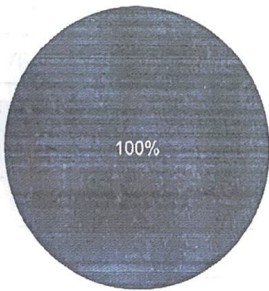


● 2022-2023

Term

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40 responses

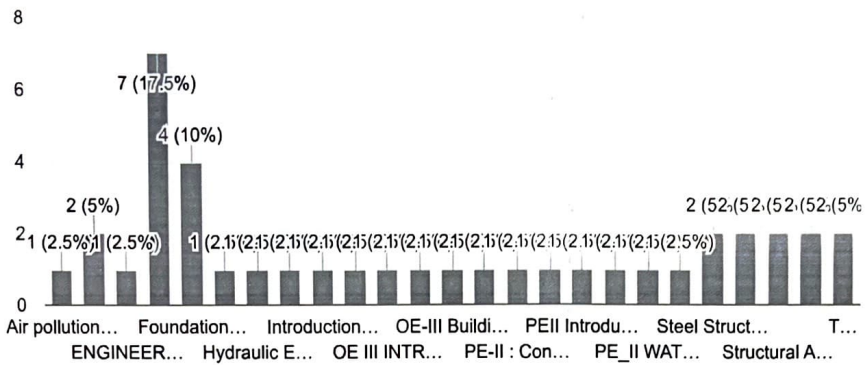


● EVEN

Course Name

Copy

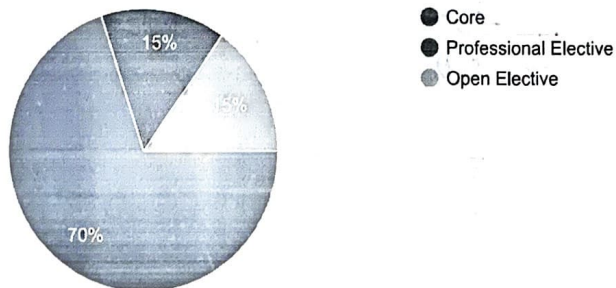
40 responses



Type of course

Copy

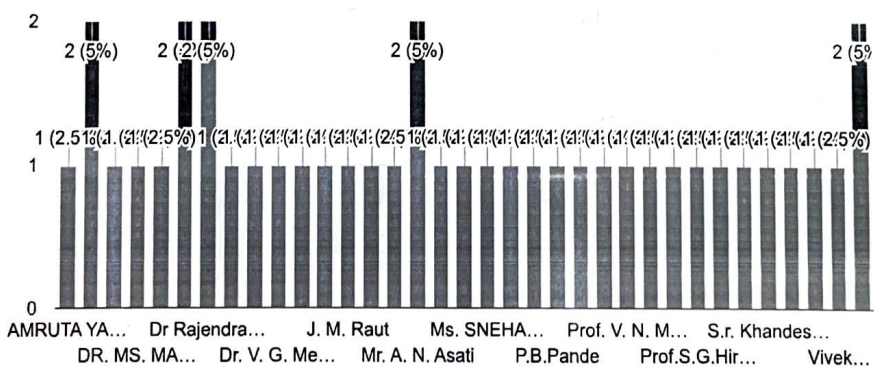
40 responses



Name of the Course Teacher

Copy

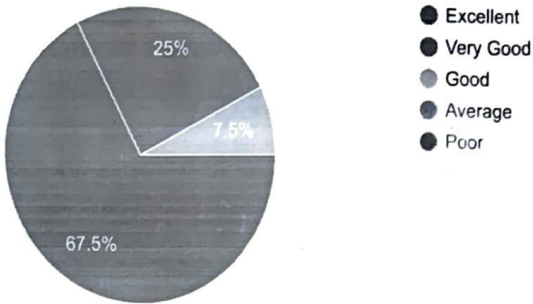
40 responses




1.Syllabus is suitable to the course.

 Copy

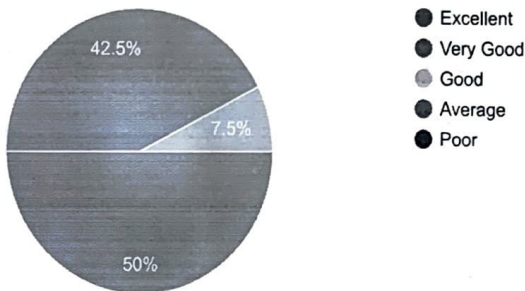
40 responses



2.Syllabus is need based.

 Copy

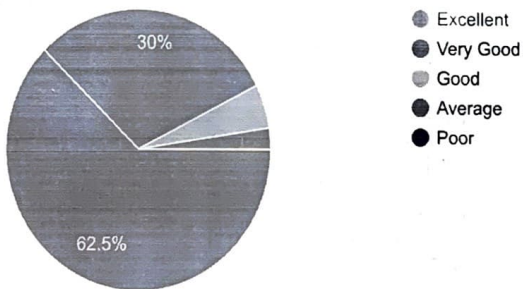
40 responses




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

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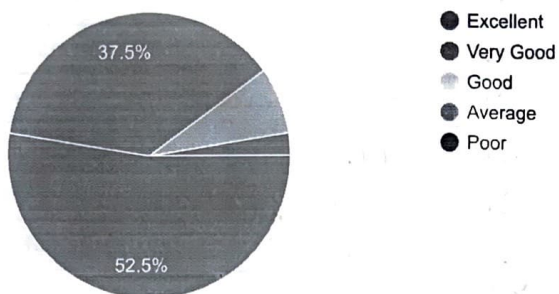
40 responses



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

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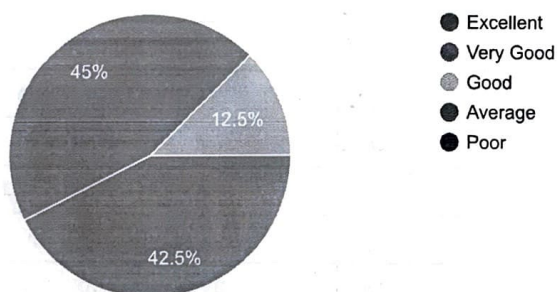
40 responses



5.The Teaching Hours are Appropriate

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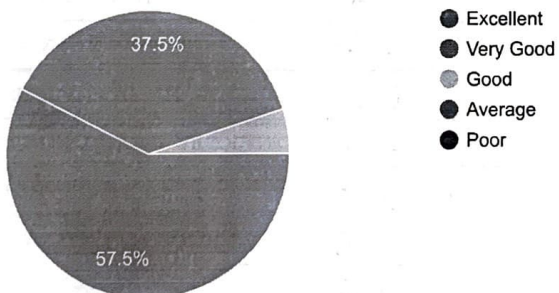
40 responses



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

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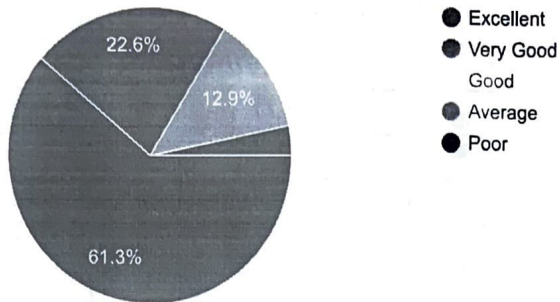
40 responses




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

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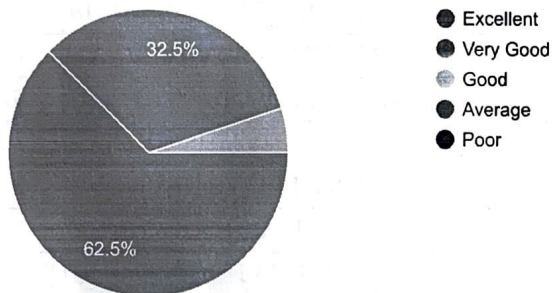
31 responses



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

 Copy

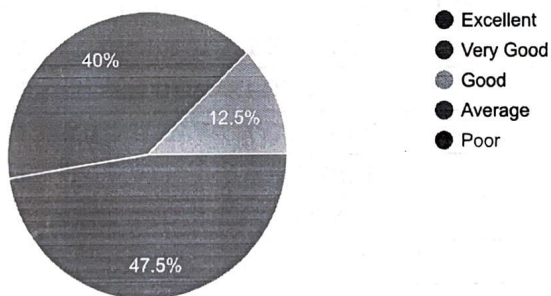
40 responses



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

 Copy

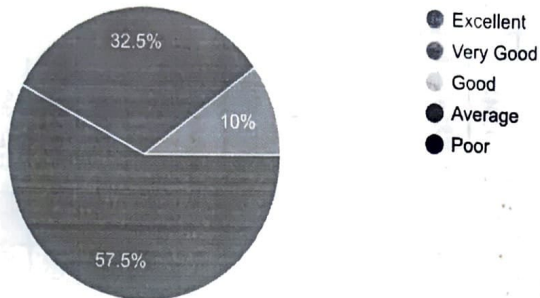
40 responses



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

 Copy

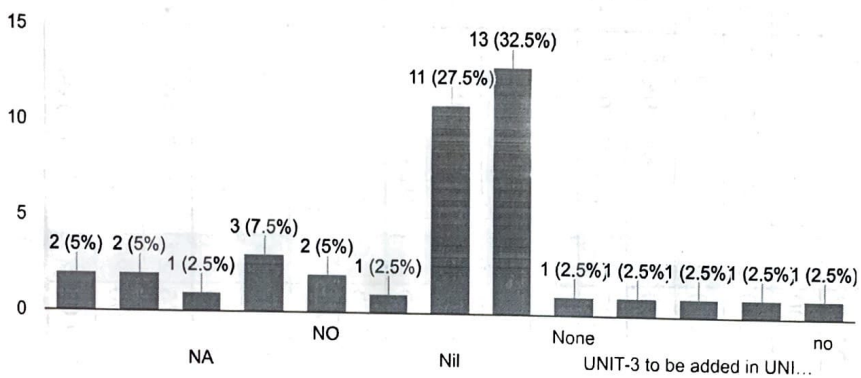
40 responses



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

 Copy

40 responses



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

40 responses

Nil

No

NO

NA

In unit 6, instead of steel composites sections, use of IS :11384 "METALS
Steels HYSD, TMT, Tendons, Light Gauge Steel, Steel Fastenings, New Alloy Steels , Protective
Coatings to Reinforcement." may be added.

UNIT-3: Safety Management: Construction hazards, safety in construction, industry & at work
site. National safety council, safety organization, accidents, its cost, cause, types &
preventions, losses during natural calamities, floods & fire, preventive measures. Safety
equipment, Preparation of safety programmes for construction works.

UNIT-4: Construction Equipment: Introduction to Construction Equipment: Their contribution
and importance in construction Industry. Classification of Equipment.

Not now

DERIVATION OF MOST ECONOMICAL CIRCULAR SECTIONS: UNIT NO V

NIL

None

no

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TEACHERS FEEDBACK ON CURRICULUM EVEN _2022-23

Email *

sdhengare@gmail.com

Academic Year *

☒ 2022-2023

Term *

☒ EVEN

Department

☒ Civil Engineering

Semester *

☒ II☐ IV☐ VI☐ Other: _____

Course Code *

22CSE205

Course Name *

Engineering Mechanics

Type of course *

☒ Core☐ Professional Elective☐ Open Elective☐ Other: _____

Name of the Course Teacher *

S. W. Dhengare

1.Syllabus is suitable to the course. *

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

2.Syllabus is need based. *

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

5.The Teaching Hours are Appropriate *

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

- ☒ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Average
- ☐ Poor

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

No

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

NA

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ATR for Feedback on Teaching Learning



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

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

Hingna Road, Wanadongri, Nagpur - 441 110

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

Office of Dean (Academic Matters)

Ref. No: YCCE/DAM/2022-23/

Date: 22.12.22

NOTE

Subject : Meeting of faculty members related to feedback analysis of Odd Term 2022-23

The committee comprising of Dean (Academic Matters) and Head of concerned department is constituted to interact with the faculty members whose feedback score of 3RD Semester Odd Term for the academic session 2022-23 is not up to the mark. The schedule of programme is given below.

