



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**

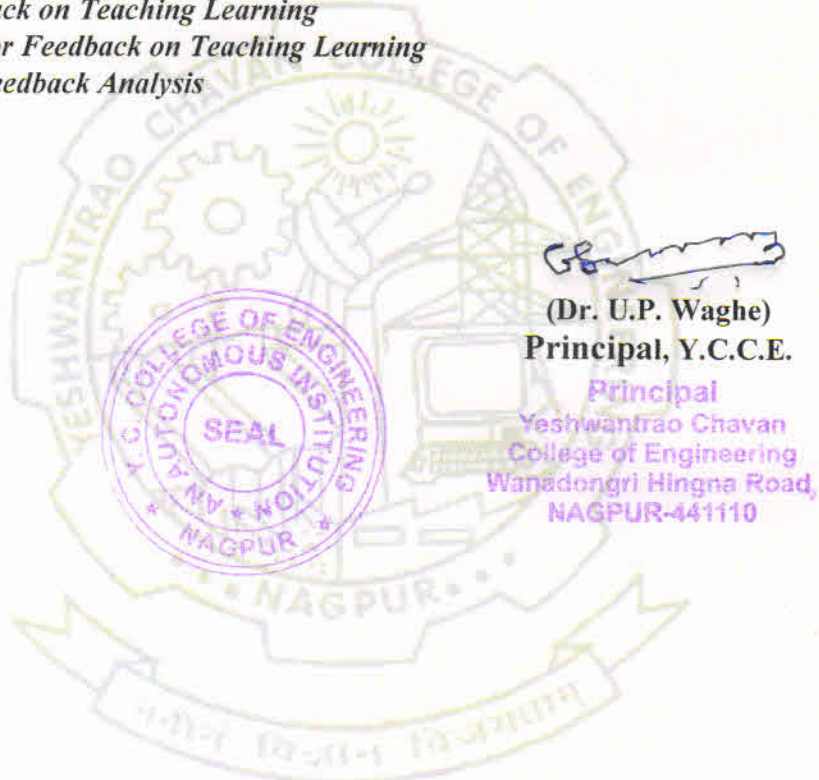
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## Summary

### 1.4.2 Feedback processes of the institution

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



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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.

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# Feedback on Teaching Learning



## Yeshwantrao Chavan College of Engineering

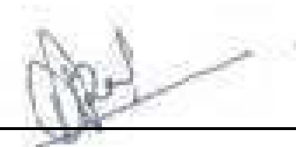
Hingna Road, Wanadongri, Nagpur - 441110

### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II BE Ist Year (A)

#### Faculty Specific (Theory) (Theory)

Subject Code ->	[EE2101]			[EL2101]			[GE2102]			[GE2103]			[GE2108]			[ME2101]								
Teacher Name	[THATERE A B]			[NAGPURE R N]			[ANUSHREE ATUL ASERKAR]			[MEGHA SARANG SAWANGIKAR]			[MADHURI MADHUKAR TAYADE]			[ADAKANE R.V.]								
	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.	130	124	95	130	123	95	130	125	96	130	121	93	130	122	94	130	125	96						
2. The teacher has a decent and impartial behavior towards the students.	130	117	90	130	116	89	130	117	90	130	116	89	130	114	88	130	118	91						
3. The teacher clear doubts and queries for performance improvement.	130	126	97	130	125	96	130	124	95	125	117	94	125	120	96	130	125	96						
4. The teachers encourage to take up challenging tasks	130	125	96	130	125	96	130	125	96	130	124	95	130	122	94	130	124	95						
Total	520	492	95	520	489	94	520	491	94	515	478	93	515	478	93	520	492	95						

  
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## Yeshwantrao Chavan College of Engineering

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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II BE Ist Year (A)

#### Practical Courses (Practical)

Subject Code ->	[EL2102]			[GE2107]			[ME2102]																	
Teacher Name	[NAGPURE R N]			[MEGHA SARANG SAWANGIKAR]			[ADAKANE R.V.]																	
	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.	125	113	90	125	114	91	125	118	94															
2. The equipment /setups were fully operational during each experiment performance.	125	114	91	125	116	93	125	117	94															
3. The faculty solves the queries asked while performing the experiments	125	119	95	125	118	94	125	118	94															
4. The practical submissions are assessed on continuous basis before the next turn.	125	116	93	125	118	94	125	117	94															
Total	500	462	92	500	466	93	500	470	94															



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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II BE Ist Year (A)

#### Theory Subjectwise (Theory)

Subject Code ->	[EE2101]			[EL2101]			[GE2102]			[GE2103]			[GE2108]			[ME2101]								
Teacher Name	[THATERE A B]			[NAGPURE R N]			[ANUSHREE ATUL ASERKAR]			[MEGHA SARANG SAWANGIKAR]			[MADHURI MADHUKAR TAYADE]			[ADAKANE R.V.]								
	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	119	95	125	122	98	125	121	97	125	124	99	125	124	99	125	124	99						
2.Teacher explain the concepts through examples?	130	121	93	130	117	90	130	123	95	130	120	92	130	123	95	130	122	94						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	130	121	93	130	117	90	130	118	91	130	115	88	130	118	91	130	119	92						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	125	118	94	125	115	92	130	124	95	130	117	90	125	117	94	125	120	96						
5. Teachers' Communication, blackboard writing and presentation is effective?	120	111	93	125	112	90	125	117	94	125	113	90	120	108	90	120	113	94						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	120	112	93	120	109	91	120	110	92	120	110	92	120	112	93	120	112	93						
Total	750	702	94	755	692	92	760	713	94	760	699	92	750	702	94	750	710	95						



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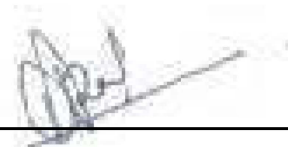
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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II BE Ist Year (C)

#### Faculty Specific (Theory) (Theory)

Subject Code ->	[EE2101]			[EL2101]			[GE2102]			[GE2103]			[GE2108]			[ME2101]								
Teacher Name	[PANDE KULDEEP G]			[AKSHAY DHANRAJ KADU]			[ARTI S GHOGRE]			[KOSANKAR P T]			[MADHURI MADHUKAR TAYADE]			[PRASAD ARAVIND HATWALNE]								
	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.	60	51	85	55	46	84	60	53	88	60	50	83	60	50	83	60	48	80						
2. The teacher has a decent and impartial behavior towards the students.	55	50	91	60	51	85	60	55	92	60	54	90	60	54	90	60	51	85						
3. The teacher clear doubts and queries for performance improvement.	60	54	90	60	55	92	60	57	95	60	57	95	60	57	95	60	54	90						
4. The teachers encourage to take up challenging tasks	60	54	90	60	51	85	60	54	90	60	53	88	60	54	90	60	51	85						
Total	235	209	89	235	203	86	240	219	91	240	214	89	240	215	90	240	204	85						

  
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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II BE Ist Year (C)

#### Theory Subjectwise (Theory)

Subject Code ->	[EE2101]			[EL2101]			[GE2102]			[GE2103]			[GE2108]			[ME2101]								
Teacher Name	[PANDE KULDEEP G]			[AKSHAY DHANRAJ KADU]			[ARTI S GHOGRE]			[KOSANKAR P T]			[MADHURI MADHUKAR TAYADE]			[PRASAD ARAVIND HATWALNE]								
	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?	60	52	87	60	54	90	60	54	90	60	51	85	60	54	90	60	52	87						
2.Teacher explain the concepts through examples?	60	55	92	60	52	87	60	55	92	60	55	92	60	55	92	60	52	87						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	60	53	88	60	51	85	60	51	85	60	53	88	60	53	88	60	50	83						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	60	53	88	60	51	85	60	53	88	55	47	85	60	53	88	60	51	85						
5. Teachers' Communication, blackboard writing and presentation is effective?	60	51	85	60	50	83	60	51	85	60	51	85	60	49	82	60	51	85						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	60	51	85	60	49	82	60	51	85	60	49	82	60	51	85	60	51	85						
Total	360	315	88	360	307	85	360	315	88	355	306	86	360	315	88	360	307	85						

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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II BE Ist Year (C)

#### Practical Courses (Practical)

Subject Code ->	[EL2102]			[GE2107]			[ME2102]																	
Teacher Name	[AKSHAY DHANRAJ KADU]			[KOSANKAR P T]			[PRASAD ARAVIND HATWALNE]																	
	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.	60	51	85	60	52	87	60	51	85															
2. The equipment /setups were fully operational during each experiment performance.	55	46	84	60	48	80	60	52	87															
3. The faculty solves the queries asked while performing the experiments	60	53	88	60	52	87	60	53	88															
4. The practical submissions are assessed on continuous basis before the next turn.	60	50	83	60	51	85	60	51	85															
Total	235	200	85	240	203	85	240	207	86															



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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II Environmental Engineering (A)

##### Faculty Specific (Theory) (Theory)

Subject Code ->	[CV3975]			[CV3976]			[CV3977]			[CV3978]			[CV3979]			[CV3983]								
Teacher Name	[AMBEKAR S.V.]			[KHALID ANSARI]			[WAGHMARE C S]			[KHANDESHWAR S.R.]			[KHANDESHWAR S.R.]			[TEJASWINI YOGIRAJ NIWAL]								
	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.	65	65	100	65	62	95	65	62	95	65	60	92	65	63	97	65	59	91						
2. The teacher has a decent and impartial behavior towards the students.	60	56	93	55	49	89	60	56	93	60	57	95	60	57	95	60	56	93						
3. The teacher clear doubts and queries for performance improvement.	65	62	95	65	65	100	65	65	100	65	65	100	65	61	94	65	61	94						
4. The teachers encourage to take up challenging tasks	65	64	98	65	64	98	65	64	98	65	65	100	65	65	100	65	59	91						
Total	255	247	97	250	240	96	255	247	97	255	247	97	255	246	96	255	235	92						

  
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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II Environmental Engineering (A)

##### Theory Subjectwise (Theory)

Subject Code ->	[CV3975]			[CV3976]			[CV3977]			[CV3978]			[CV3979]			[CV3983]								
Teacher Name	[AMBEKAR S.V.]			[KHALID ANSARI]			[WAGHMARE C S]			[KHANDESHWAR S.R.]			[KHANDESHWAR S.R.]			[TEJASWINI YOGIRAJ NIWAL]								
	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?	60	49	82	65	65	100	65	63	97	65	65	100	65	65	100	65	61	94						
2.Teacher explain the concepts through examples?	65	65	100	65	65	100	65	64	98	65	65	100	65	65	100	65	62	95						
3. Teacher identify your weaknesses and encourage you to ask doubts to overcome them?	60	57	95	60	58	97	60	56	93	60	58	97	60	57	95	60	51	85						
4. Are you satisfied with the teacher's teaching approach and methodology for theory and practical and learning made in Theory and Practical?	60	59	98	60	59	98	60	57	95	60	59	98	55	54	98	60	55	92						
5. Teachers' Communication, blackboard writing and presentation is effective?	65	64	98	65	62	95	60	56	93	65	63	97	65	63	97	65	55	85						
6. Student centric methods, such as experiential learning, participative learning and problem based methods used by teachers enhanced your learning experiences	60	58	97	60	57	95	60	56	93	60	59	98	60	59	98	60	52	87						
Total	370	352	95	375	366	98	370	352	95	375	369	98	370	363	98	375	336	90						

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## Yeshwantrao Chavan College of Engineering

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### InSem Rev FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II Structural Engineering (A)

##### Faculty Specific (Theory) (Theory)

Subject Code ->	[CV3915]			[CV3917]			[CV3918]			[CV3921]			[CV3922]			[CV3923]			[CV3925]			[CV3926]					
Teacher Name	[MESHRAM V G]			[RAUT S P]			[NANDURKAR B P]			[PATIL A V]			[SNEHA GOWARDHAN HIREKHAN]			[MENDHE V N]			[YOGESH PRABHAKARRAO KHERDE]			[PANDE A M]					
	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.	115	94	82	115	107	93	115	107	93	55	50	91	60	51	85	60	56	93	55	49	89	55	48	87			
2. The teacher has a decent and impartial behavior towards the students.	115	102	89	115	106	92	115	108	94	55	51	93	60	50	83	60	57	95	55	50	91	55	51	93			
3. The teacher clear doubts and queries for performance improvement.	115	98	85	115	111	97	115	112	97	55	54	98	60	54	90	60	59	98	55	53	96	55	54	98			
4. The teachers encourage to take up challenging tasks	115	94	82	115	98	85	115	105	91	55	48	87	60	54	90	60	55	92	55	48	87	55	49	89			
Total	460	388	84	460	422	92	460	432	94	220	203	92	240	209	87	240	227	95	220	200	91	220	202	92			



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## Yeshwantrao Chavan College of Engineering

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### End Sem R FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II Computer Science Engineering (A)

#### Teaching Learning Process (Theory)

Subject Code ->	[CSE3916]			[CSE3917]			[CSE3918]			[CSE3920]			[CSE3925]			[CSE3927]								
Teacher Name	[CHAUDHARY GAURI]			[BHAGATPATIL A R]			[KARALE S J]			[DESHKAR PRARTHANA ANAND]			[DHOPAVKAR GAURI]			[BHAGATPATIL A R]								
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. % syllabus coverage by course teachers?	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100			
2. Are you satisfied with the teacher's teaching approach, preparation and methodology for theory and practical? Learning made in Theory and Practical?	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100			
3. The teaching process significantly improved based on In-Sem feedback	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100			
4. Transparency and Fairness in internal evaluation process followed by the teacher. Answer books of MSE are shown	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100	10	10	100			
5. The Course Objectives/Outcomes were explained	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90			
6. Are you satisfied with the efforts taken by college towards skill set development to ensure employability?	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90			
7. Faculty was available beyond lecture timing.	10	8	80	10	8	80	10	8	80	10	8	80	10	8	80	10	8	80	10	8	80			
8. The continuous evaluation of practicals was done as per schedule and the marks were displayed on notice board from time to time.	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90	10	9	90			

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Total	80	75	94	80	75	94	80	75	94	80	75	94	80	75	94					
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### Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

#### End Sem R FEEDBACK REPORT FOR THE SESSION EVEN 2020-2021

#### II Structural Engineering (A)

#### Teaching Learning Process (Theory)

Subject Code ->	[CV3927]																					
Teacher Name	[SNEHA GOWARDHAN]																					
	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	
1. % syllabus coverage by course teachers?	60	59	98																			
2. Are you satisfied with the teacher's teaching approach, preparation and methodology for theory and practical? Learning made in Theory and Practical?	60	57	95																			
3. The teaching process significantly improved based on In-Sem feedback	55	51	93																			
4. Transparency and Fairness in internal evaluation process followed by the teacher. Answer books of MSE are shown	55	53	96																			
5. The Course Objectives/Outcomes were explained	60	56	93																			
6. Are you satisfied with the efforts taken by college towards skill set development to ensure employability?	60	56	93																			
7. Faculty was available beyond lecture timing.	60	58	97																			
8. The continuous evaluation of practicals was done as per schedule and the marks were displayed on notice board from time to time.	60	58	97																			
Total	470	448	95																			

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## Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