All concerned Head and the faculty members are requested to remain present as per the schedule at the Dean (Academic Matters) office.

Schedule :

Sr. No	Department	Name of faculty	Date	Timing
1	Computer Technology (AIDS)	MRUNAL RAMNATH ARJUNKAR	26.12.2022	10:30 AM

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

To,

- Principal
- HoD's CT



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

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


Hingna Road, Wanadongri, Nagpur - 441 110


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

Office of Dean (Academic Matters)

Meeting of feedback analysis of 3rd Sem Odd Term 2022-23 Attendance Sheet

Dt. 26.12.2022

Sr. No	Department	Faculty	Signature
1	Computer Technology (AIDS)	MRUNAL RAMNATH ARJUNKAR	


R.D. Wajeri


A. PATIL
DAM.



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

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

Hingna Road, Wanadongri, Nagpur - 441 110

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

Office of Dean (Academic Matters)

Committee Remarks

Meeting of feedback analysis of 3rd Sem Odd Term 2022-23

Dt. 26.12.2022

Sr. No	Department	Faculty	Remarks
1	Computer Technology	MRUNAL RAMNATH ARJUNKAR	<ol style="list-style-type: none">1. Mr. Arjunker is asked to create EQB for Statistics for Data science course2. He is instructed to provide authenticated study material to students3. He is instructed to consult his faculty Mentor Dr. P. A. Deshkar in case of any difficulty related to T-L process4. He is instructed to prepare lecture thoroughly

Dean (Academic Matters)-

HOD, Computer Technology

Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

FEEDBACK SUMMARY ANALYSIS REPORT FOR THE SESSION ODD 2022-2023

InSem Revised

(Faculty Specific (Theory))

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	AVG TSW
1	MRUNAL RAMNATH ARJUNKAR	CT	B.Tech.	AIDS	III	A	AIDS2202	Statistics for Data Science	44



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Office of Dean (Academic Matters)

Ref. No: YCCE/DAM/2022-23/

Date: 17.03.2023

NOTE

Subject : Meeting of faculty members related to feedback analysis of Even Term 2022-23

The committee comprising of Dean (Academic Matters) and Head of concerned department is constituted to interact with the faculty members whose feedback score of 6th Semester Even Term for the academic session 2022-23 is not up to the mark. The schedule of programme is given below.

All concerned Head and the faculty members are requested to remain present as per the schedule at the Dean (Academic Matters) office.

Schedule :

Sr. No	Department	Name of faculty	Date	Timing
1	Mechanical Engineering	VIJAY RAMRAO KHAWALE	20.03.2023	11:00 AM

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

To,

- Principal
- HoD's ~~ME~~

Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

FEEDBACK SUMMARY ANALYSIS REPORT FOR THE SESSION EVEN 2022-2023

InSem Revised

(Theory Subjectwise)

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	AVG TSW FST
674	VIJAY RAMRAO KHAWALE	ME	B.Tech.	ME	VI	A	ME2379	PE I: Thermal Engineering Systems	54



Nagar Yuwak Shikshan Sanstha's

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
Hingna Road, Wanadongri, Nagpur - 441 110.

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

Office of Dean (Academic Matters)

Meeting of feedback analysis of 6th Sem Even Term 2022-23 Attendance Sheet

Dt. 20.03.2023

Sr. No	Department	Faculty	Signature
1	Mechanical Engineering	VIJAY RAMRAO KHAWALE	



Nagar Yuwak Shikshan Sanstha's

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Office of Dean (Academic Matters)

Committee Remarks

Meeting of feedback analysis of 6th Sem Even Term 2022-23

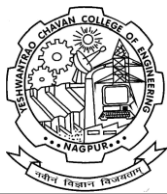
Dt. 20.03.2023

Sr. No	Department	Faculty	Remarks
1	Mechanical Engineering	VIJAY RAMRAO KHAWALE	1) HOD ME has instructed to the teacher to prepare authenticated study material. 2) Instructed to prepare the lecture thoroughly

Dean (Academic Matters)-

HOD, Mechanical Engineering -

Exit Feedback Analysis



Nagar Yuwak Shikshan Sanstha's

Yeshwantrao Chavan College of Engineering

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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 2022-23

The Exit Feedback was conducted to assess the final satisfaction level of students about the processes and facilities of the institution. The detailed analysis is attached for ready reference. The following are the observation which will need attention / corrections in the following items.

1. The overall attainment is on an average 96.35% however more focus should be given on solving of complex engineering problem and relating the knowledge required for economic and environmental issues.
2. The Academics experience is satisfactory. Teaching methodology should be improved to make it more effective and special help should be provided by faculty for preparation of ESE.
3. Evaluation process including assessment methods is excellent. More personal attention should be given during conduct of practicals.
4. Library experience is satisfactory.
5. Drinking water and washrooms is a cause of concern in all departments.
6. Computing facilities should be made virus free and high speed internet bandwidth & campus wide Wi-Fi should be available in college campus.
7. The support for summer internship should be strengthened by T & P department.
8. Interaction with the students by Accounts, Students Section, Hostel, CoE office and T & P needs improvements.
9. Large number of students would like to remain contact with the college through Email & Whatsapp.

Submitted for information of all

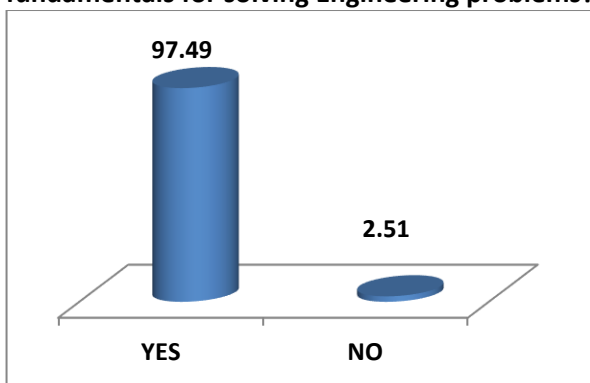
Dr. A.V. Patil
Dean (Academic Matters)



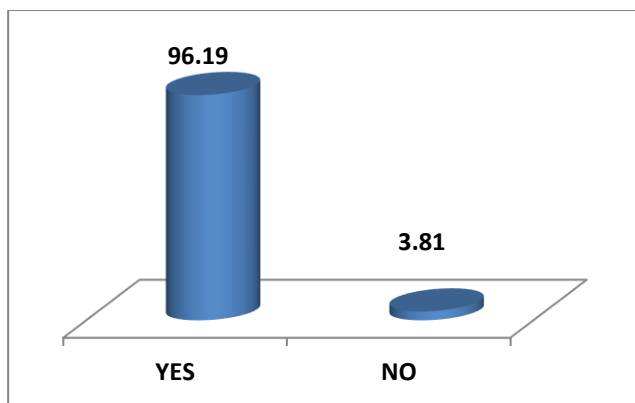
OVERALL REPORT FROM EXIT FEEDBACK 2022-23

A) Attainment of programme outcomes

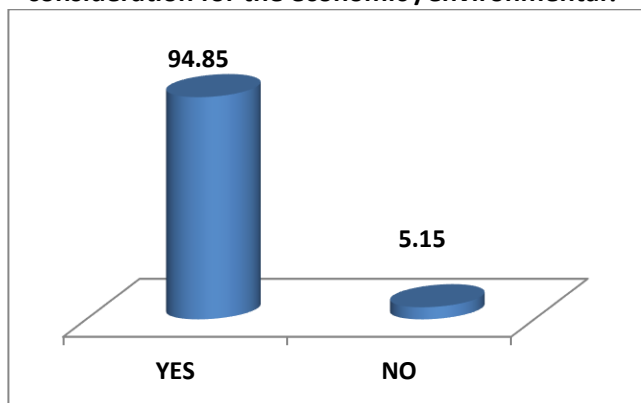
A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals for solving Engineering problems?



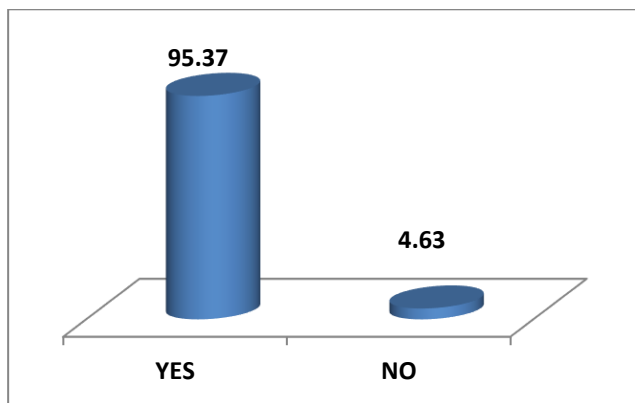
A2) Are you able to identify, formulate and solve and analyze complex engineering problems ?



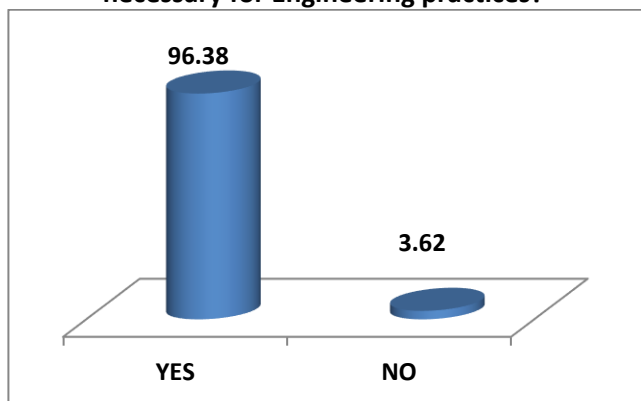
A3) Are you able to design solution for complex Engineering problem and design system component or process with appropriate consideration for the economic /environmental?



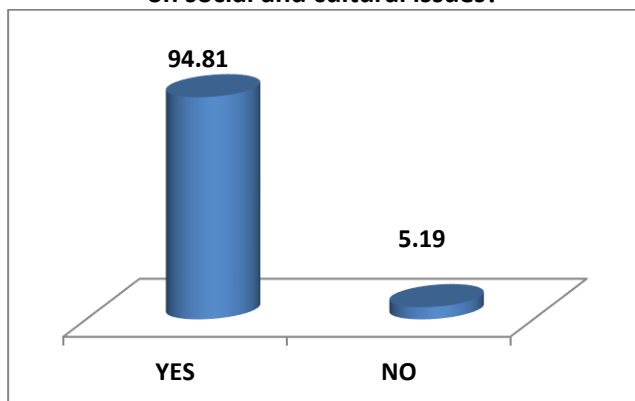
A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?



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

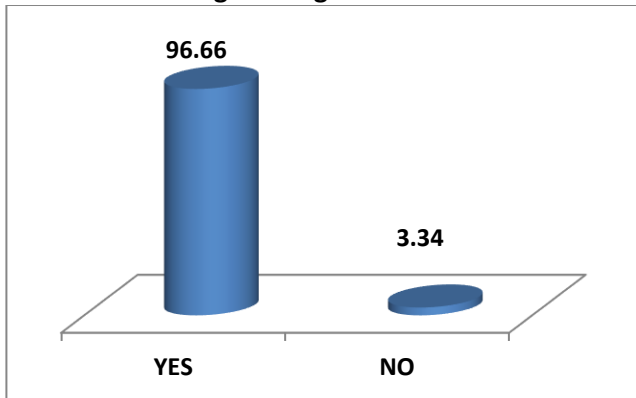


A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?

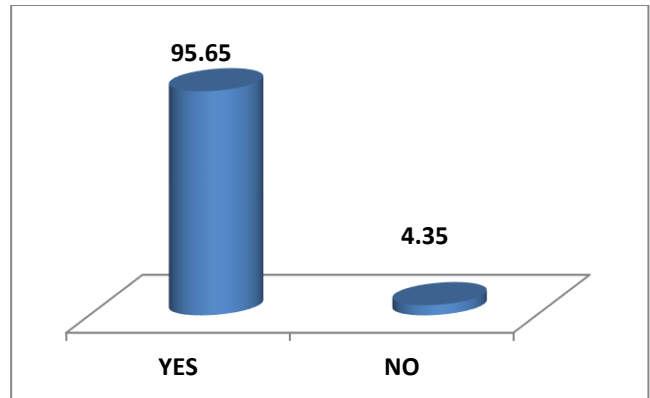


OVERALL REPORT FROM EXIT FEEDBACK 2022-23

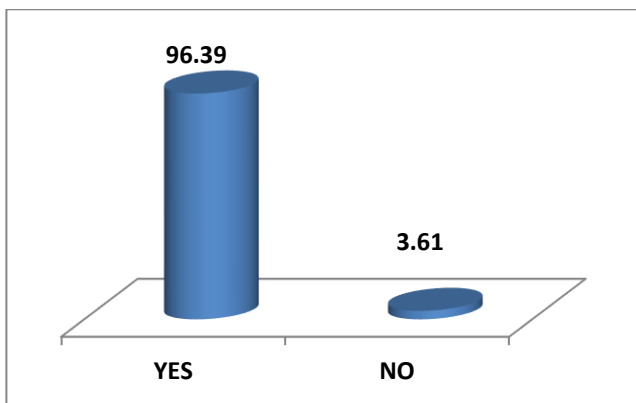
A7) Are you able to understand contemporary issues related to social & environmental context for sustainable development and impact of engineering solutions?



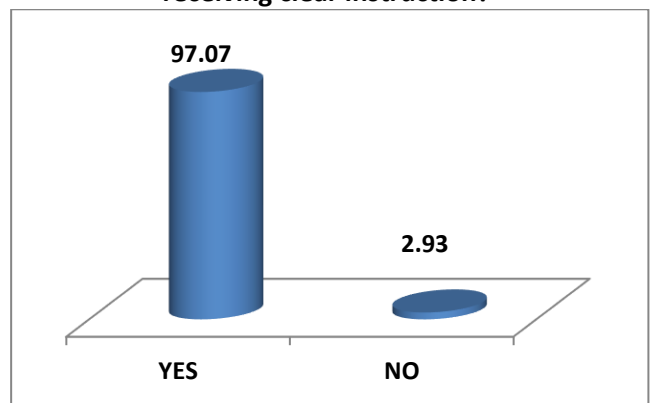
A8) Are you able to apply and commit to professional ethics, responsibilities and norms of Engineering practice ?



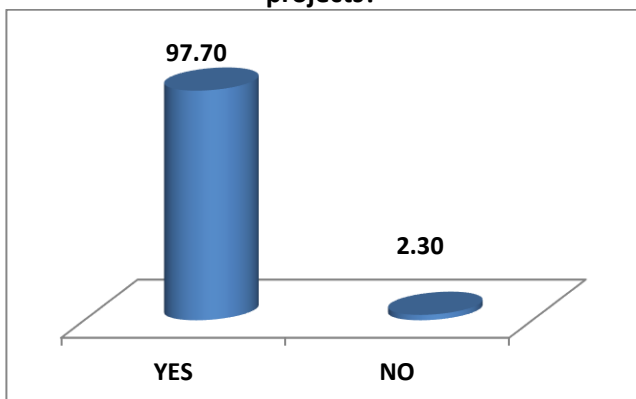
A9) Are you able to function effectively as an individual, as a member or leader in diverse & multidisciplinary teams?



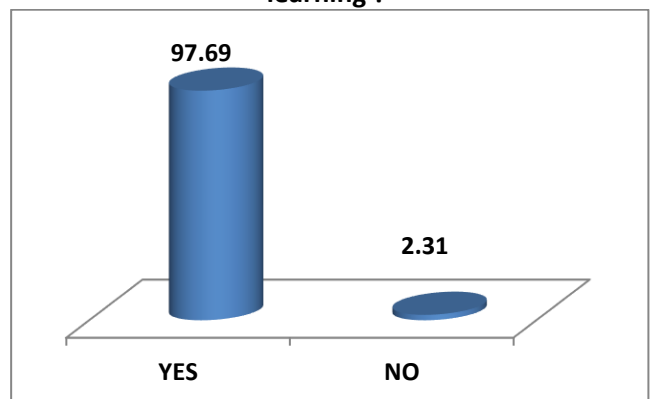
A10) Are you able to communicate, understand and write effective report and design documentation for making effective presentation by giving and receiving clear instruction?



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



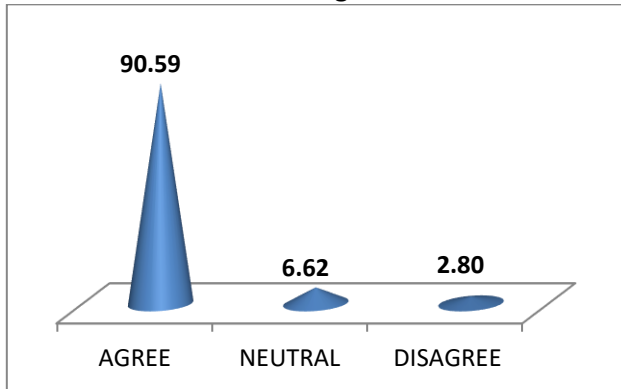
A12) Have you recognize the need and have preparation and ability to engage in lifelong learning ?



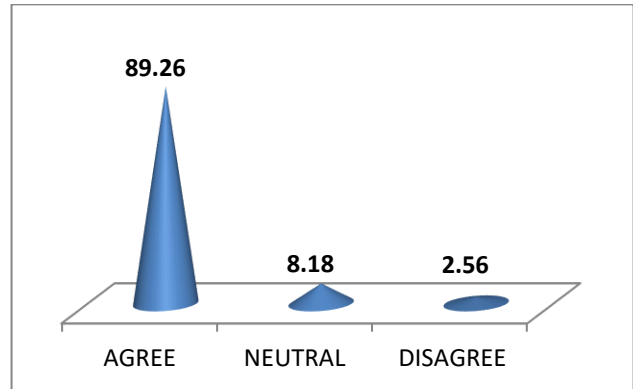
(Dr. A.V. Patil)
Dean (Academic Matters)

B) Academic Experience

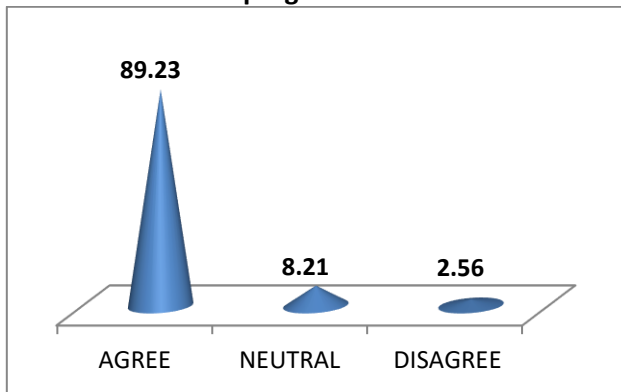
B1) The learning objectives of respective subjects were met during the course



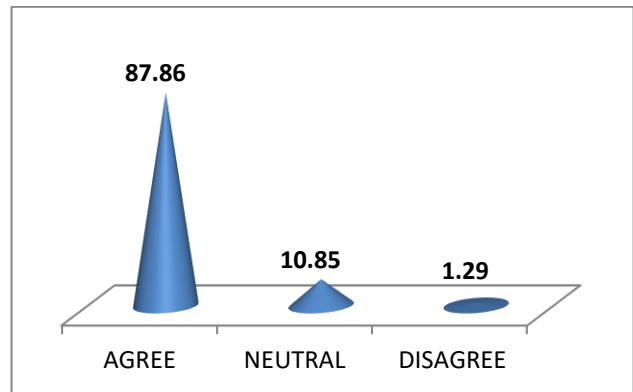
B2) Teaching Methodology used by the faculty was effective



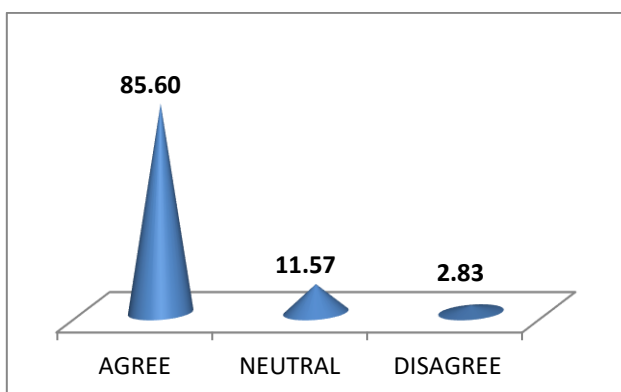
B3) Seminars, mini projects and projects were helpful to apply over all knowledge gained in the programme



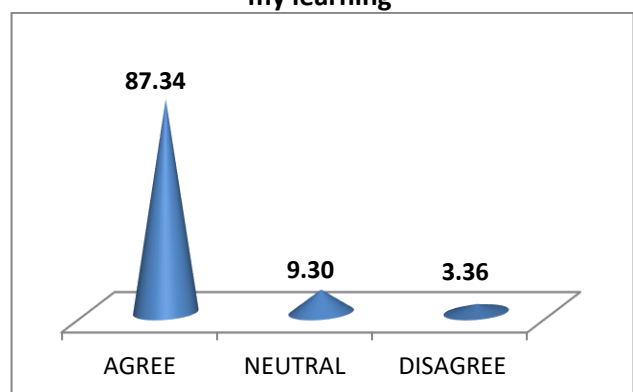
B4) Faculty members supported me in academic and other matters.