### FEEDBACK SUMMARY ANALYSIS REPORT FOR THE SESSION EVEN 2020-2021

InSem Revised

#### (Faculty Specific (Theory))

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
1	(DEOPUJARI) DHONDSE S. A	EE	B.E.	EE	IV	B	EE2255	Analog Communication	0	0	0	775	668	86	43
2	(DEOPUJARI) DHONDSE S. A	EE	B.E.	EE	VIII	A	EE1417	PE IV: Soft Computing	0	0	0	120	109	91	45
3	(DEOPUJARI) DHONDSE S. A	EE	B.E.	EE	VIII	B	EE1417	PE IV: Soft Computing	0	0	0	80	76	95	48
4	ABHAY NARENDRAJI YEOLE	IT	B.E.	All	II	O	IT2101	Introduction to Computer Programing	0	0	0	95	80	84	42
5	ABHAY NARENDRAJI YEOLE	IT	B.E.	All	II	R	IT2101	Introduction to Computer Programing	0	0	0	795	678	85	43
6	ABHISHEK ARUN MADANKAR	ETC	B.E.	ET	VIII	A	ET1415	Antenna Theory & Design	0	0	0	135	119	88	44
7	ADAKANE R.V.	ME	B.E.	All	II	A	ME2101	Engineering Graphics	0	0	0	520	492	95	47
8	ADHAU S P	EL	B.E.	CE	VI	B	EL2382	OE-IV:Utilization of Electrical Energy	0	0	0	110	105	95	48
9	ADHAU S P	EL	B.E.	CE	VI	C	EL2382	OE-IV:Utilization of Electrical Energy	0	0	0	100	74	74	37
10	ADHAU S P	EL	B.E.	EE	VI	A	EL2382	OE-IV:Utilization of Electrical Energy	0	0	0	140	120	86	43
11	ADHAU S P	EL	B.E.	EE	VI	B	EL2382	OE-IV:Utilization of Electrical Energy	0	0	0	40	31	78	39
12	ADHAU S P	EL	B.E.	ET	VI	B	EL2382	OE-IV:Utilization of Electrical Energy	0	0	0	60	50	83	42
13	ADHAU S P	EL	B.E.	ET	VI	C	EL2382	OE-IV:Utilization of Electrical Energy	0	0	0	40	31	78	39
14	AKSHAY DHANRAJ KADU	EL	B.E.	All	II	C	EL2101	Electrical Engineering	0	0	0	235	203	86	43
15	AKSHAYKUMAR JAGDISHRAO MESF	Pro/C	B.E.	All	II	H	GE2102	Engineering Mathematics II	0	0	0	40	39	98	49
16	AKSHAYKUMAR JAGDISHRAO MESF	Pro/C	B.E.	ME	IV	B	GE2204	Advance Mathematical Techniques	0	0	0	20	14	70	35
17	ALAGDEV V D	EE	B.E.	All	II	F	EE2101	Basic Electronics	0	0	0	125	109	87	44
18	ALAGDEV V D	EE	B.E.	EE	IV	B	EE2251	Electronic Circuits	0	0	0	775	657	85	42
19	AMALE A B	ME	B.E.	All	II	D	ME2101	Engineering Graphics	0	0	0	420	418	100	50
20	AMALE A B	ME	B.E.	All	II	F	ME2101	Engineering Graphics	0	0	0	130	115	88	44
21	AMALE A B	ME	B.E.	All	II	H	ME2101	Engineering Graphics	0	0	0	40	39	98	49
22	AMBADE S P	ME	B.E.	CE	VI	A	ME2381	OE-III : Operations Research Techniques	0	0	0	60	47	78	39

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23	AMBADE S P	ME	B.E.	CE	VI	B	ME2381	OE-III : Operations Research Techniques	0	0	0	205	155	76	38
24	AMBADE S P	ME	B.E.	CE	VI	C	ME2381	OE-III : Operations Research Techniques	0	0	0	20	20	100	50
25	AMBADE S P	ME	B.E.	CT	VI	B	ME2381	OE-III : Operations Research Techniques	0	0	0	55	48	87	44
26	AMBADE S P	ME	B.E.	EE	VI	B	ME2381	OE-III : Operations Research Techniques	0	0	0	40	38	95	48
27	AMBADE S P	ME	B.E.	ET	VI	C	ME2381	OE-III : Operations Research Techniques	0	0	0	140	120	86	43
28	AMBADE S P	ME	B.E.	IT	VI	A	ME2381	OE-III : Operations Research Techniques	0	0	0	60	55	92	46
29	AMOL D GAIKWAD	IT	B.E.	IT	VIII	A	IT1432	PE III: Cloud Computing	0	0	0	240	202	84	42
30	ANKUSH NARESH ASATI	CE	B.E.	All	II	S	CV2101	Engineering Mechanics	0	0	0	300	260	87	43
31	ANKUSH NARESH ASATI	CE	B.E.	CE	VIII	A	CV1447	PE III: Advanced RCC	0	0	0	160	149	93	47
32	ANKUSH NARESH ASATI	CE	B.E.	CE	VIII	B	CV1447	PE III: Advanced RCC	0	0	0	120	100	83	42
33	ANKUSH NARESH ASATI	CE	B.E.	CE	VIII	C	CV1447	PE III: Advanced RCC	0	0	0	260	223	86	43
34	ANUSHREE ATUL ASERKAR	Pro/C	B.E.	All	II	A	GE2102	Engineering Mathematics II	0	0	0	520	491	94	47
35	ANUSHREE ATUL ASERKAR	Pro/C	B.E.	All	II	I	GE2102	Engineering Mathematics II	0	0	0	120	114	95	48
36	ARSALA ABDUL WAHEED SHEIKH	APM	B.E.	All	II	K	GE2105	Engineering Physics	0	0	0	195	183	94	47
37	ARTI S GHOGRE	Pro/C	B.E.	All	II	C	GE2102	Engineering Mathematics II	0	0	0	240	219	91	46
38	ARVINDER KOUR PRITAM SINGH M	Pro/C	B.E.	CT	VI	A	GE2311	Fundamentals of Management	0	0	0	375	341	91	45
39	ARVINDER KOUR PRITAM SINGH M	Pro/C	B.E.	CT	VI	B	GE2311	Fundamentals of Management	0	0	0	1145	1031	90	45
40	ARVINDER KOUR PRITAM SINGH M	Pro/C	B.E.	EP	VI	A	GE2311	Fundamental of Management	0	0	0	20	20	100	50
41	ARVINDER KOUR PRITAM SINGH M	Pro/C	B.E.	EP	VI	C	GE2311	Fundamental of Management	0	0	0	40	39	98	49
42	ASERKAR A A	-	B.E.	ET	IV	B	GE2204	Advance Mathematical Techniques	0	0	0	1330	1156	87	43
43	ASFAR H. SIDDIQUI	Pro/C	B.E.	All	II	R	GE2101	Engineering Mathematics I	0	0	0	800	670	84	42
44	ATUL SAMBUJI KURZEKAR	CE	B.E.	All	II	Q	CV2101	Engineering Mechanics	0	0	0	175	164	94	47
45	ATUL SAMBUJI KURZEKAR	CE	B.E.	CE	IV	B	CV2251	Concrete Technology	0	0	0	1315	1174	89	45
46	BAGDE B.Y.	EL	B.E.	EP	VI	A	EL2353	Power System Analysis	0	0	0	20	20	100	50
47	Bahatkar P.B.	Pro/C	B.E.	CE	IV	B	GE2204	Advance Mathematical Techniques	0	0	0	1325	1194	90	45
48	BALPANDE R.S	EE	B.E.	EE	IV	A	EE2255	Analog Communication	0	0	0	345	300	87	43
49	BALPANDE R.S	EE	B.E.	EE	VIII	A	EE1421	PE V: Optical Communication	0	0	0	180	166	92	46
50	BALPANDE R.S	EE	B.E.	EE	VIII	B	EE1421	PE V: Optical Communication	0	0	0	315	288	91	46

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51	BAMNOTE A.J.	ME	B.E.	ME	VI	B	ME2354	Design of Mechanical Drives	0	0	0	20	18	90	45
52	BELSARE A D	ETC	B.E.	ET	VI	A	ET2363	PE I : Discrete Structures	0	0	0	20	17	85	43
53	BELSARE A D	ETC	B.E.	ET	VI	B	ET2363	PE I : Discrete Structures	0	0	0	155	129	83	42
54	BELSARE A D	ETC	B.E.	ET	VI	C	ET2363	PE I : Discrete Structures	0	0	0	215	197	92	46
55	BELSARE A D	ETC	B.E.	ET	VIII	A	ET1438	PE IV: : Digital Image Analysis for Remote sensing	0	0	0	15	14	93	47
56	BELSARE A D	ETC	B.E.	ET	VIII	B	ET1438	PE IV: : Digital Image Analysis for Remote sensing	0	0	0	40	38	95	48
57	BHAGAT M S	CE	B.E.	CE	VI	A	CV2353	Hydraulic Engineering	0	0	0	1050	946	90	45
58	BHAGAT M S	CE	B.E.	CE	VIII	A	CV1450	PE III: Watershed Management	0	0	0	345	306	89	44
59	BHAGAT M S	CE	B.E.	CE	VIII	B	CV1450	PE III: Watershed Management	0	0	0	380	337	89	44
60	BHAGAT M S	CE	B.E.	CE	VIII	C	CV1450	PE III: Watershed Management	0	0	0	270	227	84	42
61	BHANUSE ROSHAN S	CT	B.E.	CT	IV	B	CT2257	Database Management Systems	0	0	0	800	368	46	23
62	BHANUSE ROSHAN S	CT	B.E.	CT	VIII	B	CT1450	Object Oriented Modeling	0	0	0	600	527	88	44
63	BHARATI NANDKISHOR PATIL	APM	B.E.	All	II	Q	GE2105	Engineering Physics	0	0	0	175	166	95	47
64	BHARATI YASHWANT MASRAM	ETC	B.E.	ET	IV	C	ET2252	Microcontroller and Interfacing	0	0	0	180	152	84	42
65	BHARATI YASHWANT MASRAM	ETC	B.E.	ET	VIII	B	ET1417	CMOS VLSI Design	0	0	0	160	146	91	46
66	BHOYAR D B	ETC	B.E.	ET	VI	A	ET2379	PE II : Digital system Design	0	0	0	40	31	78	39
67	BHOYAR D B	ETC	B.E.	ET	VI	B	ET2379	PE II : Digital system Design	0	0	0	155	118	76	38
68	BHOYAR D B	ETC	B.E.	ET	VI	C	ET2379	PE II : Digital system Design	0	0	0	160	153	96	48
69	BODKHE R.G.	ME	B.E.	ME	VI	B	ME2351	Fluid Machines	0	0	0	20	18	90	45
70	BONDE A.S.	ME	B.E.	ME	IV	A	ME2256	Mechanical measurement & Metrology	0	0	0	20	18	90	45
71	BONDRE VIPIN D	ETC	B.E.	ET	VIII	A	ET1422	PE V : Fuzzy Logic & Neural Networks	0	0	0	35	31	89	44
72	BONDRE VIPIN D	ETC	B.E.	ET	VIII	B	ET1422	PE V : Fuzzy Logic & Neural Networks	0	0	0	20	18	90	45
73	CHADGE R B	ME	B.E.	ME	VIII	A	ME1478	PE-IV: Solar Energy and Utilization	0	0	0	20	20	100	50
74	CHIWANDE S.S.	ETC	B.E.	ET	VIII	B	ET1420	PE IV : Wireless Mobile Communication Systems	0	0	0	60	57	95	48
75	CHOUDHARI A V	ETC	B.E.	ET	IV	A	ET2252	Microcontroller and Interfacing	0	0	0	1040	943	91	45
76	CHUDAMAN DEORAO POURKAR	IND	B.E.	All	II	I	GE2103	Engineering Chemistry	0	0	0	120	113	94	47

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77	DANI M S	Pro/C	B.E.	CE	IV	A	GE2204	Advance Mathematical Techniques	0	0	0	1390	1258	91	45
78	DESAI S.A.	ETC	B.E.	ET	IV	B	ET2252	Microcontroller and Interfacing	0	0	0	1315	1120	85	43
79	DESHKAR PRARTHANA ANAND	CT	B.E.	CT	VI	A	CT2365	PE II: Business Intelligence	0	0	0	240	223	93	46
80	DESHKAR PRARTHANA ANAND	CT	B.E.	CT	VI	B	CT2365	PE II: Business Intelligence	0	0	0	350	317	91	45
81	DESHMUKH R.P.	ETC	B.E.	ET	VI	A	ET2367	PE I : Electronic Instrumentation	0	0	0	20	17	85	43
82	DESHMUKH R.P.	ETC	B.E.	ET	VI	B	ET2367	PE I : Electronic Instrumentation	0	0	0	185	168	91	45
83	DESHMUKH R.P.	ETC	B.E.	ET	VI	C	ET2367	PE I : Electronic Instrumentation	0	0	0	215	178	83	41
84	DESHMUKH R.P.	ETC	B.E.	ET	VIII	B	ET1419	PE IV : Power Electronics	0	0	0	20	19	95	48
85	DHARMIK R C	IT	B.E.	IT	VI	A	IT2353	Principles of Compiler Design	0	0	0	475	420	88	44
86	DHARMIK R C	IT	B.E.	IT	VIII	A	IT1403	Principle of Compiler Design	0	0	0	315	266	84	42
87	DHIRAJ G. AGRAWAL	CE	B.E.	CE	IV	B	CV2255	Structural Analysis	0	0	0	1320	1160	88	44
88	DHIRAJ G. AGRAWAL	CE	B.E.	CE	VIII	A	CV1429	PE IV: Matrix Analysis of Structures	0	0	0	210	202	96	48
89	DHIRAJ G. AGRAWAL	CE	B.E.	CE	VIII	B	CV1429	PE IV: Matrix Analysis of Structures	0	0	0	205	187	91	46
90	DHIRAJ G. AGRAWAL	CE	B.E.	CE	VIII	C	CV1429	PE IV: Matrix Analysis of Structures	0	0	0	105	91	87	43
91	DHIRAJ KAMLAKAR THOTE	ETC	B.E.	ET	VI	B	ET2381	PE II : Internet of Things (IoT)	0	0	0	240	215	90	45
92	DHIRAJ KAMLAKAR THOTE	ETC	B.E.	ET	VI	C	ET2381	PE II : Internet of Things (IoT)	0	0	0	100	94	94	47
93	DIGHADE R R	CE	B.E.	CE	VI	A	CV2369	PE-II : Water Transmission and Distribution Systems	0	0	0	90	78	87	43
94	DIGHADE R R	CE	B.E.	CE	VI	B	CV2369	PE-II : Water Transmission and Distribution Systems	0	0	0	70	64	91	46
95	DIGHADE R R	CE	B.E.	CE	VI	C	CV2353	Hydraulic Engineering	0	0	0	1215	991	82	41
96	DIGHADE R R	CE	B.E.	CE	VI	C	CV2369	PE-II : Water Transmission and Distribution Systems	0	0	0	210	181	86	43
97	DNYANESHWAR PRABHAKAR BAWA	Pro/C	B.E.	All	II	S	GE2101	Engineering Mathematics I	0	0	0	310	294	95	47
98	DNYANESHWAR PRABHAKAR BAWA	Pro/C	B.E.	CT	IV	A	GE2206	Discrete Mathematics and Probability Theory	0	0	0	1070	958	90	45
99	DNYANESHWAR PRABHAKAR BAWA	Pro/C	B.E.	EE	IV	B	GE2204	Advance Mathematical Techniques	0	0	0	780	687	88	44