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

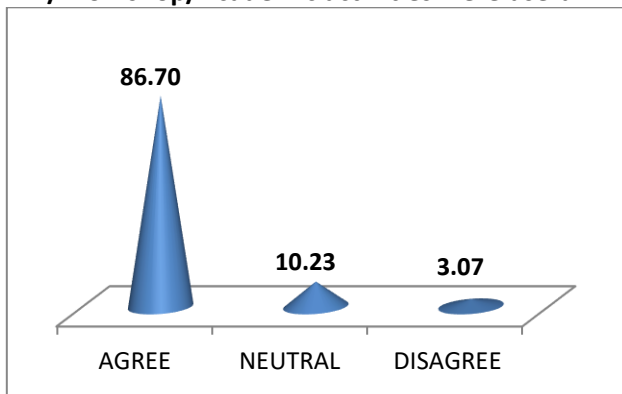


B6) The interaction with Professors from other reputed institutions who visited my department under Visiting Professor scheme has helped me in my learning



OVERALL REPORT FROM EXIT FEEDBACK 2022-23

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

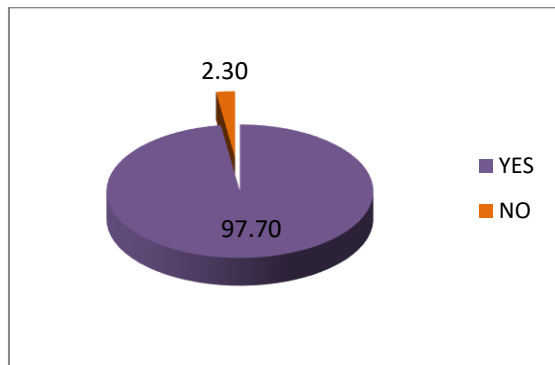


(Dr. A.V. Patil)
Dean (Academic Matters)

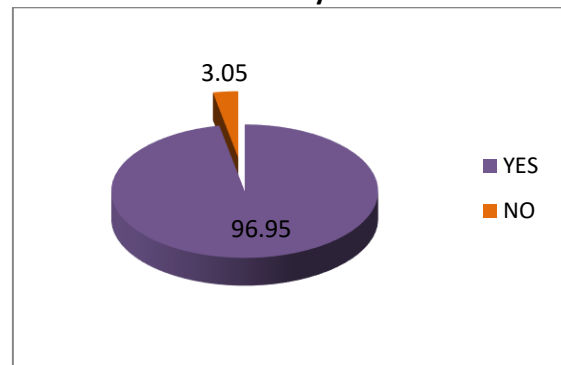
OVERALL REPORT FROM EXIT FEEDBACK 2022-23

C) Evaluation

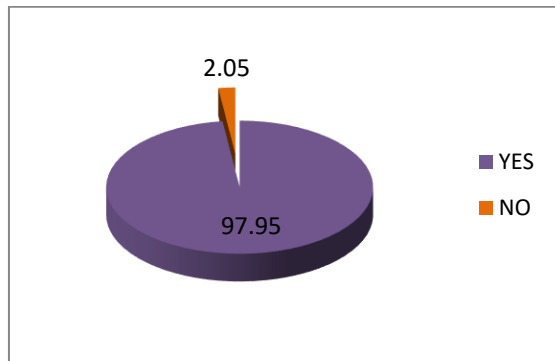
C1) Awareness of various (including internal) assessment methods was given during the course



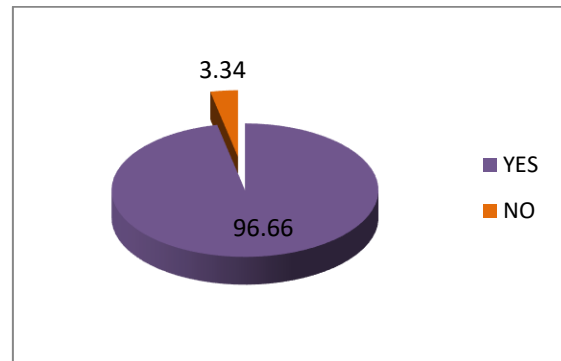
C2) Timely Feedbacks were provided on my performance after every formative examination including showing the evaluated answer book by the faculty.



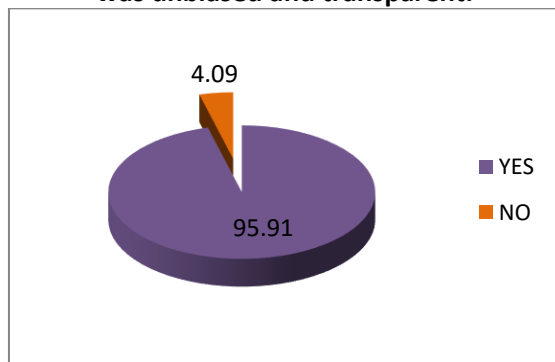
C3) My performance assessment was done based on the learning objectives



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



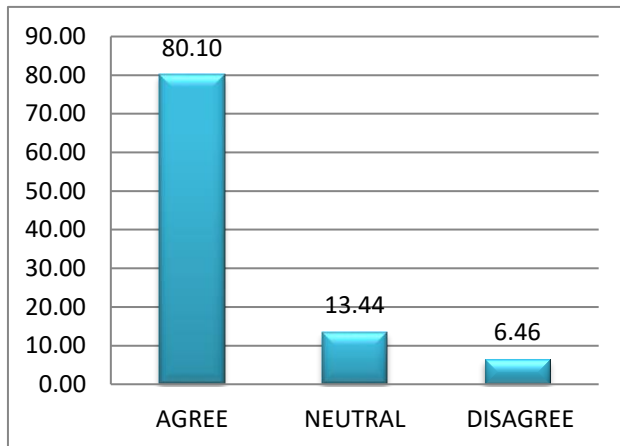
C5) The evaluation in the whole academic program was unbiased and transparent.



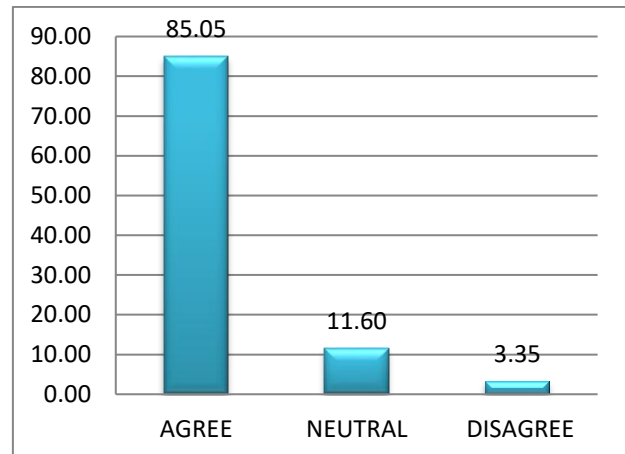
Dr. A.V. Patil
Dean (Academic Matters)

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

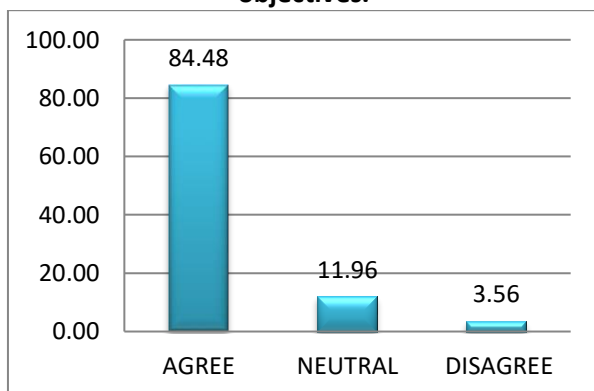
D1) Appropriate number of industrial visits were arranged by the department and was value addition to my knowledge



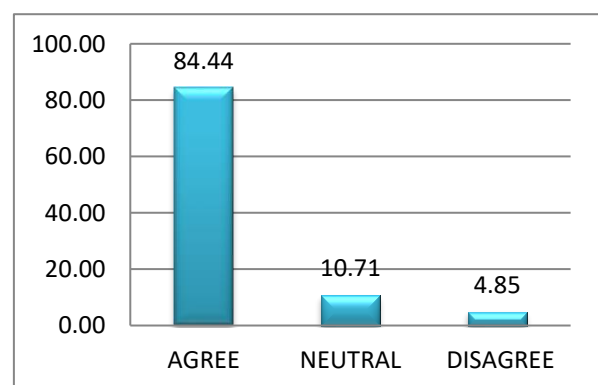
D2) Personality and technical development program were arranged by the college/department



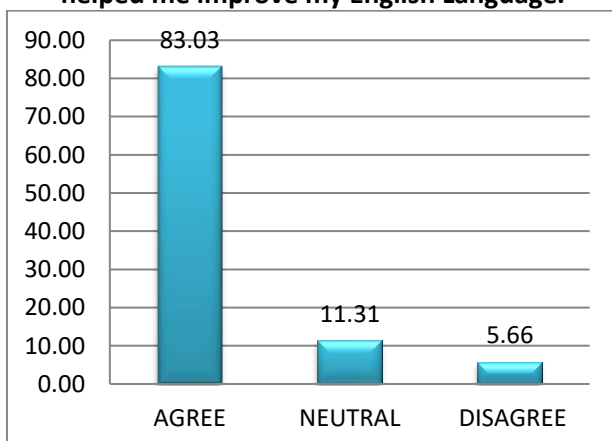
D3) Student policies & motivation like paper presentations/ special projects/site visits/laptop to the topper students helps in achieving learning objectives.



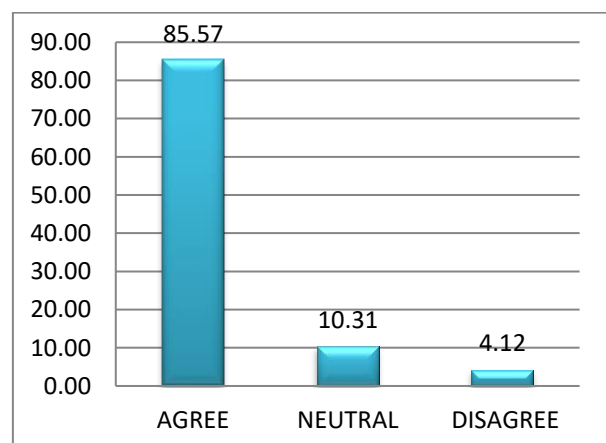
D4) Get-Set-Go program held in first year helped me to improve my personality.



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

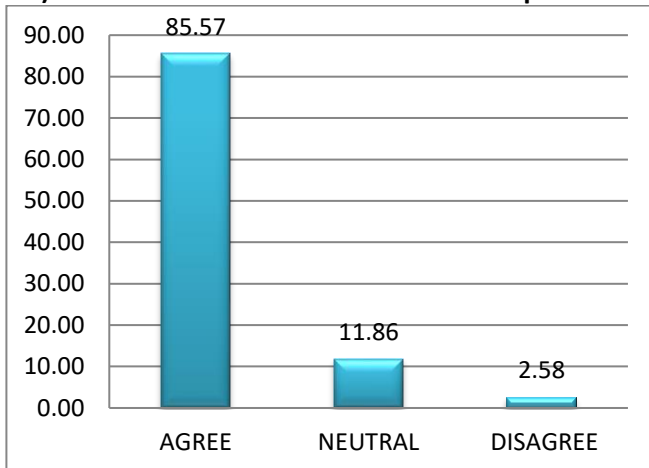


D6) Content of Campus recruitment training were useful to face the campus interviews & fetch a placement.



OVERALL REPORT FROM EXIT FEEDBACK 2022-23

D7) The Teacher Guardian scheme was helpful to me.

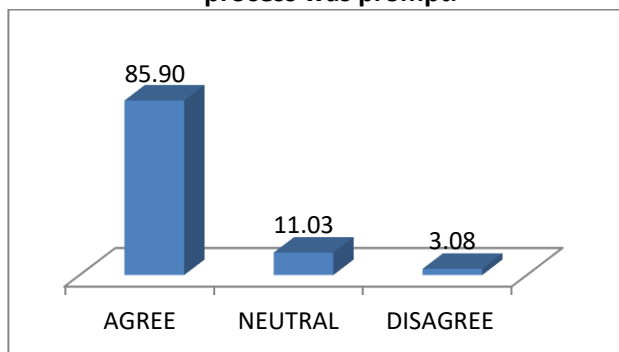


Dr. A.V. Patil
Dean (Academic Matters)

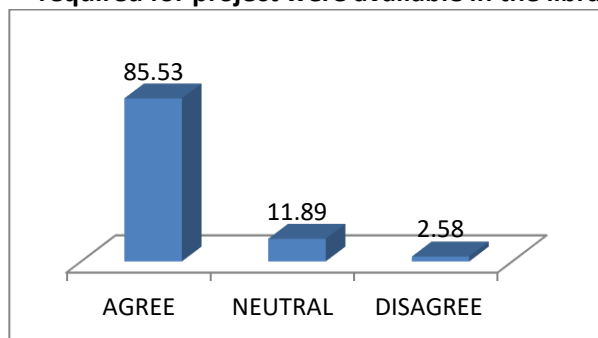
OVERALL REPORT FROM EXIT FEEDBACK 2022-23

E) Library facilities

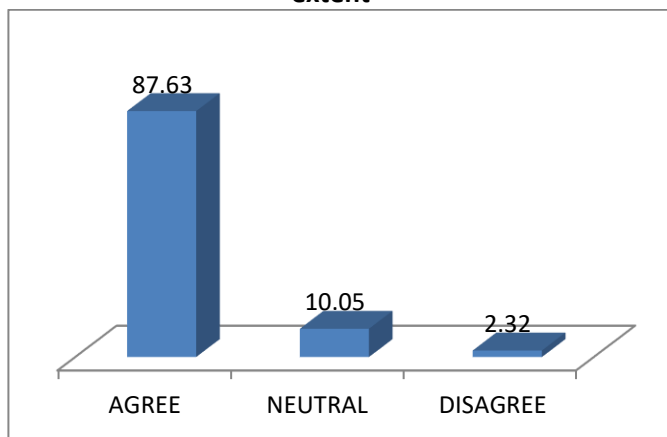
E1) Library timings were suitable, and book issue process was prompt.