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100	DOIFODE V R	EL	B.E.	EP	VI	A	EL2362	PEI:Electrical Distribution in Power System	0	0	0	20	20	100	50
101	DORGE P.D	ETC	B.E.	CT	VI	A	ET2396	OE-IV : Soft computing	0	0	0	80	73	91	46
102	DORGE P.D	ETC	B.E.	CT	VI	B	ET2396	OE-IV : Soft computing	0	0	0	140	126	90	45
103	DORGE P.D	ETC	B.E.	ET	VIII	A	ET1424	PE V : RF Circuit Design	0	0	0	60	57	95	48
104	DORGE P.D	ETC	B.E.	ET	VIII	B	ET1424	PE V : RF Circuit Design	0	0	0	40	39	98	49
105	DORGE P.D	ETC	B.E.	IT	VI	A	ET2396	OE-IV : Soft computing	0	0	0	60	54	90	45
106	DUBEY Y K	ETC	B.E.	ET	VI	B	ET2385	PE II :Principles of image processing	0	0	0	120	110	92	46
107	DUBEY Y K	ETC	B.E.	ET	VI	C	ET2385	PE II :Principles of image processing	0	0	0	205	189	92	46
108	Edlabadkar A.P.	ME	B.E.	CE	VI	A	ME2392	OE-IV : Reliability Engineering	0	0	0	355	338	95	48
109	Edlabadkar A.P.	ME	B.E.	CE	VI	B	ME2392	OE-IV : Reliability Engineering	0	0	0	155	138	89	45
110	Edlabadkar A.P.	ME	B.E.	CE	VI	C	ME2392	OE-IV : Reliability Engineering	0	0	0	170	134	79	39
111	Edlabadkar A.P.	ME	B.E.	CT	VI	A	ME2392	OE-IV : Reliability Engineering	0	0	0	80	74	93	46
112	Edlabadkar A.P.	ME	B.E.	EE	VI	A	ME2392	OE-IV : Reliability Engineering	0	0	0	135	130	96	48
113	Edlabadkar A.P.	ME	B.E.	EE	VI	B	ME2392	OE-IV : Reliability Engineering	0	0	0	20	20	100	50
114	FADNAVIS RUPA A	IT	B.E.	CE	VI	A	IT2372	OE-III: Core JAVA	0	0	0	20	18	90	45
115	FADNAVIS RUPA A	IT	B.E.	CE	VI	B	IT2372	OE-III: Core JAVA	0	0	0	40	39	98	49
116	FADNAVIS RUPA A	IT	B.E.	EE	VI	A	IT2372	OE-III: Core JAVA	0	0	0	20	20	100	50
117	FADNAVIS RUPA A	IT	B.E.	EE	VI	B	IT2372	OE-III: Core JAVA	0	0	0	20	19	95	48
118	FADNAVIS RUPA A	IT	B.E.	ET	VI	B	IT2372	OE-III: Core JAVA	0	0	0	80	69	86	43
119	FADNAVIS RUPA A	IT	B.E.	ET	VI	C	IT2372	OE-III: Core JAVA	0	0	0	40	39	98	49
120	FADNAVIS RUPA A	IT	B.E.	IT	VI	A	IT2363	PE II: Business Intelligence	0	0	0	220	197	90	45
121	GAIDHANI Y.A	EE	B.E.	CE	VI	A	EE2391	OE-IV : Data Acquisition & Signal Conditioning	0	0	0	20	19	95	48
122	GAIDHANI Y.A	EE	B.E.	CE	VI	B	EE2391	OE-IV : Data Acquisition & Signal Conditioning	0	0	0	20	20	100	50
123	GAIDHANI Y.A	EE	B.E.	CE	VI	C	EE2391	OE-IV : Data Acquisition & Signal Conditioning	0	0	0	40	35	88	44
124	GAIDHANI Y.A	EE	B.E.	CT	VI	B	EE2391	OE-IV : Data Acquisition & Signal Conditioning	0	0	0	60	55	92	46
125	GAIDHANI Y.A	EE	B.E.	EE	VIII	A	EE1419	PE IV: Analog VLSI Design	0	0	0	60	52	87	43
126	GAIDHANI Y.A	EE	B.E.	EE	VIII	B	EE1419	PE IV: Analog VLSI Design	0	0	0	160	153	96	48
127	GAJBHIYE A.R.	CE	B.E.	CE	VI	A	CV2368	PE-II : Traffic Engineering	0	0	0	190	169	89	44
128	GAJBHIYE A.R.	CE	B.E.	CE	VI	B	CV2368	PE-II : Traffic Engineering	0	0	0	210	191	91	45

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129	GAJBHIYE A.R.	CE	B.E.	CE	VI	C	CV2368	PE-II : Traffic Engineering	0	0	0	410	342	83	42
130	GAJBHIYE A.R.	CE	B.E.	CE	VIII	A	CV1421	Estimating & Costing	0	0	0	1230	1102	90	45
131	GANDHI M P	Pro/C	B.E.	All	II	K	GE2101	Engineering Mathematics I	0	0	0	195	171	88	44
132	GANESH KESHAVRAO YENURKAR	CT	B.E.	CT	VI	A	CT2369	PE II: Customer Relationship Management	0	0	0	115	104	90	45
133	GANESH KESHAVRAO YENURKAR	CT	B.E.	CT	VI	B	CT2369	PE II: Customer Relationship Management	0	0	0	190	169	89	44
134	GANESH KESHAVRAO YENURKAR	CT	B.E.	CT	VIII	A	GE1408	Cyber Laws	0	0	0	340	278	82	41
135	GAWANDE S P	EL	B.E.	EP	VI	A	EL2351	Control System	0	0	0	20	19	95	48
136	GAWANDE UJWALLA	IT	B.E.	CE	VI	A	IT2381	OE-IV: Introduction to Machine Learning	0	0	0	35	31	89	44
137	GAWANDE UJWALLA	IT	B.E.	EE	VI	A	IT2381	OE-IV: Introduction to Machine Learning	0	0	0	55	52	95	47
138	GAWANDE UJWALLA	IT	B.E.	EE	VI	B	IT2381	OE-IV: Introduction to Machine Learning	0	0	0	60	49	82	41
139	GAWANDE UJWALLA	IT	B.E.	ET	VI	B	IT2381	OE-IV: Introduction to Machine Learning	0	0	0	20	18	90	45
140	GAWANDE UJWALLA	IT	B.E.	ET	VI	C	IT2381	OE-IV: Introduction to Machine Learning	0	0	0	20	20	100	50
141	GAWANDE UJWALLA	IT	B.E.	IT	VIII	A	IT1415	PE IV : Neural Networks & Fuzzy Logic	0	0	0	200	171	86	43
142	GEDAM A D	Pro/C	B.E.	All	II	F	GE2108	Social Sciences	0	0	0	130	111	85	43
143	GEDAM A D	Pro/C	B.E.	All	II	G	GE2108	Social Sciences	0	0	0	180	171	95	48
144	GEDAM A D	Pro/C	B.E.	All	II	H	GE2108	Social Sciences	0	0	0	40	39	98	49
145	GEDAM A D	Pro/C	B.E.	All	II	I	GE2108	Social Sciences	0	0	0	120	114	95	48
146	GEETA GANESH SHINGADE	Pro/C	B.E.	All	II	F	GE2102	Engineering Mathematics II	0	0	0	130	114	88	44
147	GEETA GANESH SHINGADE	Pro/C	B.E.	All	II	G	GE2102	Engineering Mathematics II	0	0	0	180	170	94	47
148	GEETA GANESH SHINGADE	Pro/C	B.E.	ME	IV	A	GE2204	Advance Mathematical Techniques	0	0	0	20	18	90	45
149	GENDLAL MANIKRAO VAIDYA	CT	B.E.	CT	IV	A	CT2251	Operating Systems	0	0	0	1070	935	87	44
150	GENDLAL MANIKRAO VAIDYA	CT	B.E.	CT	VI	B	CT2355	Software Engineering	0	0	0	1140	1025	90	45
151	GHODESWAR U S	EE	B.E.	EE	IV	B	EE2257	Electromagnetic Fields	0	0	0	755	666	88	44
152	GHODESWAR U S	EE	B.E.	EE	VI	B	EE2353	Digital Communication	0	0	0	535	469	88	44
153	GHUTE M.S.	ETC	B.E.	CE	VI	A	ET2397	OE-IV : Industrial Instrumentation	0	0	0	20	17	85	43
154	GHUTE M.S.	ETC	B.E.	CE	VI	C	ET2397	OE-IV : Industrial Instrumentation	0	0	0	40	30	75	38
155	GHUTE M.S.	ETC	B.E.	EP	VI	C	ET2397	OE-IV : Industrial Instrumentation	0	0	0	20	19	95	48
156	GHUTE M.S.	ETC	B.E.	ET	VIII	A	ET1417	CMOS VLSI Design	0	0	0	130	112	86	43
157	GHUTE M.S.	ETC	B.E.	IT	VI	A	ET2397	OE-IV : Industrial Instrumentation	0	0	0	20	20	100	50

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158	GIMONKAR R M	EL	B.E.	CE	VI	A	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	80	79	99	49
159	GIMONKAR R M	EL	B.E.	CE	VI	B	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	40	38	95	48
160	GIMONKAR R M	EL	B.E.	CE	VI	C	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	115	104	90	45
161	GIMONKAR R M	EL	B.E.	CT	VI	A	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	20	20	100	50
162	GIMONKAR R M	EL	B.E.	CT	VI	B	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	20	18	90	45
163	GIMONKAR R M	EL	B.E.	EE	VI	A	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	100	90	90	45
164	GIMONKAR R M	EL	B.E.	EP	VIII	A	EL1424	PE IV : EHVAC-HVDC Transmission	0	0	0	20	20	100	50
165	GIMONKAR R M	EL	B.E.	ET	VI	A	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	15	15	100	50
166	GIMONKAR R M	EL	B.E.	ET	VI	B	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	115	108	94	47
167	GIMONKAR R M	EL	B.E.	ET	VI	C	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	20	20	100	50
168	GIMONKAR R M	EL	B.E.	ME	VI	B	EL2373	OE-III:Testing and Maintenance of Electrical Machines	0	0	0	20	18	90	45
169	GIRADKAR N.J.	ME	B.E.	ME	VI	A	ME2351	Fluid Machines	0	0	0	40	40	100	50
170	GIRI J P	ME	B.E.	ME	VIII	A	ME1435	Automation In Production	0	0	0	40	40	100	50
171	GODE C.S.	ETC	B.E.	ET	VI	A	ET2361	PE I : Object Oriented Programming	0	0	0	55	50	91	45
172	GODE C.S.	ETC	B.E.	ET	VI	B	ET2361	PE I : Object Oriented Programming	0	0	0	140	124	89	44
173	GODE C.S.	ETC	B.E.	ET	VI	C	ET2361	PE I : Object Oriented Programming	0	0	0	80	77	96	48
174	GODE C.S.	ETC	B.E.	ET	VIII	A	ET1426	PE V : Multimedia Communications	0	0	0	40	38	95	48
175	GODE C.S.	ETC	B.E.	ET	VIII	B	ET1426	PE V : Multimedia Communications	0	0	0	100	90	90	45
176	GOKHALE A V	EE	B.E.	EE	VI	A	EE2365	PE II:Digital Image Processing	0	0	0	250	231	92	46

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177	GOKHALE A V	EE	B.E.	EE	VI	B	EE2365	PE II:Digital Image Processing	0	0	0	180	153	85	43
178	GONDHALEKAR G.C	EL	B.E.	EP	IV	C	EL2255	Electric & Magnetic Fields	0	0	0	60	53	88	44
179	HARSHA CHETAN KALE	EL	B.E.	All	II	I	EL2101	Electrical Engineering	0	0	0	120	113	94	47
180	JICHKAR NILIMA	CT	B.E.	CT	IV	B	CT2251	Operating Systems	0	0	0	820	479	58	29
181	JICHKAR NILIMA	CT	B.E.	EE	VI	A	CT2385	OE-IV: Current Trends and Technologies	0	0	0	40	35	88	44
182	JICHKAR NILIMA	CT	B.E.	EE	VI	B	CT2385	OE-IV: Current Trends and Technologies	0	0	0	20	18	90	45
183	JICHKAR NILIMA	CT	B.E.	ET	VI	B	CT2385	OE-IV: Current Trends and Technologies	0	0	0	175	160	91	46
184	JICHKAR NILIMA	CT	B.E.	ET	VI	C	CT2385	OE-IV: Current Trends and Technologies	0	0	0	60	57	95	48
185	JOSHI P.B	EL	B.E.	EP	IV	C	EL2253	Electrical Energy Generation System	0	0	0	55	50	91	45
186	JYOTI M. KUMBHARE	EL	B.E.	CE	VI	A	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	100	84	84	42
187	JYOTI M. KUMBHARE	EL	B.E.	CE	VI	B	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	45	43	96	48
188	JYOTI M. KUMBHARE	EL	B.E.	CE	VI	C	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	60	54	90	45
189	JYOTI M. KUMBHARE	EL	B.E.	EE	VI	A	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	20	18	90	45
190	JYOTI M. KUMBHARE	EL	B.E.	EP	IV	C	EL2257	Microprocessor	0	0	0	60	53	88	44
191	JYOTI M. KUMBHARE	EL	B.E.	ET	VI	B	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	115	101	88	44
192	JYOTI M. KUMBHARE	EL	B.E.	ET	VI	C	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	100	90	90	45
193	JYOTI M. KUMBHARE	EL	B.E.	IT	VI	A	EL2381	OE-IV:Electrical Energy Audit and Safety	0	0	0	20	14	70	35
194	K K BHoyar	IT	B.E.	IT	VI	A	IT2361	PE II::Machine Learning	0	0	0	100	93	93	47
195	KALBANDE M.N	EE	B.E.	EE	VI	A	EE2353	Digital Communication	0	0	0	830	772	93	47
196	KALBANDE M.N	EE	B.E.	EE	VIII	A	EE1414	PE III: Computer Communication Network	0	0	0	160	147	92	46
197	KALBANDE M.N	EE	B.E.	EE	VIII	B	EE1414	PE III: Computer Communication Network	0	0	0	255	241	95	47
198	KALE M R	Pro/C	B.E.	All	II	Q	GE2107	Communications Skills	0	0	0	175	164	94	47
199	KALE M R	Pro/C	B.E.	All	II	R	GE2107	Communications Skills	0	0	0	795	702	88	44
200	KALE M R	Pro/C	B.E.	All	II	S	GE2107	Communications Skills	0	0	0	295	279	95	47
201	KALE SWATI G	IT	B.E.	CE	VI	A	IT2382	OE-IV: Information Security	0	0	0	20	20	100	50
202	KALE SWATI G	IT	B.E.	CE	VI	B	IT2382	OE-IV: Information Security	0	0	0	20	18	90	45
203	KALE SWATI G	IT	B.E.	EE	VI	A	IT2382	OE-IV: Information Security	0	0	0	80	79	99	49