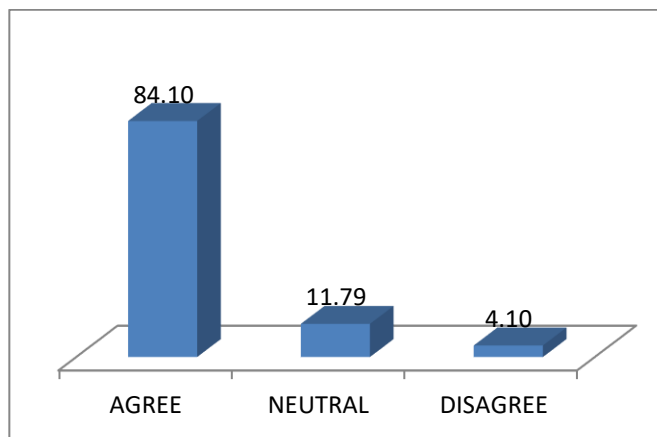
E2) Books/ Journals suggested in the syllabus and required for project were available in the library



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



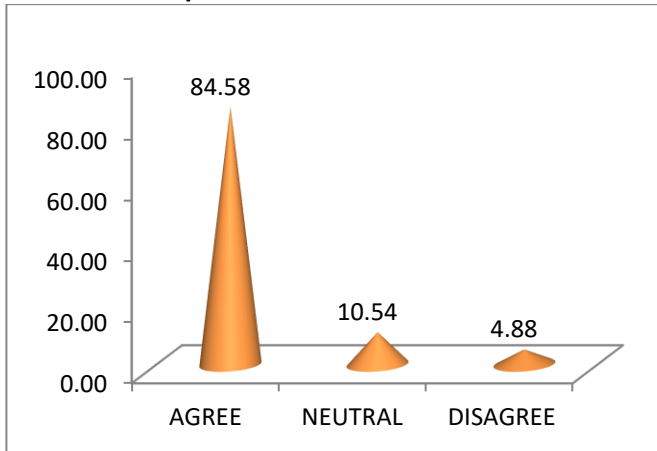
E4) Staff of Library is well behaved and helpful



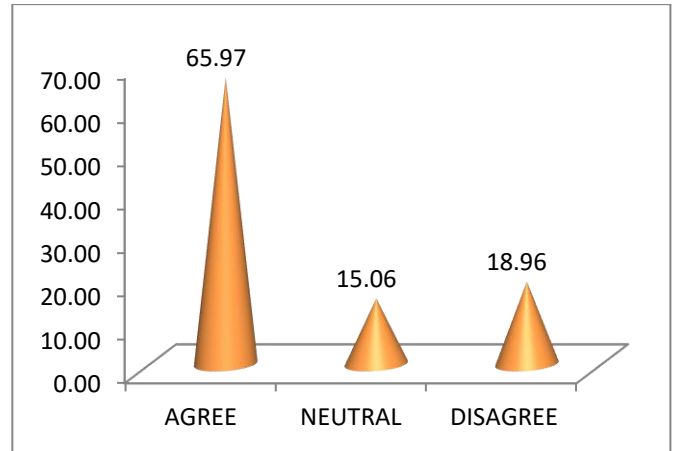
Dr. A.V. Patil
Dean (Academic Matters)

F) Computer and Internet facility

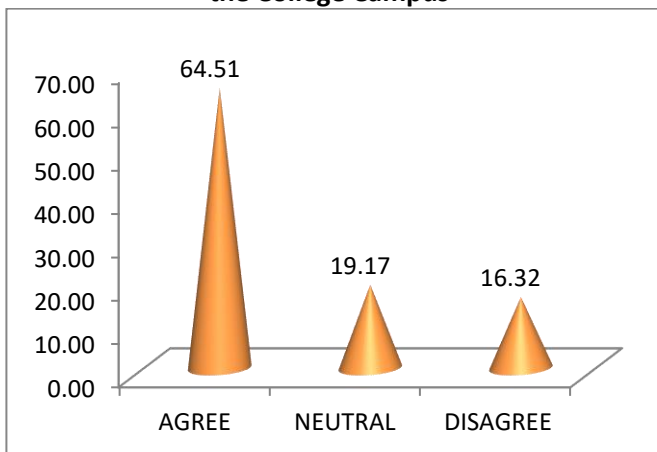
F1) Number and hardware configuration of computers and software in the department and in computer center were sufficient



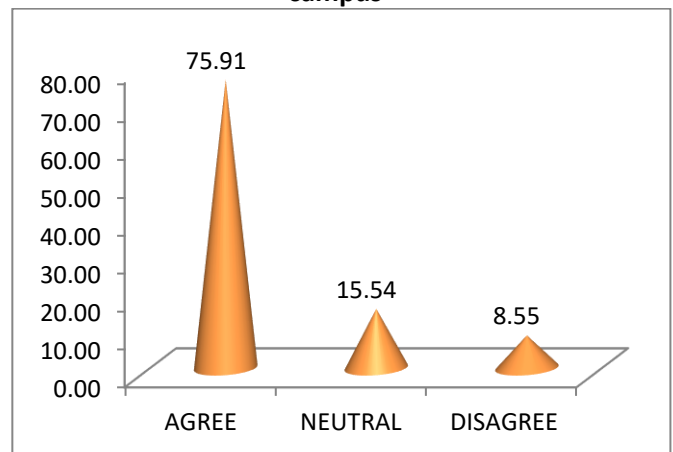
F2) Speed of internet connectivity was excellent



F3) Wireless internet facility is available throughout the College Campus



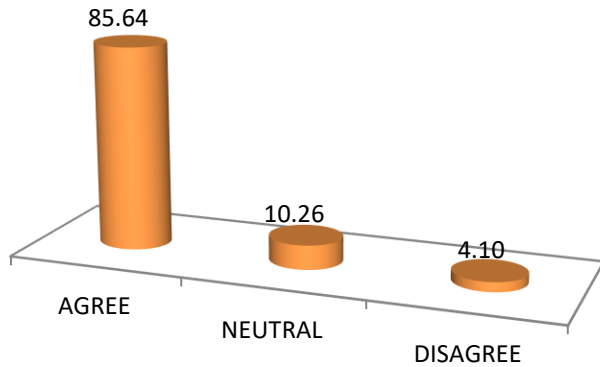
F4) Strong Firewall facility was available in entire campus



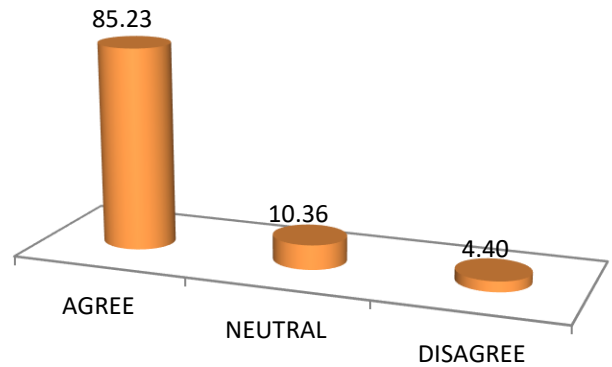
Dr. A.V. Patil
Dean (Academic Matters)

G) Training and Placement support

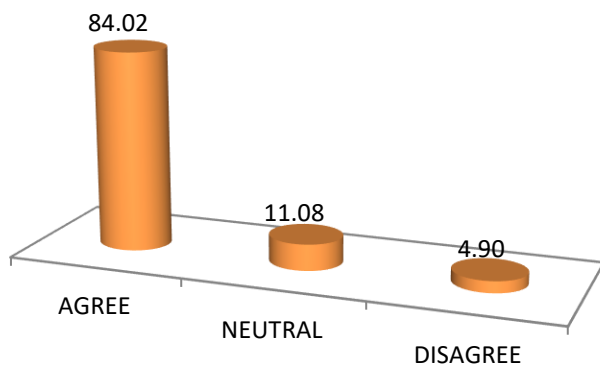
G1) Awareness about T&P Activities was given in details and it was effective



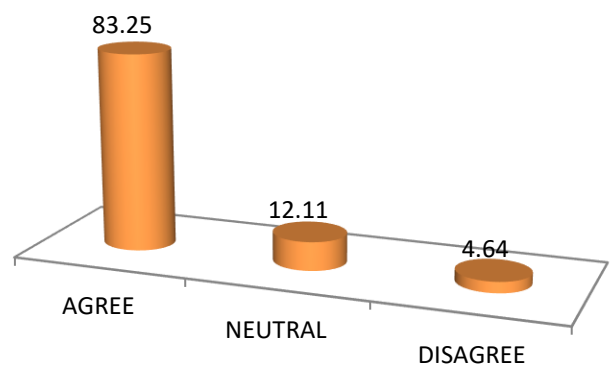
G2) T&P Department gave information about placement activities well in time



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

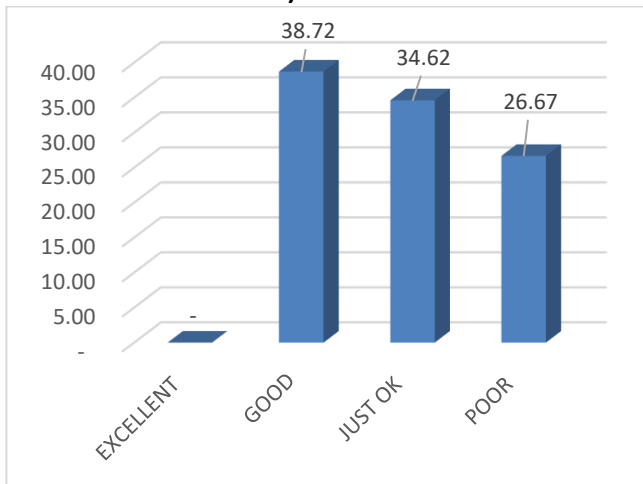


Dr. A.V. Patil
Dean (Academic Matters)

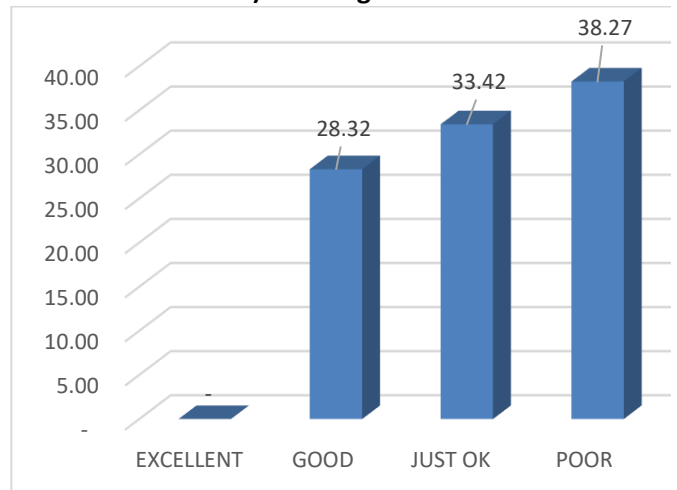
OVERALL REPORT FROM EXIT FEEDBACK 2022-23