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204	KALE SWATI G	IT	B.E.	EE	VI	B	IT2382	OE-IV: Information Security	0	0	0	120	102	85	43
205	KALE SWATI G	IT	B.E.	ET	VI	B	IT2382	OE-IV: Information Security	0	0	0	100	88	88	44
206	KALE SWATI G	IT	B.E.	ET	VI	C	IT2382	OE-IV: Information Security	0	0	0	40	40	100	50
207	KALE SWATI G	IT	B.E.	IT	VIII	A	IT1422	Network Security	0	0	0	315	277	88	44
208	KAMBLE K P	ETC	B.E.	ET	IV	A	ET2256	Control Systems	0	0	0	1035	926	89	45
209	KAMBLE K P	ETC	B.E.	ET	VI	A	ET2351	Digital Signal Processing	0	0	0	35	32	91	46
210	KAMBLE K P	ETC	B.E.	ET	VI	B	ET2351	Digital Signal Processing	0	0	0	960	839	87	44
211	KAMBLE P.D.	ME	B.E.	ME	VIII	A	ME1452	PE-V: Design Of Experiments And Taguchi Methods	0	0	0	35	30	86	43
212	KAPSE SMITA	CT	B.E.	CT	VIII	A	CT1458	PE V: Introduction to Internet of Things	0	0	0	340	309	91	45
213	KARALE S J	CT	B.E.	CT	VI	A	CT2353	Language Processor	0	0	0	375	325	87	43
214	KARULE P T	EE	B.E.	EE	IV	B	EE2253	Microcontroller and its Applications	0	0	0	775	677	87	44
215	KAVITA R SINGH	CT	B.E.	CT	IV	B	CT2255	Mathematical Foundations for Data Analysis	0	0	0	815	478	59	29
216	KEOTE M L	ETC	B.E.	ET	IV	C	ET2251	Electromagnetic Fields	0	0	0	180	165	92	46
217	KEOTE RASHMI S	ETC	B.E.	ET	IV	A	ET2251	Electromagnetic Fields	0	0	0	1040	939	90	45
218	KEOTE RASHMI S	ETC	B.E.	ET	IV	B	ET2254	Analog Communication	0	0	0	1310	1138	87	43
219	KHADE S S	ETC	B.E.	ET	VI	A	ET2377	PE II : Antenna Theory & Design	0	0	0	40	40	100	50
220	KHADE S S	ETC	B.E.	ET	VI	B	ET2377	PE II : Antenna Theory & Design	0	0	0	160	140	88	44
221	KHADE S S	ETC	B.E.	ET	VI	C	ET2377	PE II : Antenna Theory & Design	0	0	0	205	180	88	44
222	KHALID ANSARI	CE	B.E.	CT	VI	B	CV2373	OE-III : Introduction to Environmental Management	0	0	0	80	74	93	46
223	KHALID ANSARI	CE	B.E.	EE	VI	A	CV2373	OE-III : Introduction to Environmental Management	0	0	0	20	20	100	50
224	KHALID ANSARI	CE	B.E.	EE	VI	B	CV2373	OE-III : Introduction to Environmental Management	0	0	0	40	31	78	39
225	KHALID ANSARI	CE	B.E.	ET	VI	B	CV2373	OE-III : Introduction to Environmental Management	0	0	0	45	31	69	34
226	KHALID ANSARI	CE	B.E.	ET	VI	C	CV2373	OE-III : Introduction to Environmental Management	0	0	0	60	50	83	42

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227	KHEDGAONKAR ROSHNI	CT	B.E.	CT	VI	A	CT2351	Design & Analysis of Algorithms	0	0	0	375	345	92	46
228	KHOBRAGADE A S	EE	B.E.	EE	VIII	A	EE1427	PE IV: Digital Image Processing	0	0	0	60	60	100	50
229	KHOBRAGADE A S	EE	B.E.	EE	VIII	B	EE1427	PE IV: Digital Image Processing	0	0	0	255	237	93	46
230	KIRAN RAMBHAI GAVHALE	IT	B.E.	All	II	K	IT2101	Introduction to Computer Programing	0	0	0	195	169	87	43
231	KIRAN RAMBHAI GAVHALE	IT	B.E.	All	II	N	IT2101	Introduction to Computer Programing	0	0	0	575	495	86	43
232	KORDE V.M.	ME	B.E.	ME	IV	B	ME2252	Engineering Thermodynamics	0	0	0	20	19	95	48
233	KOSANKAR P T	IND	B.E.	All	II	C	GE2103	Engineering Chemistry	0	0	0	240	214	89	45
234	KOSANKAR P T	IND	B.E.	CE	VI	A	GE2368	Corrosion Engineering	0	0	0	40	33	83	41
235	KOSANKAR P T	IND	B.E.	CE	VI	B	GE2368	Corrosion Engineering	0	0	0	110	107	97	49
236	KOSANKAR P T	IND	B.E.	CE	VI	C	GE2368	Corrosion Engineering	0	0	0	140	125	89	45
237	KOSANKAR P T	IND	B.E.	CT	VI	A	GE2368	Corrosion Engineering	0	0	0	15	11	73	37
238	KOSANKAR P T	IND	B.E.	CT	VI	B	GE2368	Corrosion Engineering	0	0	0	75	64	85	43
239	KOSANKAR P T	IND	B.E.	EE	VI	A	GE2368	Corrosion Engineering	0	0	0	40	38	95	48
240	KOSANKAR P T	IND	B.E.	ET	VI	B	GE2368	Corrosion Engineering	0	0	0	35	30	86	43
241	KSHIRSAGAR M M	CT	B.E.	CE	VI	A	CT2375	OE-III: Introduction to Salesforce	0	0	0	40	35	88	44
242	KSHIRSAGAR M M	CT	B.E.	CE	VI	C	CT2375	OE-III: Introduction to Salesforce	0	0	0	20	16	80	40
243	KSHIRSAGAR M M	CT	B.E.	EE	VI	A	CT2375	OE-III: Introduction to Salesforce	0	0	0	95	87	92	46
244	KSHIRSAGAR M M	CT	B.E.	EE	VI	B	CT2375	OE-III: Introduction to Salesforce	0	0	0	100	86	86	43
245	KSHIRSAGAR M M	CT	B.E.	ET	VI	B	CT2375	OE-III: Introduction to Salesforce	0	0	0	40	36	90	45
246	KSHIRSAGAR M M	CT	B.E.	ET	VI	C	CT2375	OE-III: Introduction to Salesforce	0	0	0	100	99	99	50
247	KSHIRSAGAR S D	ME	B.E.	ME	IV	A	ME2251	Design of Machine Elements	0	0	0	20	17	85	43
248	LALIT BABULAL DAMAHE	CT	B.E.	CT	VI	A	CT2355	Software Engineering	0	0	0	370	342	92	46
249	LALIT BABULAL DAMAHE	CT	B.E.	CT	VIII	A	CT1418	PE IV: Digital Image Processing	0	0	0	80	77	96	48
250	LALIT BABULAL DAMAHE	CT	B.E.	CT	VIII	B	CT1418	PE IV: Digital Image Processing	0	0	0	360	330	92	46
251	LILHARE A S	EL	B.E.	CE	VI	A	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	80	68	85	43
252	LILHARE A S	EL	B.E.	CE	VI	B	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	20	20	100	50
253	LILHARE A S	EL	B.E.	CE	VI	C	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	195	168	86	43

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254	LILHARE A S	EL	B.E.	EE	VI	A	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	20	18	90	45
255	LILHARE A S	EL	B.E.	EE	VI	B	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	20	14	70	35
256	LILHARE A S	EL	B.E.	ET	VI	B	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	40	31	78	39
257	LILHARE A S	EL	B.E.	ET	VI	C	EL2372	OE-III:Electrical Machines and their Applications	0	0	0	60	55	92	46
258	MADHURI MADHUKAR TAYADE	Pro/C	B.E.	All	II	A	GE2108	Social Sciences	0	0	0	515	478	93	46
259	MADHURI MADHUKAR TAYADE	Pro/C	B.E.	All	II	C	GE2108	Social Sciences	0	0	0	240	215	90	45
260	MADHURI MADHUKAR TAYADE	Pro/C	B.E.	All	II	D	GE2108	Social Sciences	0	0	0	420	417	99	50
261	MADHURI MADHUKAR TAYADE	Pro/C	B.E.	All	II	E	GE2108	Social Sciences	0	0	0	275	263	96	48
262	MALABIKA A ADAK	Pro/C	B.E.	All	II	O	GE2101	Engineering Mathematics I	0	0	0	95	81	85	43
263	MALABIKA A ADAK	Pro/C	B.E.	CE	IV	C	GE2204	Advance Mathematical Techniques	0	0	0	1315	1162	88	44
264	MALABIKA A ADAK	Pro/C	B.E.	EP	IV	C	GE2204	Advance Mathematical Techniques	0	0	0	60	57	95	48
265	MANISH DEVENDRA CHAWHAN	ETC	B.E.	ET	VI	A	ET2383	PE II : Optical Communication	0	0	0	15	15	100	50
266	MANISH DEVENDRA CHAWHAN	ETC	B.E.	ET	VI	B	ET2383	PE II : Optical Communication	0	0	0	295	266	90	45
267	MANISH DEVENDRA CHAWHAN	ETC	B.E.	ET	VI	C	ET2383	PE II : Optical Communication	0	0	0	140	132	94	47
268	MANISH DEVENDRA CHAWHAN	ETC	B.E.	ET	VIII	A	ET1433	PE IV : Satellite Communication & RADAR Engineering	0	0	0	40	38	95	48
269	MANISH DEVENDRA CHAWHAN	ETC	B.E.	ET	VIII	B	ET1433	PE IV : Satellite Communication & RADAR Engineering	0	0	0	35	28	80	40
270	MANISH MADHUKAR DAKHORE	ME	B.E.	CE	VI	A	ME2382	OE-III : Automobile Engineering	0	0	0	180	167	93	46
271	MANISH MADHUKAR DAKHORE	ME	B.E.	CE	VI	B	ME2382	OE-III : Automobile Engineering	0	0	0	100	91	91	46
272	MANISH MADHUKAR DAKHORE	ME	B.E.	CE	VI	C	ME2382	OE-III : Automobile Engineering	0	0	0	245	180	73	37
273	MANISH MADHUKAR DAKHORE	ME	B.E.	CT	VI	B	ME2382	OE-III : Automobile Engineering	0	0	0	20	18	90	45
274	MANISH MADHUKAR DAKHORE	ME	B.E.	EE	VI	A	ME2382	OE-III : Automobile Engineering	0	0	0	60	56	93	47
275	MANISH MADHUKAR DAKHORE	ME	B.E.	ET	VI	B	ME2382	OE-III : Automobile Engineering	0	0	0	20	16	80	40
276	MANISH MADHUKAR DAKHORE	ME	B.E.	ET	VI	C	ME2382	OE-III : Automobile Engineering	0	0	0	20	19	95	48
277	MANISH MADHUKAR DAKHORE	ME	B.E.	IT	VI	A	ME2382	OE-III : Automobile Engineering	0	0	0	40	34	85	43
278	MANISHA ANAND UPASANI	APM	B.E.	All	II	L	GE2105	Engineering Physics	0	0	0	380	321	84	42

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279	MANISHA ANAND UPASANI	APM	B.E.	All	II	S	GE2105	Engineering Physics	0	0	0	300	279	93	47
280	MEGHA PAWANKUMAR KHURMA	IND	B.E.	All	II	H	GE2103	Engineering Chemistry	0	0	0	40	40	100	50
281	MEGHA SANJAY DORLE(CHAKOLE)	ETC	B.E.	ET	IV	B	ET2256	Control Systems	0	0	0	1305	1095	84	42
282	MEGHA SANJAY DORLE(CHAKOLE)	ETC	B.E.	ET	VI	A	ET2351	Digital Signal Processing	0	0	0	60	47	78	39
283	MEGHA SANJAY DORLE(CHAKOLE)	ETC	B.E.	ET	VI	C	ET2351	Digital Signal Processing	0	0	0	825	725	88	44
284	MEGHA SARANG SAWANGIKAR	IND	B.E.	All	II	A	GE2103	Engineering Chemistry	0	0	0	515	478	93	46
285	MENDHE V N	CE	B.E.	CE	VIII	A	CV1428	PE IV: Earthquake Engineering	0	0	0	405	342	84	42
286	MENDHE V N	CE	B.E.	CE	VIII	B	CV1428	PE IV: Earthquake Engineering	0	0	0	370	323	87	44
287	MENDHE V N	CE	B.E.	CE	VIII	C	CV1428	PE IV: Earthquake Engineering	0	0	0	280	248	89	44
288	MESHRAM V G	CE	B.E.	CE	VIII	A	CV1455	PE V: Finite Element Method	0	0	0	290	262	90	45
289	MESHRAM V G	CE	B.E.	CE	VIII	B	CV1455	PE V: Finite Element Method	0	0	0	480	418	87	44
290	MESHRAM V G	CE	B.E.	CE	VIII	C	CV1455	PE V: Finite Element Method	0	0	0	200	178	89	45
291	MILIND NAMDEORAO DANDALE	Pro/C	B.E.	All	II	M	GE2101	Engineering Mathematics I	0	0	0	135	120	89	44
292	MILIND NAMDEORAO DANDALE	Pro/C	B.E.	CT	VI	A	GE2364	OE-III : Combinatorics	0	0	0	180	170	94	47
293	MILIND NAMDEORAO DANDALE	Pro/C	B.E.	CT	VI	B	GE2364	OE-III : Combinatorics	0	0	0	60	56	93	47
294	MILIND NAMDEORAO DANDALE	Pro/C	B.E.	EE	VI	A	GE2364	OE-III : Combinatorics	0	0	0	100	100	100	50
295	MILIND NAMDEORAO DANDALE	Pro/C	B.E.	EE	VI	B	GE2364	OE-III : Combinatorics	0	0	0	40	37	93	46
296	MINAL SURESH PATIL	ETC	B.E.	CE	VI	A	ET2398	OE-IV : Medical Electronics	0	0	0	70	65	93	46
297	MINAL SURESH PATIL	ETC	B.E.	CE	VI	B	ET2398	OE-IV : Medical Electronics	0	0	0	40	36	90	45
298	MINAL SURESH PATIL	ETC	B.E.	CE	VI	C	ET2398	OE-IV : Medical Electronics	0	0	0	55	48	87	44
299	MINAL SURESH PATIL	ETC	B.E.	CT	VI	B	ET2398	OE-IV : Medical Electronics	0	0	0	40	38	95	48
300	MINAL SURESH PATIL	ETC	B.E.	EP	VI	C	ET2398	OE-IV : Medical Electronics	0	0	0	20	20	100	50
301	MOHAN K. MENDHE	ME	B.E.	ME	IV	B	ME2256	Mechanical measurement & Metrology	0	0	0	20	13	65	33
302	MONALI GIRISH DHOTE	Pro/C	B.E.	All	II	D	GE2102	Engineering Mathematics II	0	0	0	420	418	100	50
303	MONALI GIRISH DHOTE	Pro/C	B.E.	All	II	E	GE2102	Engineering Mathematics II	0	0	0	275	264	96	48
304	MONALI GIRISH DHOTE	Pro/C	B.E.	ET	IV	C	GE2204	Advance Mathematical Techniques	0	0	0	180	158	88	44
305	MR.BHUSHAN U.BAWANKAR	IT	B.E.	All	II	S	IT2101	Introduction to Computer Programming	0	0	0	295	274	93	46