H) Facilities of Institute

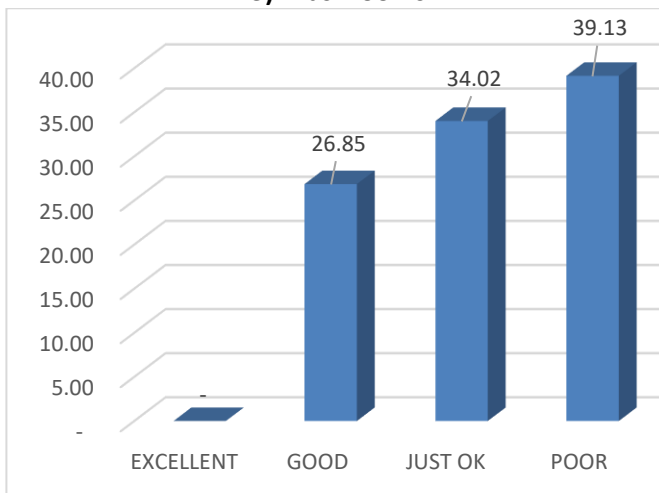
H1) Canteen



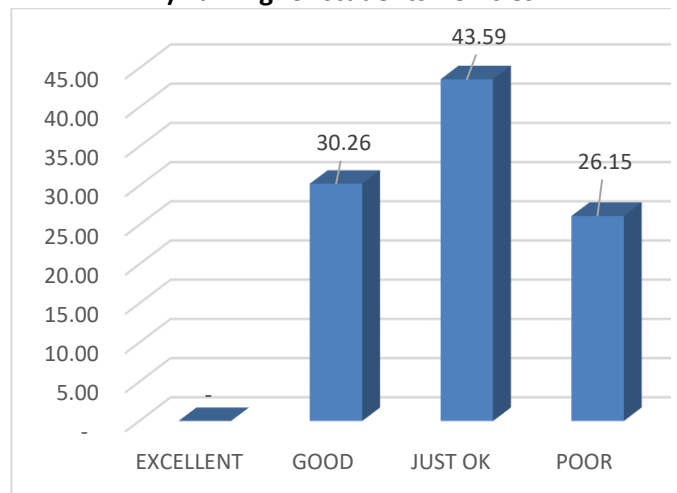
H2) Drinking water



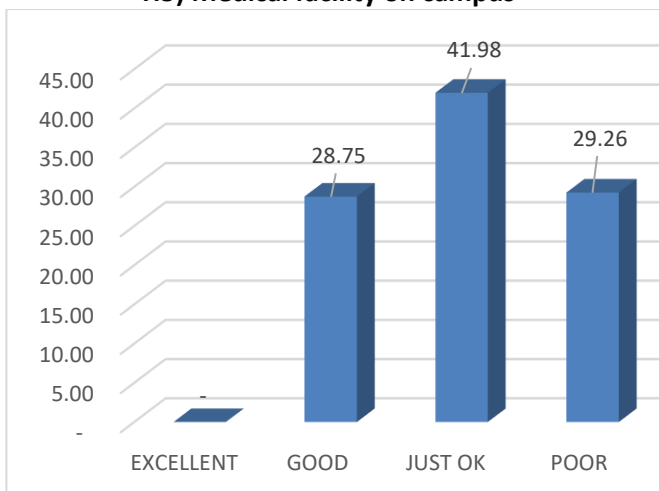
H3) Washrooms



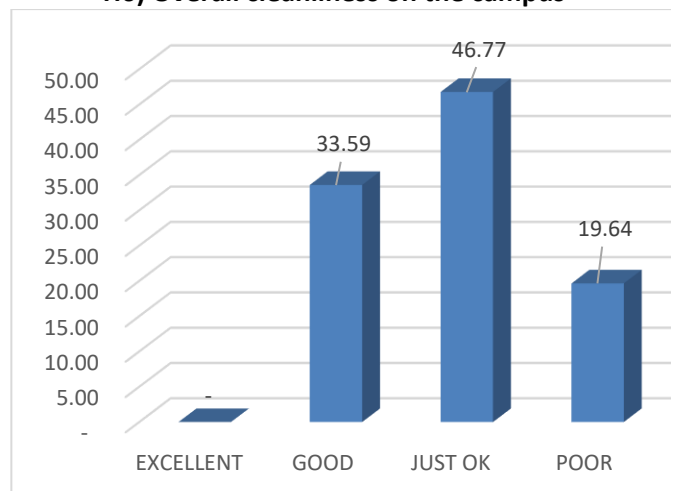
H4) Parking for students Vehicles



H5) Medical facility on campus

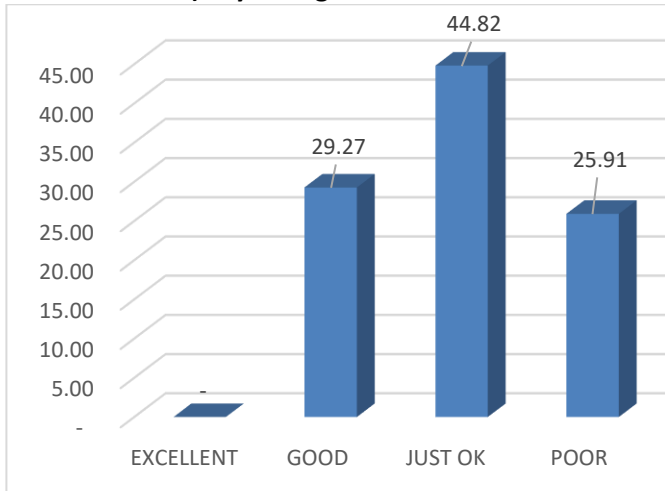


H6) Overall cleanliness on the campus

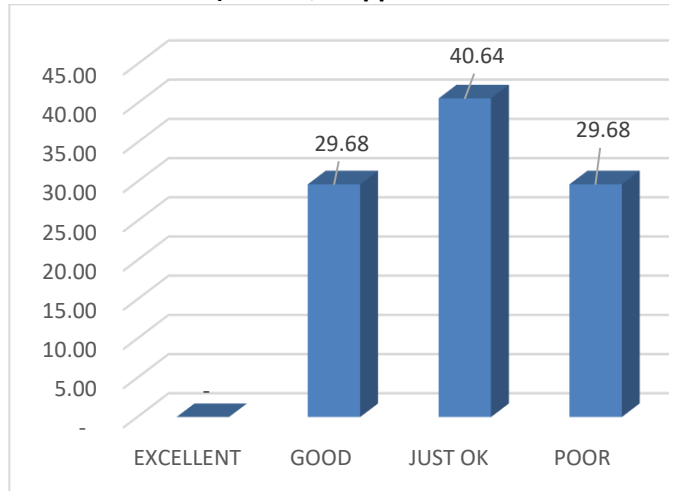


OVERALL REPORT FROM EXIT FEEDBACK 2022-23

H7) Psychological Counselor



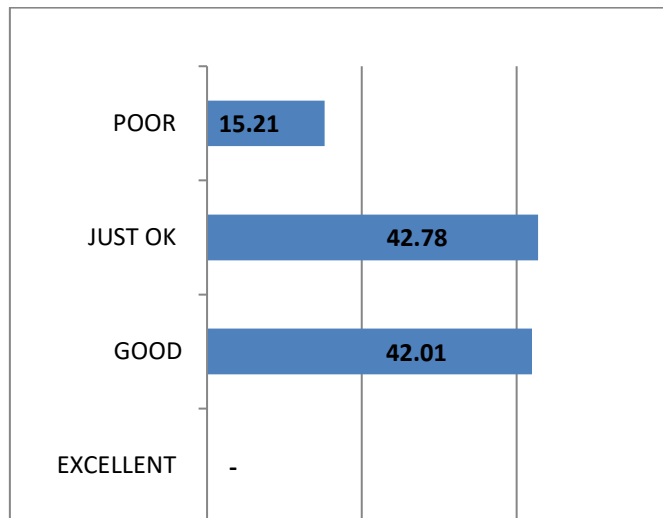
H8) Hostel, if applicable:



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

I) Interaction experience with the office bearers

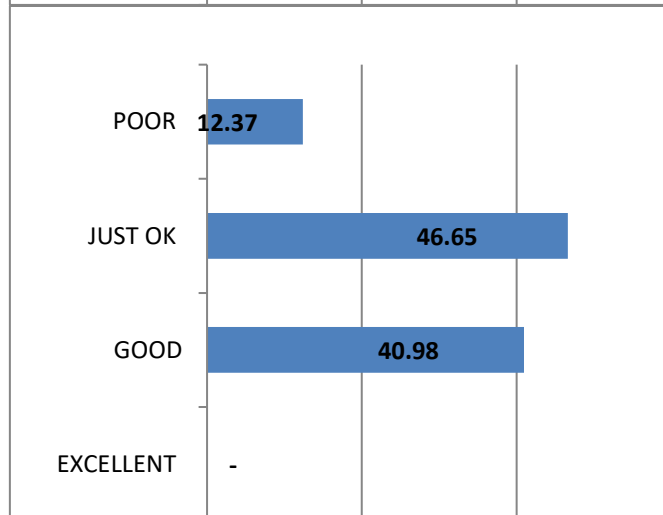
I1) Principal and his office



I2) Registrar

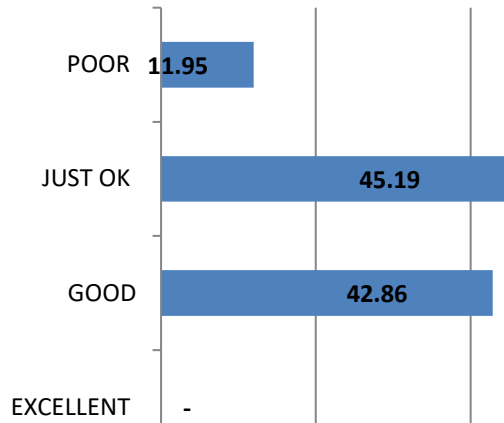


I3) Administrative Officer

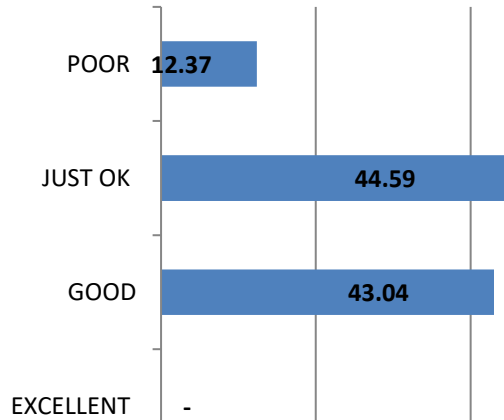


OVERALL REPORT FROM EXIT FEEDBACK 2022-23

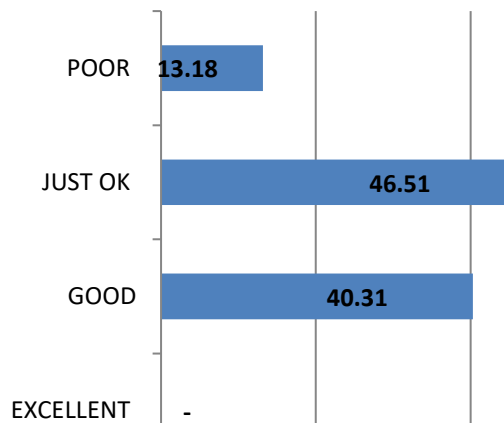
I4) Dean Academic Matters and his office



I5) Controller of Examinations and his office

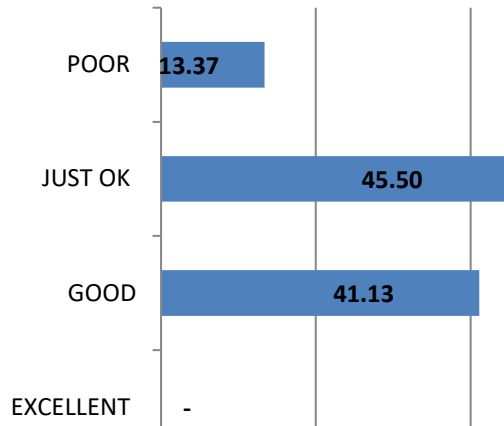


I6) Faculty In charge of Student Activities

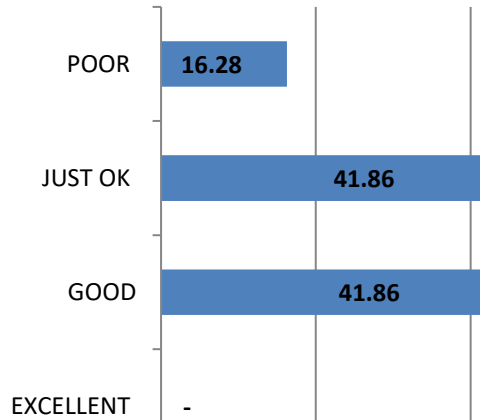


OVERALL REPORT FROM EXIT FEEDBACK 2022-23

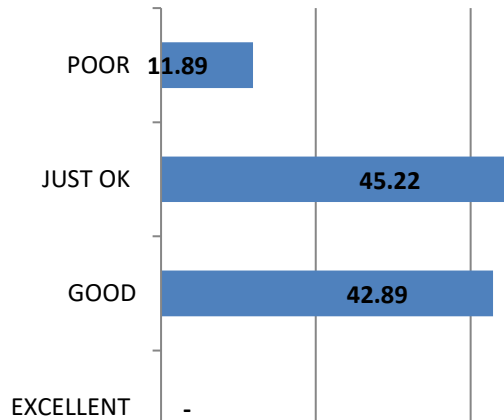
I7) Director Training



I8) Training and Placement officer

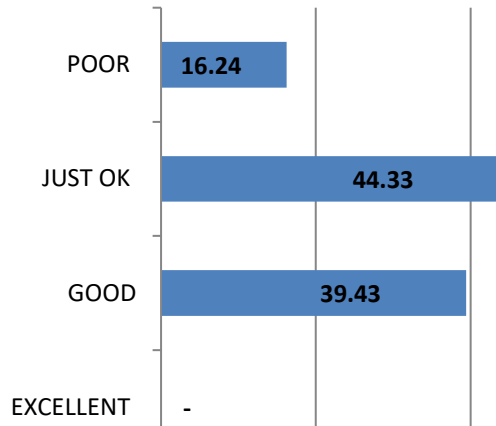


I9) Librarian

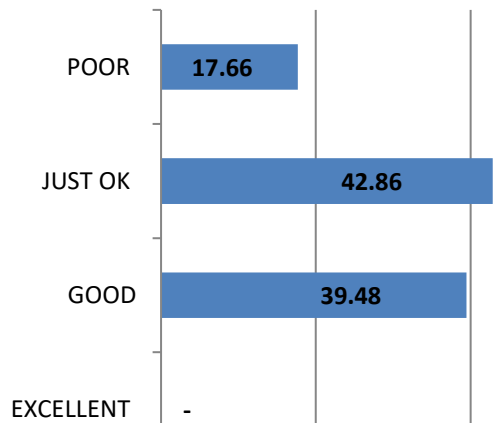


OVERALL REPORT FROM EXIT FEEDBACK 2022-23

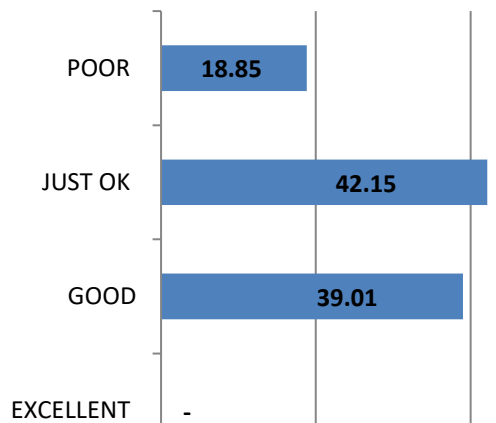
I10) Accounts section



I11) Students section

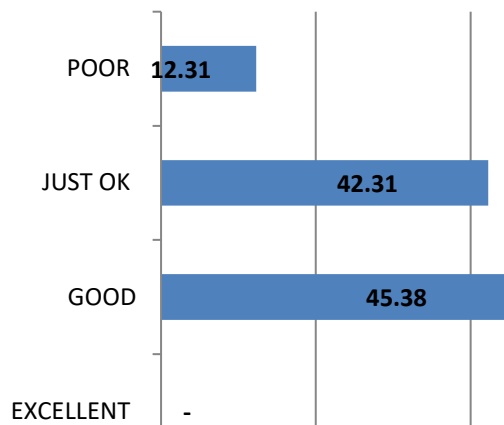


I12) Faculty In Charge Hostel, Warden and hostel office staff

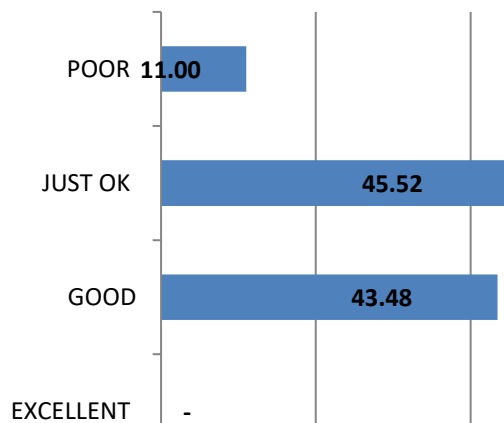


OVERALL REPORT FROM EXIT FEEDBACK 2022-23

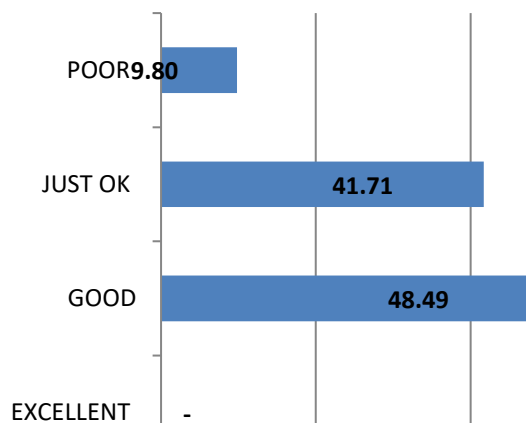
I13) Head of the Department



I14) Faculty



I15) Non-teaching / support staff



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23

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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23****FEEDBACK GROUP: ATTAINMENT OF PROGRAMME OUTCOME**

SNO	QUESTION NAME	BR	YES (%)	NO (%)
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
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
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



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23

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



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21

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 2022-23

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
		ME	27.13	48.84	17.05	4.65	2.33
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
		ME	34.35	44.27	14.50	5.34	1.53
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
		ME	28.68	46.51	17.05	6.20	1.55
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
		ME	22.48	36.43	23.26	13.18	4.65
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
		ME	28.46	41.54	23.85	1.54	4.62
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



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23

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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DEAN (ACADEMIC MATTERS)

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23

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



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23
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



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2022-23

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 2022-23

FEEDBACK GROUP: Interaction experience with the office bearers

sno	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	I1) 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	I2) 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	I3) 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	I4) 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	I5) 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	I6) 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	I7) 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	I8) 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 2022-23

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 28th MEETING OF ACADEMIC COUNCIL

The 28th meeting of Academic Council was held on **Saturday, the 27th August, 2022** 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 28.3. To discuss and approve the suggestions of Board of Studies for changes in Schemes of Examination and course contents of Autonomous 2018 scheme for UG and PG Programs

The **minor** changes proposed by various boards regarding the syllabi of the courses of “**Autonomous 2018**”

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

Branch	SoE	Sem	Course Code & Name
Civil Engg.	2018	5	CV 2323 PE-I Environmental Management
	2018	7	PE-IV CV2426 Advanced Foundation Engineering
	2018	5	CV 2351 Steel Structures : Need to delete a topic Built-up Beams from Unit 5
Mech. Engg.	2018		Mechatronics
Electrical Engg.	PG		EL3920 Restructuring of Power System
Electronic Engg.	2018	7	EE2434 PE V: RF Circuit Design
	2018	7	EE2431 PE V: Industrial Automationis
	2018	7	EE2412 PE III: Power Electronics
Computer Technology	2018		<ul style="list-style-type: none">Update the syllabus content of DBMS with advanced SQL with cloud instances, Postgresql to be included in DBMS LabAdd distributed system concepts in Cloud Computing Course, and Jio cloud, Open stack to be explored in labUpdate the content of Web Technology Lab: Remove asp.net and add javascript, typescript along with existing HTML and CSS in Web Technology LabNodejs to be introduced in AWT course

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Information Technology	2018	7	PE-V: Wireless Sensor Network Professional and open elective courses introduced PE I: Mobile Operating System PE II: Big Data Analytics PE V: Introduction to Deep Learning PE V: Wireless Sensor Network OE: Introduction to Data Science OE: Concepts in Web Programming
Computer Science & Engg.	2020	5	To rename PE-1 Course - advanced web technologies to web technology
	2020	5	CSE2301– Database Management Systems • Add topic JDBC connectivity CSE2313 – PE I: Web Technologies • Add web service implementation topic CSE2331 – OE I: Database System Essentials • Includes PL/SQL, NO-SQL concepts CSE2333 – OE I: Programming with Python • Add topic “ data visualization”
	2020	4	CSE2255- Introduction to data Analysis • Unit 4 should include non parametric methods for hypothesis testing • Add multivariate regression in last unit
General Engg.	2020	OE	“Probability and Statistical inference” changed to “Probability and Sampling Theory”.

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

Branch	SoE	Course Code & Name
ETC	2018	ET2201 Electronics devices and circuits: The reference book Electronic Devices and Theory, Boylestad, Nashelsky, 9th. Edition May 2010, PHI shifts to text book. ET2252 Microcontroller & Interfacing: To add The book Fundamentals of microcontrollers & applications in Embedded systems by Ramesh Gaonkar in the syllabus.

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Computer Technology	2018	<ul style="list-style-type: none"> • Mathematics for Computer Science by Albert Mayer • Introduction to Linear Algebra by Gilbert Strang • Deep Learning using Python by François Chollet • Symbolic Logic and Mechanical Theorem Proving by Chin-Liang Chang, Richard Lee
information Technology	2018	<ol style="list-style-type: none"> 1. Design & Analysis of Algorithms (Algorithm Design by Tardos and Kleinberg) 2. Computer Networks (“Computer Networking- A Top down Approach” by KeithW. Ross and Kurose)
Computer Science & Engg.	2020	<p>CSE2303- Design & Analysis of Algorithms (Algorithm Design by Tardos and Kleinberg) V sem</p> <p>CSE2351- Computer Networks(“Computer Networking- A Top down Approach” by KeithW. Ross and Kurose) -VI sem</p>

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

Branch	SoE	Course Code & Name
Computer Technology	2018	<ul style="list-style-type: none"> • Lab designing in collaboration with industry experts • Application-based practical list to be prepared for all courses
information Technology	2020	<p>Programming for Problem Solving</p> <p>Add Scientific implementation in Lab course.</p>
Computer Science & Engg.	2020	<p>Changes in V sem</p> <p>CSE2302– Lab: Database Management Systems</p> <ul style="list-style-type: none"> • Revise practical list <p>CSE2304– Lab: Design & Analysis of Algorithms</p> <ul style="list-style-type: none"> • Revise practical list <p>CSE2318 PE I-Lab: Mobile Programming</p> <ul style="list-style-type: none"> • Use swift tool for iphone as well as android. • Practical’s to be based on different (at least 4) design pattern category(like survey form, single form, multiform, sensor based, location based, departmental application) <p>CSE2314 – PE I: Lab: Web Technologies</p> <ul style="list-style-type: none"> • Add case study based practical

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Computer Science & Engg.	2020	Changes in VI sem CSE2354 – Lab: Compilers <ul style="list-style-type: none">• Revise practical list completely CSE2362 – PE II: Lab: Image Processing <ul style="list-style-type: none">• Use Raspberry Pi or Arduino (in python) Changes in IV sem CSE2256- Lab: Introduction to data Analysis <ul style="list-style-type: none">• Include case studies• Take some practical on integrating R code in Java (input output in java, processing to be done in R) CSE2206- Lab: Software laboratory <ul style="list-style-type: none">• Includes practicals based on Importing Packages• circuit designing using python
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❖ **Following new courses/MOOCs courses are suggested by BoS for students for the session 2022-23**

Branch	CourseName
Mechanical Engg.	Aerial Robotics and Mobility (Coursera Based Elective offered by university of Pennsylvania)
Electrical Engg.	EL2431 PE: Advanced Electrical Drives (7th Semester) to be proposed as MOOC Course
Computer Technology	<ul style="list-style-type: none">• Technical Writing• Ethics in Engineering Practice /Professional Ethics

Action Taken

The AC approved changes in course contents and changes in the text/reference books for the courses mentioned above. These changes are incorporated with immediate effect.