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306	MRS.ZODE P.P	EE	B.E.	CE	VI	A	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	20	18	90	45
307	MRS.ZODE P.P	EE	B.E.	CE	VI	B	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	20	20	100	50
308	MRS.ZODE P.P	EE	B.E.	CE	VI	C	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	20	17	85	43
309	MRS.ZODE P.P	EE	B.E.	CT	VI	A	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	20	20	100	50
310	MRS.ZODE P.P	EE	B.E.	CT	VI	B	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	130	123	95	47
311	MRS.ZODE P.P	EE	B.E.	EE	IV	A	EE2257	Electromagnetic Fields	0	0	0	345	313	91	45
312	MRS.ZODE P.P	EE	B.E.	EP	VI	C	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	20	20	100	50
313	MRS.ZODE P.P	EE	B.E.	IT	VI	A	EE2382	OE-III : Basics of Analog and Digital Communication	0	0	0	80	68	85	43
314	MS.NISHA R.WANKHEDE	IT	B.E.	IT	VI	A	IT2351	Design & Analysis of Algorithms	0	0	0	470	383	81	41
315	MUNSHI A P	EL	B.E.	All	II	E	EL2101	Electrical Engineering	0	0	0	270	259	96	48
316	MUNSHI A P	EL	B.E.	EP	VI	C	EL2363	PEI:Illumination Engineering (MOOC)	0	0	0	40	39	98	49
317	NAGPURE R N	EL	B.E.	All	II	A	EL2101	Electrical Engineering	0	0	0	520	489	94	47
318	NANDA KAMLESH THAKRE	Pro/C	B.E.	All	II	K	GE2107	Communications Skills	0	0	0	195	174	89	45
319	NANDA KAMLESH THAKRE	Pro/C	B.E.	All	II	L	GE2107	Communications Skills	0	0	0	380	331	87	44
320	NANDA KAMLESH THAKRE	Pro/C	B.E.	All	II	M	GE2107	Communications Skills	0	0	0	135	119	88	44
321	NANDA KAMLESH THAKRE	Pro/C	B.E.	All	II	N	GE2107	Communications Skills	0	0	0	575	499	87	43
322	NANDA KAMLESH THAKRE	Pro/C	B.E.	All	II	O	GE2107	Communications Skills	0	0	0	95	84	88	44
323	NANDURKAR B P	CE	B.E.	All	II	L	CV2101	Engineering Mechanics	0	0	0	380	336	88	44
324	NARKHEDE ALOK RAJENDRA	ME	B.E.	All	II	G	ME2101	Engineering Graphics	0	0	0	180	171	95	48
325	NARKHEDE ALOK RAJENDRA	ME	B.E.	All	II	I	ME2101	Engineering Graphics	0	0	0	120	113	94	47
326	NARKHEDE ALOK RAJENDRA	ME	B.E.	ME	VI	A	ME2354	Design of Mechanical Drives	0	0	0	40	38	95	48
327	NIKHADE H. R	CE	B.E.	CE	IV	B	CV2253	Surveying	0	0	0	1305	1167	89	45
328	NIKHADE H. R	CE	B.E.	CE	VIII	A	CV1452	PE IV: Advanced Surveying	0	0	0	235	202	86	43
329	NIKHADE H. R	CE	B.E.	CE	VIII	B	CV1452	PE IV: Advanced Surveying	0	0	0	480	433	90	45
330	NIKHADE H. R	CE	B.E.	CE	VIII	C	CV1452	PE IV: Advanced Surveying	0	0	0	250	205	82	41

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331	NIKHIL SHRIKANT MANGRULKAR	CT	B.E.	CT	IV	A	CT2255	Mathematical Foundations for Data Analysis	0	0	0	1055	946	90	45
332	NILESH A BHOSALE	Pro/C	B.E.	All	II	N	GE2101	Engineering Mathematics I	0	0	0	580	521	90	45
333	NILESH A BHOSALE	Pro/C	B.E.	CT	IV	B	GE2206	Discrete Mathematics and Probability Theory	0	0	0	815	765	94	47
334	NIRANJANE V.B.	ETC	B.E.	CE	VI	A	ET2392	OE-III : Principles of Communication Engineering	0	0	0	95	87	92	46
335	NIRANJANE V.B.	ETC	B.E.	CE	VI	B	ET2392	OE-III : Principles of Communication Engineering	0	0	0	40	30	75	38
336	NIRANJANE V.B.	ETC	B.E.	CT	VI	A	ET2392	OE-III : Principles of Communication Engineering	0	0	0	20	18	90	45
337	NIRANJANE V.B.	ETC	B.E.	CT	VI	B	ET2392	OE-III : Principles of Communication Engineering	0	0	0	70	63	90	45
338	NIRANJANE V.B.	ETC	B.E.	EP	VI	C	ET2392	OE-III : Principles of Communication Engineering	0	0	0	20	19	95	48
339	NIRANJANE V.B.	ETC	B.E.	ET	IV	C	ET2254	Analog Communication	0	0	0	180	149	83	41
340	NIRANJANE V.B.	ETC	B.E.	IT	VI	A	ET2392	OE-III : Principles of Communication Engineering	0	0	0	20	20	100	50
341	NITNAWRE SWATI R	ETC	B.E.	ET	VI	B	ET2371	PE I : Fundamentals of Computing	0	0	0	355	298	84	42
342	NITNAWRE SWATI R	ETC	B.E.	ET	VI	C	ET2371	PE I : Fundamentals of Computing	0	0	0	100	96	96	48
343	NIVEDITA SWAPNIL PADOLE	EL	B.E.	All	II	D	EL2101	Electrical Engineering	0	0	0	420	418	100	50
344	PALLAVI ANIL DEOTALE	CE	B.E.	CE	VI	A	CV2362	PE-II : New Engineering Materials	0	0	0	315	287	91	46
345	PALLAVI ANIL DEOTALE	CE	B.E.	CE	VI	B	CV2362	PE-II : New Engineering Materials	0	0	0	275	244	89	44
346	PALLAVI ANIL DEOTALE	CE	B.E.	CE	VI	C	CV2362	PE-II : New Engineering Materials	0	0	0	195	162	83	42
347	PALLAVI ANIL DEOTALE	CE	B.E.	CT	VI	A	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	20	18	90	45
348	PALLAVI ANIL DEOTALE	CE	B.E.	CT	VI	B	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	40	37	93	46
349	PALLAVI ANIL DEOTALE	CE	B.E.	EE	VI	A	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	20	14	70	35
350	PALLAVI ANIL DEOTALE	CE	B.E.	EE	VI	B	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	60	54	90	45
351	PALLAVI ANIL DEOTALE	CE	B.E.	ET	VI	A	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	20	17	85	43

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352	PALLAVI ANIL DEOTALE	CE	B.E.	ET	VI	B	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	80	70	88	44
353	PALLAVI ANIL DEOTALE	CE	B.E.	ET	VI	C	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	40	40	100	50
354	PALLAVI ANIL DEOTALE	CE	B.E.	IT	VI	A	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	20	17	85	43
355	PALLAVI ANIL DEOTALE	CE	B.E.	ME	VI	A	CV2382	OE-IV : Introduction to Finite Element Method	0	0	0	40	35	88	44
356	PALLAVI SHALIKRAM CHAKOLE	CE	B.E.	All	II	N	CV2101	Engineering Mechanics	0	0	0	580	495	85	43
357	PALLAVI SHALIKRAM CHAKOLE	CE	B.E.	CE	VIII	B	CV1421	Estimating & Costing	0	0	0	1360	1188	87	44
358	PALSODKAR P M	EE	B.E.	EE	IV	A	EE2251	Electronic Circuits	0	0	0	345	326	94	47
359	PALSODKAR P P	EE	B.E.	EE	VIII	A	EE1440	PE III: Programming, Data Structures and Algorithms using Python	0	0	0	200	194	97	49
360	PALSODKAR P P	EE	B.E.	EE	VIII	B	EE1440	PE III: Programming, Data Structures and Algorithms using Python	0	0	0	240	231	96	48
361	PANDE KULDEEP G	EE	B.E.	All	II	C	EE2101	Basic Electronics	0	0	0	235	209	89	44
362	PANDE KULDEEP G	EE	B.E.	All	II	D	EE2101	Basic Electronics	0	0	0	420	418	100	50
363	PANDE N A	ETC	B.E.	ET	IV	B	ET2251	Electromagnetic Fields	0	0	0	1325	1154	87	44
364	PANDE N A	ETC	B.E.	ET	VI	B	ET2365	PE I : Microprocessors and Peripherals	0	0	0	135	122	90	45
365	PANDE N A	ETC	B.E.	ET	VI	C	ET2365	PE I : Microprocessors and Peripherals	0	0	0	220	207	94	47
366	PANSE T.G	EE	B.E.	EE	VI	B	EE2351	Control System Engineering	0	0	0	540	474	88	44
367	PANSE T.G	EE	B.E.	EE	VIII	A	EE1415	PE III: Operating System Concepts	0	0	0	60	53	88	44
368	PANSE T.G	EE	B.E.	EE	VIII	B	EE1415	PE III: Operating System Concepts	0	0	0	200	193	97	48
369	PATIL P S	EL	B.E.	EP	VIII	A	EL1416	Switchgear and Protection	0	0	0	20	20	100	50
370	PAWAN KESHAORAO HINGE	CE	B.E.	CE	IV	A	CV2251	Concrete Technology	0	0	0	1370	1244	91	45
371	PAWAN KESHAORAO HINGE	CE	B.E.	CE	IV	C	CV2255	Structural Analysis	0	0	0	1310	1134	87	43
372	PAWAR M.S	EE	B.E.	EE	VIII	A	EE1416	PE V: Biomedical Instrumentation & its Applications	0	0	0	60	59	98	49
373	PAWAR M.S	EE	B.E.	EE	VIII	B	EE1416	PE V: Biomedical Instrumentation & its Applications	0	0	0	170	164	96	48
374	PAYAL DIPAKRAO LUNGE	CE	B.E.	CE	VI	A	CV2355	Foundation Engineering	0	0	0	1045	898	86	43
375	PAYAL DIPAKRAO LUNGE	CE	B.E.	CE	VIII	A	CV1434	PE V: Maintenance and Rehabilitation Engineering	0	0	0	235	200	85	43

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376	PAYAL DIPAKRAO LUNGE	CE	B.E.	CE	VIII	B	CV1434	PE V: Maintenance and Rehabilitation Engineering	0	0	0	510	455	89	45
377	PAYAL DIPAKRAO LUNGE	CE	B.E.	CE	VIII	C	CV1434	PE V: Maintenance and Rehabilitation Engineering	0	0	0	315	276	88	44
378	PESHATIWAR A A	EE	B.E.	All	II	E	EE2101	Basic Electronics	0	0	0	275	265	96	48
379	PESHATIWAR A A	EE	B.E.	All	II	G	EE2101	Basic Electronics	0	0	0	180	172	96	48
380	POONAM RAMESH CHOUDHARI	EE	B.E.	All	II	I	EE2101	Basic Electronics	0	0	0	120	111	93	46
381	PRADNYA ATAMARAM JADHAV	EE	B.E.	EE	VI	A	EE2352	Transmission Lines and Waveguides	0	0	0	745	649	87	44
382	PRADNYA ATAMARAM JADHAV	EE	B.E.	EE	VI	B	EE2352	Transmission Lines and Waveguides	0	0	0	225	200	89	44
383	PRAFUL VASANTRAO BAREKAR	CT	B.E.	CE	VI	A	CT2372	OE-III: Essestials of IT	0	0	0	20	18	90	45
384	PRAFUL VASANTRAO BAREKAR	CT	B.E.	CT	IV	B	CT2253	Advanced Data Structures	0	0	0	820	440	54	27
385	PRAFUL VASANTRAO BAREKAR	CT	B.E.	EE	VI	B	CT2372	OE-III: Essestials of IT	0	0	0	100	84	84	42
386	PRAFUL VASANTRAO BAREKAR	CT	B.E.	ET	VI	B	CT2372	OE-III: Essestials of IT	0	0	0	160	139	87	43
387	PRAFUL VASANTRAO BAREKAR	CT	B.E.	ET	VI	C	CT2372	OE-III: Essestials of IT	0	0	0	40	39	98	49
388	PRAJAKTA UDAY WAGHE	IND	B.E.	All	II	E	GE2103	Engineering Chemistry	0	0	0	275	266	97	48
389	PRASAD ARAVIND HATWALNE	ME	B.E.	All	II	C	ME2101	Engineering Graphics	0	0	0	240	204	85	43
390	PRASAD ARAVIND HATWALNE	ME	B.E.	All	II	E	ME2101	Engineering Graphics	0	0	0	275	264	96	48
391	PRAVIN WASUDEORAO RAUT	ETC	B.E.	ET	IV	A	ET2254	Analog Communication	0	0	0	1040	915	88	44
392	PRAVIN WASUDEORAO RAUT	ETC	B.E.	ET	VIII	A	ET1437	PE IV: : Display Technology	0	0	0	80	75	94	47
393	PRIYANKA G JAISWAL	IT	B.E.	IT	VIII	A	IT1421	PE IV: Distributed Systems	0	0	0	115	109	95	47
394	PRIYANKA G JAISWAL	IT	B.E.	IT	VIII	A	IT1427	Data Mining	0	0	0	315	287	91	46
395	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	CE	VI	A	ME2383	OE-III : Control System Engineering	0	0	0	20	20	100	50
396	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	CE	VI	B	ME2383	OE-III : Control System Engineering	0	0	0	80	76	95	48
397	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	CE	VI	C	ME2383	OE-III : Control System Engineering	0	0	0	75	73	97	49
398	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	CT	VI	A	ME2383	OE-III : Control System Engineering	0	0	0	15	12	80	40
399	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	CT	VI	B	ME2383	OE-III : Control System Engineering	0	0	0	20	20	100	50
400	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	EE	VI	A	ME2383	OE-III : Control System Engineering	0	0	0	80	78	98	49
401	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	ET	VI	A	ME2383	OE-III : Control System Engineering	0	0	0	20	17	85	43
402	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	ET	VI	B	ME2383	OE-III : Control System Engineering	0	0	0	40	32	80	40

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403	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	ET	VI	C	ME2383	OE-III : Control System Engineering	0	0	0	60	52	87	43
404	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	ME	VIII	A	ME1441	PE-IV: Vehicle Engineering	0	0	0	20	15	75	38
405	PRUSHOTTAM SHRIDHAR BARVE	ME	B.E.	ME	VIII	A	ME1475	Optimisation Techniques	0	0	0	40	39	98	49
406	RAHUL PURUSHOTTAMRAO KAMDI	ETC	B.E.	CE	VI	B	ET2400	OE-IV : PLCs & SCADA	0	0	0	20	19	95	48
407	RAHUL PURUSHOTTAMRAO KAMDI	ETC	B.E.	CE	VI	C	ET2400	OE-IV : PLCs & SCADA	0	0	0	35	31	89	44
408	RAHUL PURUSHOTTAMRAO KAMDI	ETC	B.E.	IT	VI	A	ET2400	OE-IV : PLCs & SCADA	0	0	0	60	54	90	45
409	RAJESH DATTATRAY THAKARE	EE	B.E.	EE	VI	A	EE2351	Control System Engineering	0	0	0	830	778	94	47
410	RAJESH MADHUKAR BHAGAT	CE	B.E.	CE	IV	A	CV2253	Surveying	0	0	0	1375	1285	93	47
411	RAJESH MADHUKAR BHAGAT	CE	B.E.	CE	IV	C	CV2257	Transportation Engineering	0	0	0	1305	1183	91	45
412	RAKHI WAJGI	CT	B.E.	CT	IV	A	CT2253	Advanced Data Structures	0	0	0	1070	927	87	43
413	RAKHI WAJGI	CT	B.E.	CT	VI	B	CT2351	Design & Analysis of Algorithms	0	0	0	1140	1014	89	44
414	RAM ANNASAHEB TAMBOLI	ME	B.E.	ME	IV	B	ME2254	Manufacturing Process-II	0	0	0	20	11	55	28
415	RAMESH GULABRAO SUROSE	IND	B.E.	All	II	F	GE2103	Engineering Chemistry	0	0	0	130	116	89	45
416	RATKANTHIWAR S V	EE	B.E.	CE	VI	A	EE2381	OE-III : Fuzzy Logic & Neural Network	0	0	0	20	20	100	50
417	RATKANTHIWAR S V	EE	B.E.	CE	VI	B	EE2381	OE-III : Fuzzy Logic & Neural Network	0	0	0	40	40	100	50
418	RATKANTHIWAR S V	EE	B.E.	CE	VI	C	EE2381	OE-III : Fuzzy Logic & Neural Network	0	0	0	40	28	70	35
419	RATKANTHIWAR S V	EE	B.E.	CT	VI	B	EE2381	OE-III : Fuzzy Logic & Neural Network	0	0	0	80	65	81	41
420	RATKANTHIWAR S V	EE	B.E.	IT	VI	A	EE2381	OE-III : Fuzzy Logic & Neural Network	0	0	0	100	92	92	46
421	RAUT J.M	CE	B.E.	CE	VI	C	CV2355	Foundation Engineering	0	0	0	1200	963	80	40
422	RAUT S P	CE	B.E.	All	II	K	CV2101	Engineering Mechanics	0	0	0	195	189	97	48
423	RAVI T R	CT	B.E.	EE	VI	A	CT2384	OE-IV: Multimedia and Animation	0	0	0	120	116	97	48
424	RAVI T R	CT	B.E.	EE	VI	B	CT2384	OE-IV: Multimedia and Animation	0	0	0	100	88	88	44
425	RAVI T R	CT	B.E.	ET	VI	A	CT2384	OE-IV: Multimedia and Animation	0	0	0	15	15	100	50
426	RAVI T R	CT	B.E.	ET	VI	B	CT2384	OE-IV: Multimedia and Animation	0	0	0	100	91	91	46
427	RAVI T R	CT	B.E.	ET	VI	C	CT2384	OE-IV: Multimedia and Animation	0	0	0	40	30	75	38
428	REHPADE N.D.	ETC	B.E.	ET	IV	C	ET2256	Control Systems	0	0	0	180	143	79	40
429	ROHAN SHRIRAM KHONDE	EL	B.E.	All	II	F	EL2101	Electrical Engineering	0	0	0	130	113	87	43
430	S.M.KAKDE	EE	B.E.	EE	VI	A	EE2363	PE II:Digital CMOS Circuits	0	0	0	180	173	96	48

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431	S.M.KAKDE	EE	B.E.	EE	VI	B	EE2363	PE II:Digital CMOS Circuits	0	0	0	140	117	84	42
432	S.M.KAKDE	EE	B.E.	EE	VIII	A	EE1425	PE V: Wireless Communication	0	0	0	175	165	94	47
433	S.M.KAKDE	EE	B.E.	EE	VIII	B	EE1425	PE V: Wireless Communication	0	0	0	200	194	97	49
434	SAGAR WASUDEO DHENGRE	CE	B.E.	CE	IV	C	CV2251	Concrete Technology	0	0	0	1315	1093	83	42
435	SAGAR WASUDEO DHENGRE	CE	B.E.	CE	VI	A	CV2361	PE-II : Building Services	0	0	0	230	194	84	42
436	SAGAR WASUDEO DHENGRE	CE	B.E.	CE	VI	B	CV2361	PE-II : Building Services	0	0	0	315	264	84	42
437	SAGAR WASUDEO DHENGRE	CE	B.E.	CE	VI	C	CV2361	PE-II : Building Services	0	0	0	295	217	74	37
438	SAHU N T	EL	B.E.	EP	VIII	A	EL1411	PE III : Advanced Electrical Drives	0	0	0	20	20	100	50
439	SAMBHE NILESH UTTAMRAO	CT	B.E.	CT	VI	A	CT2363	PE II: Internet of Things	0	0	0	20	20	100	50
440	SAMBHE NILESH UTTAMRAO	CT	B.E.	CT	VI	B	CT2363	PE II: Internet of Things	0	0	0	610	544	89	45
441	SANDEEP RAMCHANDRA GAIGOWA	EL	B.E.	EP	VI	C	EL2353	Power System Analysis	0	0	0	40	39	98	49
442	SANGEWAR SHRADDHA C	IT	B.E.	CE	VI	B	IT2371	OE-III: Industry 4.0	0	0	0	95	95	100	50
443	SANGEWAR SHRADDHA C	IT	B.E.	EE	VI	A	IT2371	OE-III: Industry 4.0	0	0	0	70	60	86	43
444	SANGEWAR SHRADDHA C	IT	B.E.	EE	VI	B	IT2371	OE-III: Industry 4.0	0	0	0	40	39	98	49
445	SANGEWAR SHRADDHA C	IT	B.E.	ET	VI	B	IT2371	OE-III: Industry 4.0	0	0	0	95	85	89	45
446	SANGEWAR SHRADDHA C	IT	B.E.	IT	VI	A	IT2365	PE II: Internet of Things	0	0	0	155	140	90	45
447	SANGITA SHIVCHARAN MESHRAM	CE	B.E.	All	II	O	CV2101	Engineering Mechanics	0	0	0	95	82	86	43
448	SANGITA SHIVCHARAN MESHRAM	CE	B.E.	CE	VI	C	CV2351	Steel Structures	0	0	0	1210	978	81	40
449	SANJAY MANOHAR WAGHMARE	CE	B.E.	CE	VI	B	CV2353	Hydraulic Engineering	0	0	0	1015	864	85	43
450	SANJAY MANOHAR WAGHMARE	CE	B.E.	CE	VIII	A	CV1427	PE IV: Wastewater Treatment	0	0	0	325	269	83	41
451	SANJAY MANOHAR WAGHMARE	CE	B.E.	CE	VIII	B	CV1427	PE IV: Wastewater Treatment	0	0	0	295	246	83	42
452	SANJAY MANOHAR WAGHMARE	CE	B.E.	CE	VIII	C	CV1427	PE IV: Wastewater Treatment	0	0	0	420	341	81	41
453	SANJAY NARAYANRAO ALONI	ME	B.E.	CE	VI	A	ME2393	OE-IV : Power Generation Engineering	0	0	0	40	36	90	45
454	SANJAY NARAYANRAO ALONI	ME	B.E.	CE	VI	B	ME2393	OE-IV : Power Generation Engineering	0	0	0	65	59	91	45
455	SANJAY NARAYANRAO ALONI	ME	B.E.	CE	VI	C	ME2393	OE-IV : Power Generation Engineering	0	0	0	305	240	79	39
456	SANJAY NARAYANRAO ALONI	ME	B.E.	ET	VI	A	ME2393	OE-IV : Power Generation Engineering	0	0	0	40	33	83	41
457	SANJAY NARAYANRAO ALONI	ME	B.E.	ET	VI	C	ME2393	OE-IV : Power Generation Engineering	0	0	0	20	19	95	48
458	SANJAY NARAYANRAO ALONI	ME	B.E.	IT	VI	A	ME2393	OE-IV : Power Generation Engineering	0	0	0	20	19	95	48
459	SANJAY PANDURANG PANDE	CT	B.E.	CT	VIII	B	CT1458	PE V: Introduction to Internet of Things	0	0	0	595	546	92	46
460	SANJAY PANDURANG PANDE	CT	B.E.	CT	VIII	B	GE1408	Cyber Laws	0	0	0	600	547	91	46

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
461	SANJIVANI SURESHRAO PANDITKA	IND	B.E.	All	II	D	GE2103	Engineering Chemistry	0	0	0	420	417	99	50
462	SANKET GAJANAN KALAMKAR	CE	B.E.	CE	IV	B	CV2257	Transportation Engineering	0	0	0	1315	1177	90	45
463	SANKET GAJANAN KALAMKAR	CE	B.E.	CE	IV	C	CV2253	Surveying	0	0	0	1310	1169	89	45
464	SARITA SURESH HARNE	CE	B.E.	CE	IV	A	CV2257	Transportation Engineering	0	0	0	1370	1233	90	45
465	SARITA SURESH HARNE	CE	B.E.	CE	VIII	A	CV1458	PE V: Advanced Foundation Engineering	0	0	0	470	406	86	43
466	SARITA SURESH HARNE	CE	B.E.	CE	VIII	B	CV1458	PE V: Advanced Foundation Engineering	0	0	0	240	211	88	44
467	SARITA SURESH HARNE	CE	B.E.	CE	VIII	C	CV1458	PE V: Advanced Foundation Engineering	0	0	0	265	223	84	42
468	SHAIKH J.A.	EL	B.E.	EP	IV	C	EL2251	Electrical Machines in Power System	0	0	0	60	54	90	45
469	Shailesh Kamble	CT	B.E.	CT	VI	B	CT2353	Language Processor	0	0	0	1135	1015	89	45
470	SHENDE P.N.	ME	B.E.	CE	VI	A	ME2391	OE-IV : Total Quality Management	0	0	0	100	86	86	43
471	SHENDE P.N.	ME	B.E.	CE	VI	B	ME2391	OE-IV : Total Quality Management	0	0	0	350	291	83	42
472	SHENDE P.N.	ME	B.E.	CE	VI	C	ME2391	OE-IV : Total Quality Management	0	0	0	80	70	88	44
473	SHENDE P.N.	ME	B.E.	CT	VI	B	ME2391	OE-IV : Total Quality Management	0	0	0	10	10	100	50
474	SHENDE P.N.	ME	B.E.	EE	VI	A	ME2391	OE-IV : Total Quality Management	0	0	0	50	48	96	48
475	SHENDE P.N.	ME	B.E.	EP	VI	A	ME2391	OE-IV : Total Quality Management	0	0	0	20	20	100	50
476	SHENDE P.N.	ME	B.E.	ET	VI	B	ME2391	OE-IV : Total Quality Management	0	0	0	40	36	90	45
477	SHENDE P.N.	ME	B.E.	ET	VI	C	ME2391	OE-IV : Total Quality Management	0	0	0	35	35	100	50
478	SHENDE S W	IT	B.E.	IT	VIII	A	IT1407	PE III: Real Time Systems	0	0	0	75	69	92	46
479	SHILPA BHIMRAO SAHARE	ME	B.E.	ME	IV	B	ME2251	Design of Machine Elements	0	0	0	20	17	85	43
480	SHRADDA NAMDEORAO KARALE	IT	B.E.	All	II	M	IT2101	Introduction to Computer Programing	0	0	0	135	103	76	38
481	SHRIKANT SHESHRAO ASHTANKAR	Pro/C	B.E.	EE	VI	A	GE2312	Fundamental of Economics	0	0	0	835	766	92	46
482	SHRIKANT SHESHRAO ASHTANKAR	Pro/C	B.E.	EE	VI	B	GE2312	Fundamental of Economics	0	0	0	540	463	86	43
483	SHRIKANT SHESHRAO ASHTANKAR	Pro/C	B.E.	ET	VI	A	GE2311	Fundamental of Management	0	0	0	95	83	87	44
484	SHRIKANT SHESHRAO ASHTANKAR	Pro/C	B.E.	ET	VI	B	GE2311	Fundamental of Management	0	0	0	975	831	85	43
485	SHRIKANT SHESHRAO ASHTANKAR	Pro/C	B.E.	ET	VI	C	GE2311	Fundamental of Management	0	0	0	835	740	89	44

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
486	SHRIKANT SHESHRAO ASHTANKAR	Pro/C	B.E.	IT	VI	A	GE2311	Fundamentals of Management	0	0	0	475	397	84	42
487	SHRUTI AMOL GOMKALE	IND	B.E.	All	II	G	GE2103	Engineering Chemistry	0	0	0	180	169	94	47
488	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	CE	VI	B	CV2355	Foundation Engineering	0	0	0	1020	910	89	45
489	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	CT	VI	A	CV2371	OE-III : Building Services Engineering	0	0	0	20	17	85	43
490	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	CT	VI	B	CV2371	OE-III : Building Services Engineering	0	0	0	80	77	96	48
491	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	EE	VI	A	CV2371	OE-III : Building Services Engineering	0	0	0	30	28	93	47
492	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	ET	VI	B	CV2371	OE-III : Building Services Engineering	0	0	0	40	35	88	44
493	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	ET	VI	C	CV2371	OE-III : Building Services Engineering	0	0	0	20	11	55	28
494	SHWETA SHASHIKANT GHADYALJI	EL	B.E.	All	II	G	EL2101	Electrical Engineering	0	0	0	180	170	94	47
495	SHWETA SHASHIKANT GHADYALJI	EL	B.E.	All	II	H	EL2101	Electrical Engineering	0	0	0	40	40	100	50
496	SNEHAL KARUNKUMAR KAMBLE	CE	B.E.	CE	VIII	C	CV1421	Estimating & Costing	0	0	0	1085	929	86	43
497	SNEHAL KARUNKUMAR KAMBLE	CE	B.E.	CT	VI	A	CV2383	OE-IV : Air Pollution and Solid Waste Management	0	0	0	80	71	89	44
498	SNEHAL KARUNKUMAR KAMBLE	CE	B.E.	CT	VI	B	CV2383	OE-IV : Air Pollution and Solid Waste Management	0	0	0	160	142	89	44
499	SOURABH MAHESH AMRODIYA	CE	B.E.	CE	IV	A	CV2255	Structural Analysis	0	0	0	1375	1231	90	45
500	SOURABH MAHESH AMRODIYA	CE	B.E.	CE	VIII	A	CV1446	PE III: New Engineering Materials	0	0	0	315	268	85	43
501	SOURABH MAHESH AMRODIYA	CE	B.E.	CE	VIII	B	CV1446	PE III: New Engineering Materials	0	0	0	475	431	91	45
502	SOURABH MAHESH AMRODIYA	CE	B.E.	CE	VIII	C	CV1446	PE III: New Engineering Materials	0	0	0	320	266	83	42
503	SUDAME B	EL	B.E.	EP	VI	C	EL2351	Control System	0	0	0	40	39	98	49
504	SURYAWANSHI Y.A	EE	B.E.	CE	VI	A	EE2392	OE-IV : Microprocessor Programming	0	0	0	80	74	93	46
505	SURYAWANSHI Y.A	EE	B.E.	CE	VI	B	EE2392	OE-IV : Microprocessor Programming	0	0	0	20	20	100	50
506	SURYAWANSHI Y.A	EE	B.E.	CT	VI	A	EE2392	OE-IV : Microprocessor Programming	0	0	0	20	20	100	50
507	SURYAWANSHI Y.A	EE	B.E.	CT	VI	B	EE2392	OE-IV : Microprocessor Programming	0	0	0	275	239	87	43
508	SURYAWANSHI Y.A	EE	B.E.	IT	VI	A	EE2392	OE-IV : Microprocessor Programming	0	0	0	80	73	91	46
509	SUSHIL S. CHAVHAN	IT	B.E.	All	II	L	IT2101	Introduction to Computer Programing	0	0	0	375	313	83	42
510	SUSHIL S. CHAVHAN	IT	B.E.	All	II	Q	IT2101	Introduction to Computer Programing	0	0	0	175	125	71	36
511	SWATI ANOOP FARTODE	APM	B.E.	All	II	M	GE2105	Engineering Physics	0	0	0	135	129	96	48
512	Swati Krishnarao Mohod	EL	B.E.	EP	IV	C	EL2259	Signals & Systems	0	0	0	60	54	90	45