Item 28.4. To discuss and approve the outcomes of Feedback & result analysis suggested by BoS and ATR

The Academic Council suggested that the CO/PO attainment shall be presented in BoS meeting and discussed in A.C. meeting in a specific format as provided by Dean (OBE). Also A.C. suggested that from OBE perspective, Rubrics must be framed for all assessment processes. Subject to these corrections Academic council approved the outcomes of Feedback & result analysis suggested by BoS and its ATR

Action Taken

CO/PO attainment shall be presented in BoS meeting as suggested by Academic Council. Also specific format of outcomes and feedback and result analysis is provided by Dean (OBE).

Item 28.5 To discuss and approve the Scheme of Examination Autonomous 2022 scheme for UG and PG Programs

DAM presented detailed guidelines for devising SoE 2022 and Academic Council suggested following revisions in SoE 2022

- 1) Inclusion of 1 credit course on Biology for Engineers in SoE 2022.
- 2) Group titles may be renamed as below,
 - M. Group (CV, ME) to be renamed as School of Mechanical Sciences
 - E. Group (EL, EE, ETC) to be renamed as School of Electrical Sciences
 - C. Group (CT, CSE, IT) to be renamed as School of Computer Sciences

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- 3) The Audit courses be renamed as Mandatory Learning Courses **(MLC)**
- 4) Appropriate titles also to be provided to each YCAP course based on contents.
- 5) Checking of feasibility of introducing Internship after First year.
- 6) All YCAP syllabi, syllabus of design thinking to be designed and ratified through appropriate CDW.
- 7) From OBE perspective, Rubrics must be framed for assessment of all processes.
- 8) All SoEs to be discussed through Master BoS by involving all Chairmen and Member Secretaries of all BoS.
- 9) The basic sciences courses e.g. Chemistry and Physics be titled as Engineering Chemistry and Engineering Physics, the syllabus of which may be different for different groups. However, the titled may be same.
- 10) In view of admissions of industry persons in to PG programmes in YCCE it was suggested to facilitate online teaching learning for the PG students and Laboratory sessions and all examinations to be held in Physical mode.

Action Taken

Scheme of Examination 2022 (SoE 2022) as proposed, discussed and approved shall be implemented w.e.f. A.Y. 2022-23 for first year UG and PG programmes as suggested by Academic Council.

Item 28.06 To discuss and finalize the changes, if any, in Academic Regulations

Following agenda points were discussed in details by Academic Council,

- 1) Coursera Elective – Principal Direction 2 of 2022
The Academic council approved the guidelines for conduction and evaluation of coursera electives in online mode for selected students of V-VII semester of BE Civil Engineering, Mechanical Engineering & Electrical Engineering as per Principals Direction No. 2 of 2022.

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- 2) **Withdrawal of Summer Term**
Academic Council approved the withdrawal the clause No. 28.0 of Academic Regulation related to summer term till the regularisation of Academic years and admission process. Academic Council strongly suggested to continue the practice of summer term in future after cycle of SoE 2022 subject to regularisation of admission process.
- 3) **Detention policy of YCCE**
Academic Council approved the proposed detention policy and permitted correction in clause no. 24.0 of Academic Regulations so that the minimum attendance requirement is of 75%, maximum condonable to 60% as per the rules of RTMNU Nagpur. AC suggested to devise a suitable scheme for makeup of detained students to avoid loss of their academic year.
- 4) **Final Semester Project of M Tech**
Academic Council approved the maximum extension to the extent of 3 months for submission to dissertation of M.Tech students. The evaluation of these students be carried out with 1 grade lower than the regular students are evaluated.
- 5) **Modification of Scheme of Evaluation of YCCE w.e.f. AY 2022-23**
Academic Council approved the modified proposed scheme of evaluation of YCCE as below:

THEORY

CV2201	Strength of Materials	L=3	T=0	P=0	Credits=3
Evaluation Scheme	Mid Sem Exams	TA	ESE	Total	ESE Duration
	30	20	50	100	3 Hours

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LABORATORY 60 internal 40 external

CT1222	Object Oriented Programming Laboratory	L=0	T=0	P=2	Credits=1
Evaluation Scheme	Continuous Evaluation	ESE		Total	ESE Duration
	60	40		100	--

- 6) Semester credit transfer scheme of COEP Tech., Pune for YCCE students
With intended signing of MoU between COEP Technological University Unitary Public University of Government of Maharashtra (Formerly College of Engineering Pune), the students of YCCE shall be exchanged to COEP Tech . for one semester. The scheme was discussed in AC and the academic council unanimously approved the students exchange and unconditional credit transfer of VI Semester COEP Tech credits to YCCE credits.
- 7) Semester credit transfer scheme of VJTI Mumbai for YCCE students
With intended signing of MoU between Veermata Jijabai Technological Institute-Mumbai, the students of YCCE shall be exchanged to VJTI, Mumbai for one semester. The scheme was discussed in AC and the academic council unanimously approved the students exchange and unconditional credit transfer of VI Semester VJTI credits to YCCE credits.
- 8) Semester credit transfer scheme of IIIT Nagpur for YCCE students
With intended signing of MoU between Indian Institute of Information Technology (IIIT Nagpur), the students of YCCE shall be exchanged to IIIT, Nagpur for one semester. The scheme was discussed in AC and the academic council unanimously approved the students exchange and unconditional credit transfer of VI Semester IIIT credits to YCCE credits.

- 9) Special Mentoring Scheme for detained students
For detained students in the current semester, 'Special Mentoring Scheme (SMS)' was discussed in the A.C. and was unanimously approved. As suggested by A.C. this scheme will be extended to absorbed students in to SoE 2022.
- 10) Full carryon to IIoT students from A.Y. 2021-22 to 2024-25
In view of closer of IIoT programme w.e.f. from 2022-23 it was discussed in the academic council to provide the facility of full carry on to these students. Academic Council discussed and approved the same. Therefore, the students admitted to IIoT programme in A.Y. 2021-22 will be promoted to higher semesters irrespective of whether they fulfil the eligibility criteria.

The above changes in Academic Regulations were approved by the Academic Council.

<i>Action Taken</i>
<i>The above changes in Academic Regulations were incorporated and implemented from session Odd Sem 2022-23 examinations.</i>

Item 28.07 To discuss and approve the report of Controller of Examinations for Even Term 2021-22 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 appreciated the CoE for reducing the days for declaration of results.

The Academic Council approved the report of Controller of Examinations for Even Term 2021-22

<i>Action Taken</i>
<i>The Academic Council approved the report of Controller of Examinations or Even Term 2021-22.</i>

Item 28.8 To discuss and approve the changes, if any, in Examination Manual.

No changes in Examination Manual.

Item 28.9 To discuss and approve the report of Dean (Academic Matters) for Even Term 2021-22.

Action Taken

The Academic Council was approved the report of Dean (Academic Matters) for Even Term 2021-22. No action was directed

Item 28.10 To discuss and approve the report of Research Centre Activities for EVEN Term 2021-22.

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

- 1) Academic Council suggested the Research Centre Activities report should contain next 6-month R&D plan.
- 2) More research projects, funding proposals from Health Care and Societal domains tried to be incorporated.
- 3) The Financial Assistance in Open Access Journals (Policy No. F26) was discussed and approved.
- 4) The Incentive for publication related achievements (Policy No. F25) was discussed and approved.
- 5) The Research and development policy of YCCE was discussed and approved.

B] Rashtrasant Tukdoji Maharaj Nagpur University issued Direction 27 of 2021 of RTMNU and based on the direction, Board of Deans (BoD) of RTMNU, Nagpur issued the guidelines in their meeting on 22nd July 2022. The guidelines mainly pertains to Pre Ph.D. – Course Work of 12 credits, divided into three parts as stated in the guidelines.

The guidelines were discussed in details and the Academic Council permitted to frame suitable Scheme of Examination (SoE) for completing the credits required for Pre Ph.D. – Course Work partly in Online mode and Offline mode.

Action Taken

The Academic Council was approved the report of Research Centre Activities for Even Term 2021-22. Noted by A.C.

Item 28.11 To discuss and approve the report of the Training and Placement Cell for Even Term 2021-22.

Action Taken

The Academic Council approved the report of Training and Placement Cell for the Even Term of 2021-22. Noted by A.C.

Item 28.12 To discuss new UG programmes for A.Y. 2022-23 and certificate courses for the A.Y. 2022-23.

The academic council unanimously authorized The Chairman, Academic Council to take appropriate decisions for finalize SoE of new UG programmes for AY 2022-23 in view of AICTE Guidelines.

Action Taken

The Academic Council authorized the Chairman, AC to take appropriate decisions to finalized and run new certificate course and value-added courses for A.Y 2022-23.

Item 28.13 1. For Information and Approval of AC

The college instituted Shri Nilkanthrao Pohane GOLD MEDAL for the First Topper of BE / B.Tech of Information Technology Branch. The Gold Medal is donated by Shri Chetan Nilkanthrao Pohane, alumni of CT 1990-91 batch

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of YCCE. This Gold Medal replaces the Institutional Gold medal, which was earlier being awarded.

2. For Kind Information and Approval of AC

YCCE award a Gold Medal for the category of MOST OUTSTANDING STUDENT OF THE BATCH OF BE /B.Tech DEGREE OF SESSION_____, "Mr Sanjeev Kumar Das - CT 1992- AWARD" of every academic year, who excel not only in academics but also in extracurricular activities. The proposed Standard Operating Procedure (SoP) for deciding the recipient of gold medal is presented by Dean(SA) for approval of Academic Council.

Academic Council discussed the same in details and approved the SoP for deciding most outstanding student Gold Medal proposed by Dean(SA).

3. YCCE has a Gold Medal instituted for general female topper. On the similar lines CoE proposed to institute an additional Gold Medal for general male topper.

Actions Taken

1] Shri Nilkanthrao Pohane GOLD MEDAL – Academic Council noted and approved the same.

2] YCCE award a Gold Medal for the category of MOST OUTSTANDING STUDENT OF THE BATCH OF BE /B.Tech DEGREE OF SESSION – Academic Council discussed the same in details and approved the SoP for deciding most outstanding student Gold Medal proposed by Dean(SA).

3] Gold Medal instituted for general female topper - Academic Council discussed the same in details and approved

Date: 13.02.2023


(Dr. A.V. Patil)
Member Secretary