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
513	SWATI PRAKASH THENG	Pro/C	B.E.	All	II	L	GE2101	Engineering Mathematics I	0	0	0	380	342	90	45
514	SWATI PRAKASH THENG	Pro/C	B.E.	All	II	Q	GE2101	Engineering Mathematics I	0	0	0	175	168	96	48
515	SWATI PRAKASH THENG	Pro/C	B.E.	EE	IV	A	GE2204	Advance Mathematical Techniques	0	0	0	345	328	95	48
516	SWATI PRAKASH THENG	Pro/C	B.E.	ET	IV	A	GE2204	Advance Mathematical Techniques	0	0	0	1045	941	90	45
517	TEJASWINI YOGIRAJ NIWAL	CE	B.E.	CT	VI	B	CV2372	OE-III : Construction Techniques	0	0	0	75	61	81	41
518	TEJASWINI YOGIRAJ NIWAL	CE	B.E.	EE	VI	A	CV2372	OE-III : Construction Techniques	0	0	0	90	82	91	46
519	TEJASWINI YOGIRAJ NIWAL	CE	B.E.	ET	VI	B	CV2372	OE-III : Construction Techniques	0	0	0	20	20	100	50
520	TEJASWINI YOGIRAJ NIWAL	CE	B.E.	IT	VI	A	CV2372	OE-III : Construction Techniques	0	0	0	15	15	100	50
521	TEMBHEKAR T D	EL	B.E.	CE	VI	A	EL2383	OE-IV: Power System Engineering	0	0	0	60	55	92	46
522	TEMBHEKAR T D	EL	B.E.	CE	VI	B	EL2383	OE-IV: Power System Engineering	0	0	0	40	35	88	44
523	TEMBHEKAR T D	EL	B.E.	CE	VI	C	EL2383	OE-IV: Power System Engineering	0	0	0	60	54	90	45
524	TEMBHEKAR T D	EL	B.E.	EE	VI	A	EL2383	OE-IV: Power System Engineering	0	0	0	90	84	93	47
525	TEMBHEKAR T D	EL	B.E.	EE	VI	B	EL2383	OE-IV: Power System Engineering	0	0	0	40	33	83	41
526	TEMBHEKAR T D	EL	B.E.	EP	VIII	A	EL1433	Renewable Energy Sources	0	0	0	20	20	100	50
527	TEMBHEKAR T D	EL	B.E.	ET	VI	B	EL2383	OE-IV: Power System Engineering	0	0	0	20	15	75	38
528	TEMBHEKAR T D	EL	B.E.	ET	VI	C	EL2383	OE-IV: Power System Engineering	0	0	0	120	101	84	42
529	TEMBHEKAR T D	EL	B.E.	IT	VI	A	EL2383	OE-IV: Power System Engineering	0	0	0	20	20	100	50
530	TEMBHEKAR T D	EL	B.E.	ME	VI	B	EL2383	OE-IV: Power System Engineering	0	0	0	20	18	90	45
531	THATERE A B	EE	B.E.	All	II	A	EE2101	Basic Electronics	0	0	0	520	492	95	47
532	THATERE A B	EE	B.E.	All	II	H	EE2101	Basic Electronics	0	0	0	40	40	100	50
533	THOMBRE SUPRIYA	CT	B.E.	CT	IV	A	CT2257	Database Management Systems	0	0	0	1070	939	88	44
534	THOMBRE SUPRIYA	CT	B.E.	CT	VIII	A	CT1450	Object Oriented Modeling	0	0	0	340	298	88	44
535	TIJARE ANKITA D	EE	B.E.	EE	IV	A	EE2253	Microcontroller and its Applications	0	0	0	345	320	93	46
536	TIJARE ANKITA D	EE	B.E.	EE	VI	A	EE2361	PE II:Internet of Things	0	0	0	235	218	93	46
537	TIJARE ANKITA D	EE	B.E.	EE	VI	B	EE2361	PE II:Internet of Things	0	0	0	120	106	88	44
538	TUFAIL M S	ME	B.E.	ME	VI	A	ME2369	PE I : Computer Integrated Manufacturing	0	0	0	20	17	85	43

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
539	TUFAIL M S	ME	B.E.	ME	VI	B	ME2369	PE I : Computer Integrated Manufacturing	0	0	0	20	18	90	45
540	UDAYSINGH BAPU PATIL	CE	B.E.	All	II	R	CV2101	Engineering Mechanics	0	0	0	800	730	91	46
541	UDAYSINGH BAPU PATIL	CE	B.E.	CT	VI	B	CV2381	OE-IV : Elements of Earthquake Engineering	0	0	0	40	38	95	48
542	UDAYSINGH BAPU PATIL	CE	B.E.	EE	VI	A	CV2381	OE-IV : Elements of Earthquake Engineering	0	0	0	40	40	100	50
543	UDAYSINGH BAPU PATIL	CE	B.E.	ET	VI	B	CV2381	OE-IV : Elements of Earthquake Engineering	0	0	0	80	76	95	48
544	UDAYSINGH BAPU PATIL	CE	B.E.	ET	VI	C	CV2381	OE-IV : Elements of Earthquake Engineering	0	0	0	200	173	87	43
545	UDAYSINGH BAPU PATIL	CE	B.E.	IT	VI	A	CV2381	OE-IV : Elements of Earthquake Engineering	0	0	0	20	20	100	50
546	UJWALA VIJAY WAGHMARE	EL	B.E.	CE	VI	A	EL2371	OE-III:Renewable Energy Generation System	0	0	0	170	149	88	44
547	UJWALA VIJAY WAGHMARE	EL	B.E.	CE	VI	B	EL2371	OE-III:Renewable Energy Generation System	0	0	0	115	108	94	47
548	UJWALA VIJAY WAGHMARE	EL	B.E.	CE	VI	C	EL2371	OE-III:Renewable Energy Generation System	0	0	0	180	140	78	39
549	UJWALA VIJAY WAGHMARE	EL	B.E.	CT	VI	A	EL2371	OE-III:Renewable Energy Generation System	0	0	0	20	20	100	50
550	UJWALA VIJAY WAGHMARE	EL	B.E.	CT	VI	B	EL2371	OE-III:Renewable Energy Generation System	0	0	0	110	97	88	44
551	UJWALA VIJAY WAGHMARE	EL	B.E.	EE	VI	B	EL2371	OE-III:Renewable Energy Generation System	0	0	0	20	20	100	50
552	UJWALA VIJAY WAGHMARE	EL	B.E.	ET	VI	A	EL2371	OE-III:Renewable Energy Generation System	0	0	0	40	34	85	43
553	UJWALA VIJAY WAGHMARE	EL	B.E.	ET	VI	B	EL2371	OE-III:Renewable Energy Generation System	0	0	0	35	33	94	47
554	UJWALA VIJAY WAGHMARE	EL	B.E.	ET	VI	C	EL2371	OE-III:Renewable Energy Generation System	0	0	0	40	36	90	45
555	UJWALA VIJAY WAGHMARE	EL	B.E.	IT	VI	A	EL2371	OE-III:Renewable Energy Generation System	0	0	0	40	34	85	43
556	VIKRANT YASHWANT GANVIR	APM	B.E.	All	II	N	GE2105	Engineering Physics	0	0	0	575	508	88	44
557	VISHAKHA DOMODHAR BHANDARK	Pro/C	B.E.	CE	VI	A	GE2312	Fundamental of Economics	0	0	0	1050	936	89	45
558	VISHAKHA DOMODHAR BHANDARK	Pro/C	B.E.	CE	VI	B	GE2312	Fundamental of Economics	0	0	0	1045	917	88	44
559	VISHAKHA DOMODHAR BHANDARK	Pro/C	B.E.	CE	VI	C	GE2312	Fundamental of Economics	0	0	0	1220	983	81	40
560	VISHAKHA DOMODHAR BHANDARK	Pro/C	B.E.	ME	VI	A	GE2312	Fundamental of Economics	0	0	0	40	32	80	40
561	VISHAKHA DOMODHAR BHANDARK	Pro/C	B.E.	ME	VI	B	GE2312	Fundamental of Economics	0	0	0	20	18	90	45
562	VIVEK DNYANDEO JAYALE	CE	B.E.	CE	VI	B	CV2351	Steel Structures	0	0	0	1020	921	90	45
563	VIVEK DNYANDEO JAYALE	CE	B.E.	CE	VIII	A	CV1433	PE V: Advanced Steel Design	0	0	0	180	161	89	45

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
564	VIVEK DNYANDEO JAYALE	CE	B.E.	CE	VIII	B	CV1433	PE V: Advanced Steel Design	0	0	0	100	80	80	40
565	VIVEK DNYANDEO JAYALE	CE	B.E.	CE	VIII	C	CV1433	PE V: Advanced Steel Design	0	0	0	280	231	83	41
566	WAGH M.R	CE	B.E.	All	II	M	CV2101	Engineering Mechanics	0	0	0	130	124	95	48
567	WAGH M.R	CE	B.E.	CE	VI	A	CV2351	Steel Structures	0	0	0	1050	946	90	45
568	WAGHMARE C S	CE	B.E.	CE	VI	A	CV2366	PE-II : Introduction to Remote Sensing	0	0	0	220	205	93	47
569	WAGHMARE C S	CE	B.E.	CE	VI	B	CV2366	PE-II : Introduction to Remote Sensing	0	0	0	140	131	94	47
570	WAGHMARE C S	CE	B.E.	CE	VI	C	CV2366	PE-II : Introduction to Remote Sensing	0	0	0	95	68	72	36
571	Waghmare G.H.	ME	B.E.	ME	IV	A	ME2254	Manufacturing Process-II	0	0	0	20	17	85	43
572	WASNICK H R	APM	B.E.	All	II	O	GE2105	Engineering Physics	0	0	0	95	83	87	44
573	WASNICK H R	APM	B.E.	All	II	R	GE2105	Engineering Physics	0	0	0	800	688	86	43
574	WASNICK H R	APM	B.E.	CE	VI	B	GE2365	OE-III : Electronic Materials And Applications	0	0	0	25	25	100	50
575	WASNICK H R	APM	B.E.	CE	VI	C	GE2365	OE-III : Electronic Materials And Applications	0	0	0	80	70	88	44
576	WASNICK H R	APM	B.E.	EE	VI	A	GE2365	OE-III : Electronic Materials And Applications	0	0	0	80	78	98	49
577	WASNICK H R	APM	B.E.	EE	VI	B	GE2365	OE-III : Electronic Materials And Applications	0	0	0	80	65	81	41
578	WASNICK H R	APM	B.E.	ET	VI	A	GE2365	OE-III : Electronic Materials And Applications	0	0	0	20	17	85	43
579	WASNICK H R	APM	B.E.	ET	VI	B	GE2365	OE-III : Electronic Materials And Applications	0	0	0	20	18	90	45
580	WASNICK H R	APM	B.E.	ET	VI	C	GE2365	OE-III : Electronic Materials And Applications	0	0	0	35	35	100	50
581	YOGESH PRABHAKARRAO KHERDE	CE	B.E.	CE	VIII	A	CV1451	PE III: Urban Transportation Planning	0	0	0	360	324	90	45
582	YOGESH PRABHAKARRAO KHERDE	CE	B.E.	CE	VIII	B	CV1451	PE III: Urban Transportation Planning	0	0	0	380	316	83	42
583	YOGESH PRABHAKARRAO KHERDE	CE	B.E.	CE	VIII	C	CV1451	PE III: Urban Transportation Planning	0	0	0	215	186	87	43
584	YOGESH SUBHASHRAO KALE	ETC	B.E.	CE	VI	A	ET2393	OE-III : Fundamentals of Image Processing	0	0	0	30	27	90	45
585	YOGESH SUBHASHRAO KALE	ETC	B.E.	CT	VI	B	ET2393	OE-III : Fundamentals of Image Processing	0	0	0	160	144	90	45

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
586	YOGESH SUBHASHRAO KALE	ETC	B.E.	ET	VIII	B	ET1415	Antenna Theory & Design	0	0	0	160	148	93	46
587	YOGESH SUBHASHRAO KALE	ETC	B.E.	IT	VI	A	ET2393	OE-III : Fundamentals of Image Processing	0	0	0	20	19	95	48
588	YOGESH YADAVRAO NANDURKAR	ME	B.E.	ME	IV	A	ME2252	Engineering Thermodynamics	0	0	0	20	17	85	43
589	ZODE P P	EE	B.E.	EE	VI	A	EE2367	PE II: Object Oriented Programming	0	0	0	165	152	92	46
590	ZODE P P	EE	B.E.	EE	VI	B	EE2367	PE II: Object Oriented Programming	0	0	0	100	95	95	48
591	ZODE P P	EE	B.E.	EE	VIII	A	EE1423	PE IV: Object Oriented Programming	0	0	0	180	167	93	46
592	ZODE P P	EE	B.E.	EE	VIII	B	EE1423	PE IV: Object Oriented Programming	0	0	0	200	189	95	47

DEAN



## Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

### FEEDBACK SUMMARY ANALYSIS REPORT FOR THE SESSION EVEN 2020-2021

InSem Revised

#### (Practical Courses)

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
1	(DEOPUJARI) DHONDSE S. A	EE	B.E.	EE	IV	B	EE2256	Lab.: Analog Communication	0	0	0	0	0	0	0
2	ABHAY NARENDRAJI YEOLE	IT	B.E.	All	II	O	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
3	ABHAY NARENDRAJI YEOLE	IT	B.E.	All	II	R	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
4	ABHISHEK ARUN MADANKAR	ETC	B.E.	ET	VIII	A	ET1416	Lab.: Antenna Theory & Design	0	0	0	0	0	0	0
5	ADAKANE R.V.	ME	B.E.	All	II	A	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
6	AKSHAY DHANRAJ KADU	EL	B.E.	All	II	C	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
7	ALAGDEV V D	EE	B.E.	EE	IV	B	EE2252	Lab: Electronic Circuits	0	0	0	0	0	0	0
8	AMALE A B	ME	B.E.	All	II	D	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
9	AMALE A B	ME	B.E.	All	II	F	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
10	AMALE A B	ME	B.E.	All	II	H	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
11	AMBEKAR S.V.	CE	B.E.	CE	VI	B	CV2352	Lab:- Building Design Drawing	0	0	0	0	0	0	0
12	ARSALA ABDUL WAHEED SHEIKH	APM	B.E.	All	II	K	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
13	ARSALA ABDUL WAHEED SHEIKH	APM	B.E.	All	II	L	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
14	ATUL SAMBUJI KURZEKAR	CE	B.E.	CE	IV	B	CV2252	Lab:- Concrete Technology	0	0	0	0	0	0	0
15	BAGDE B.Y.	EL	B.E.	EP	VI	A	EL2354	Lab.: Simulation of Power Electronics & Power System	0	0	0	0	0	0	0
16	BALPANDE R.S	EE	B.E.	EE	IV	A	EE2256	Lab.: Analog Communication	0	0	0	0	0	0	0
17	BAMNOTE A.J.	ME	B.E.	ME	VI	B	ME2353	Computer Aided Design (CAD LAB)	0	0	0	0	0	0	0
18	BELSARE A D	ETC	B.E.	ET	VI	A	ET2364	PE I : Lab. Discrete Structures	0	0	0	0	0	0	0
19	BELSARE A D	ETC	B.E.	ET	VI	B	ET2364	PE I : Lab. Discrete Structures	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
20	BELSARE A D	ETC	B.E.	ET	VI	C	ET2364	PE I : Lab. Discrete Structures	0	0	0	0	0	0	0
21	BHAGAT M S	CE	B.E.	CE	VI	A	CV2354	Lab:- Hydraulic Engineering	0	0	0	0	0	0	0
22	BHANUSE ROSHAN S	CT	B.E.	CT	IV	B	CT2258	Lab: Database Management Systems	0	0	0	0	0	0	0
23	BHARATI NANDKISHOR PATIL	APM	B.E.	All	II	Q	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
24	BHARATI NANDKISHOR PATIL	APM	B.E.	All	II	R	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
25	BHARATI YASHWANT MASRAM	ETC	B.E.	ET	IV	C	ET2253	Lab: Microcontroller and Interfacing	0	0	0	0	0	0	0
26	BHARATI YASHWANT MASRAM	ETC	B.E.	ET	VIII	B	ET1418	Lab.: CMOS VLSI Design	0	0	0	0	0	0	0
27	BHOYAR D B	ETC	B.E.	ET	VI	A	ET2380	PE II : Lab. Digital system Design	0	0	0	0	0	0	0
28	BHOYAR D B	ETC	B.E.	ET	VI	B	ET2380	PE II : Lab. Digital system Design	0	0	0	0	0	0	0
29	BHOYAR D B	ETC	B.E.	ET	VI	C	ET2380	PE II : Lab. Digital system Design	0	0	0	0	0	0	0
30	BODKHE R.G.	ME	B.E.	ME	VI	B	ME2352	Lab:- Fluid Machines	0	0	0	0	0	0	0
31	BONDE A.S.	ME	B.E.	ME	IV	A	ME2257	Lab:- Mechanical measurement & Metrology	0	0	0	0	0	0	0
32	BONDRE VIPIN D	ETC	B.E.	ET	VIII	A	ET1423	Lab.: PE V : Fuzzy Logic & Neural Networks	0	0	0	0	0	0	0
33	BONDRE VIPIN D	ETC	B.E.	ET	VIII	B	ET1423	Lab.: PE V : Fuzzy Logic & Neural Networks	0	0	0	0	0	0	0
34	BOSKEY VISHAL BAHORIA	CE	B.E.	All	II	O	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0
35	CHADGE R B	ME	B.E.	ME	VIII	A	ME1479	Lab. : PE-IV: Solar Energy And Utilization	0	0	0	0	0	0	0
36	CHETAN AMBADAS MAHATME	ME	B.E.	ME	VIII	A	ME1442	Lab. : PE-IV: Vehicle Engineering	0	0	0	0	0	0	0
37	CHOUDHARI A V	ETC	B.E.	ET	IV	A	ET2253	Lab: Microcontroller and Interfacing	0	0	0	0	0	0	0
38	CHUDAMAN DEORAO POURKAR	IND	B.E.	All	II	I	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
39	DESAI S.A.	ETC	B.E.	ET	IV	B	ET2253	Lab: Microcontroller and Interfacing	0	0	0	0	0	0	0
40	DESHKAR PRARTHANA ANAND	CT	B.E.	CT	VI	A	CT2366	PE II: Lab: Business Intelligence	0	0	0	0	0	0	0
41	DESHKAR PRARTHANA ANAND	CT	B.E.	CT	VI	B	CT2352	Lab: Design & Analysis of Algorithms	0	0	0	0	0	0	0
42	DESHKAR PRARTHANA ANAND	CT	B.E.	CT	VI	B	CT2366	PE II: Lab: Business Intelligence	0	0	0	0	0	0	0
43	DESHMUKH R.P.	ETC	B.E.	ET	VI	A	ET2368	PE I :Lab Electronic Instrumentation	0	0	0	0	0	0	0
44	DESHMUKH R.P.	ETC	B.E.	ET	VI	B	ET2368	PE I :Lab Electronic Instrumentation	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
45	DESHMUKH R.P.	ETC	B.E.	ET	VI	C	ET2368	PE I :Lab Electronic Instrumentation	0	0	0	0	0	0	0
46	DHARMIK R.C	IT	B.E.	IT	VIII	A	IT1404	Lab: Principle of Compiler Design	0	0	0	0	0	0	0
47	DHIRAJ G. AGRAWAL	CE	B.E.	CE	IV	B	CV2256	Lab:- Structural Analysis	0	0	0	0	0	0	0
48	DHIRAJ KAMLAKAR THOTE	ETC	B.E.	ET	VI	B	ET2382	PE II : Lab. Internet of Things (IoT)	0	0	0	0	0	0	0
49	DHIRAJ KAMLAKAR THOTE	ETC	B.E.	ET	VI	C	ET2382	PE II : Lab. Internet of Things (IoT)	0	0	0	0	0	0	0
50	DIGHADE R.R	CE	B.E.	CE	VI	C	CV2354	Lab:- Hydraulic Engineering	0	0	0	0	0	0	0
51	DOIFODE V.R	EL	B.E.	EP	VIII	A	EL1418	Lab.: Substation Design	0	0	0	0	0	0	0
52	DORGE P.D	ETC	B.E.	ET	VIII	A	ET1425	Lab.: PE V : RF Circuit Design	0	0	0	0	0	0	0
53	DORGE P.D	ETC	B.E.	ET	VIII	B	ET1425	Lab.: PE V : RF Circuit Design	0	0	0	0	0	0	0
54	DUBEY Y.K	ETC	B.E.	ET	VI	B	ET2386	PE II : Lab. Principles of image processing	0	0	0	0	0	0	0
55	DUBEY Y.K	ETC	B.E.	ET	VI	C	ET2386	PE II : Lab. Principles of image processing	0	0	0	0	0	0	0
56	FADNAVIS RUPA A	IT	B.E.	IT	VI	A	IT2364	PE II: Lab.: Business Intelligence	0	0	0	0	0	0	0
57	GANESH KESHAVRAO YENURKAR	CT	B.E.	CT	VI	A	CT2370	PE II: Lab: Customer Relationship Management	0	0	0	0	0	0	0
58	GANESH KESHAVRAO YENURKAR	CT	B.E.	CT	VI	B	CT2370	PE II: Lab: Customer Relationship Management	0	0	0	0	0	0	0
59	GAWANDE S.P	EL	B.E.	EP	VI	A	EL2352	Lab.:Control System	0	0	0	0	0	0	0
60	GAWANDE UJWALLA	IT	B.E.	IT	VIII	A	IT1416	Lab.: PE IV : Neural Networks & Fuzzy Logic	0	0	0	0	0	0	0
61	GENDLAL MANIKRAO VAIDYA	CT	B.E.	CT	IV	A	CT2252	Lab:Operating Systems	0	0	0	0	0	0	0
62	GENDLAL MANIKRAO VAIDYA	CT	B.E.	CT	VI	B	CT2356	Lab: Software Engineering	0	0	0	0	0	0	0
63	GHODESWAR U.S	EE	B.E.	EE	VI	B	EE2354	Lab:Digital Communication	0	0	0	0	0	0	0
64	GHUTE M.S.	ETC	B.E.	ET	VIII	A	ET1418	Lab.: CMOS VLSI Design	0	0	0	0	0	0	0
65	GIMONKAR R.M	EL	B.E.	EP	VI	A	EL2355	Lab.:Substation Design	0	0	0	0	0	0	0
66	GIRADKAR N.J.	ME	B.E.	ME	VI	A	ME2352	Lab:- Fluid Machines	0	0	0	0	0	0	0
67	GIRI J.P	ME	B.E.	ME	VIII	A	ME1436	Lab. :Automation In Production	0	0	0	0	0	0	0
68	GODE C.S.	ETC	B.E.	ET	VI	A	ET2362	PE I : Lab. Object Oriented Programming	0	0	0	0	0	0	0
69	GODE C.S.	ETC	B.E.	ET	VI	B	ET2362	PE I : Lab. Object Oriented Programming	0	0	0	0	0	0	0
70	GODE C.S.	ETC	B.E.	ET	VI	C	ET2362	PE I : Lab. Object Oriented Programming	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
71	GODE C.S.	ETC	B.E.	ET	VIII	A	ET1427	Lab.: PE V : Multimedia Communications	0	0	0	0	0	0	0
72	GODE C.S.	ETC	B.E.	ET	VIII	B	ET1427	Lab.: PE V : Multimedia Communications	0	0	0	0	0	0	0
73	GOKHALE A V	EE	B.E.	EE	VI	A	EE2366	Lab:PE II:Digital Image Processing	0	0	0	0	0	0	0
74	GOKHALE A V	EE	B.E.	EE	VI	B	EE2366	Lab:PE II:Digital Image Processing	0	0	0	0	0	0	0
75	GONDHALEKAR G.C	EL	B.E.	EP	VI	C	EL2355	Lab.:Substation Design	0	0	0	0	0	0	0
76	HARSHA CHETAN KALE	EL	B.E.	All	II	I	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
77	JICHKAR NILIMA	CT	B.E.	CT	IV	B	CT2252	Lab:Operating Systems	0	0	0	0	0	0	0
78	JOSHI P.B	EL	B.E.	EP	IV	C	EL2254	Lab.:Renewable Energy System	0	0	0	0	0	0	0
79	JYOTI M. KUMBHARE	EL	B.E.	EP	IV	C	EL2258	Lab.:Microprocessor	0	0	0	0	0	0	0
80	K K BHoyar	IT	B.E.	IT	VI	A	IT2362	PE II:Machine Learning Lab	0	0	0	0	0	0	0
81	KALBANDE M.N	EE	B.E.	EE	VI	A	EE2354	Lab:Digital Communication	0	0	0	0	0	0	0
82	KAMBLE K P	ETC	B.E.	ET	IV	A	ET2257	Lab.: Control Systems	0	0	0	0	0	0	0
83	KAMBLE K P	ETC	B.E.	ET	VI	A	ET2352	Lab: Digital Signal Processing	0	0	0	0	0	0	0
84	KAMBLE K P	ETC	B.E.	ET	VI	B	ET2352	Lab: Digital Signal Processing	0	0	0	0	0	0	0
85	KAMBLE P.D.	ME	B.E.	ME	VI	A	ME2353	Computer Aided Design (CAD LAB)	0	0	0	0	0	0	0
86	KAPSE SMITA	CT	B.E.	CT	VIII	A	CT1459	Lab. : PE V: Introduction to Internet of Things	0	0	0	0	0	0	0
87	KARALE S J	CT	B.E.	CT	VI	A	CT2354	Lab: Language Processor	0	0	0	0	0	0	0
88	KARULE P T	EE	B.E.	EE	IV	B	EE2254	Lab: Microcontroller and its Applications	0	0	0	0	0	0	0
89	KAVITA R SINGH	CT	B.E.	CT	IV	B	CT2256	Lab: Mathematical Foundations for Data Analysis	0	0	0	0	0	0	0
90	KEOTE RASHMI S	ETC	B.E.	ET	IV	B	ET2255	Lab: Analog Communication	0	0	0	0	0	0	0
91	KHADE S S	ETC	B.E.	ET	VI	A	ET2378	PE II : Lab. Antenna Theory & Design	0	0	0	0	0	0	0
92	KHADE S S	ETC	B.E.	ET	VI	B	ET2378	PE II : Lab. Antenna Theory & Design	0	0	0	0	0	0	0
93	KHADE S S	ETC	B.E.	ET	VI	C	ET2378	PE II : Lab. Antenna Theory & Design	0	0	0	0	0	0	0
94	KHEDGAONKAR ROSHNI	CT	B.E.	CT	VI	A	CT2352	Lab: Design & Analysis of Algorithms	0	0	0	0	0	0	0
95	KIRAN RAMBHAI GAVHALE	IT	B.E.	All	II	K	IT2102	Lab.: Introduction to Computer Programming	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
96	KIRAN RAMBHAI GAVHALE	IT	B.E.	All	II	N	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
97	KOSANKAR P T	IND	B.E.	All	II	C	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
98	LALIT BABULAL DAMAHE	CT	B.E.	CT	VI	A	CT2356	Lab: Software Engineering	0	0	0	0	0	0	0
99	LALIT BABULAL DAMAHE	CT	B.E.	CT	VIII	A	CT1419	Lab.: PE IV: Digital Image Processing	0	0	0	0	0	0	0
100	LALIT BABULAL DAMAHE	CT	B.E.	CT	VIII	B	CT1419	Lab.: PE IV: Digital Image Processing	0	0	0	0	0	0	0
101	LILHARE A S	EL	B.E.	EP	IV	C	EL2256	Lab.: Electrical Engineering Workshop	0	0	0	0	0	0	0
102	MEGHA PAWANKUMAR KHURMA	IND	B.E.	All	II	H	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
103	MEGHA SANJAY DORLE(CHAKOLE)	ETC	B.E.	ET	IV	B	ET2257	Lab.: Control Systems	0	0	0	0	0	0	0
104	MEGHA SANJAY DORLE(CHAKOLE)	ETC	B.E.	ET	VI	A	ET2352	Lab: Digital Signal Processing	0	0	0	0	0	0	0
105	MEGHA SANJAY DORLE(CHAKOLE)	ETC	B.E.	ET	VI	C	ET2352	Lab: Digital Signal Processing	0	0	0	0	0	0	0
106	MEGHA SARANG SAWANGIKAR	IND	B.E.	All	II	A	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
107	MESHRAM P M	EL	B.E.	EP	VI	C	EL2354	Lab.: Simulation of Power Electronics & Power System	0	0	0	0	0	0	0
108	MOHAN K. MENDHE	ME	B.E.	ME	IV	B	ME2257	Lab:- Mechanical measurement & Metrology	0	0	0	0	0	0	0
109	MR.BHUSHAN U.BAWANKAR	IT	B.E.	All	II	S	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
110	MRS.ZODE P.P	EE	B.E.	EE	IV	A	EE2258	Lab: Simulation Lab/Workshop Lab	0	0	0	0	0	0	0
111	MS.NISHA R.WANKHEDE	IT	B.E.	IT	VI	A	IT2352	Lab: Design & Analysis of Algorithms	0	0	0	0	0	0	0
112	MUNSHI A P	EL	B.E.	All	II	E	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
113	NAGPURE R N	EL	B.E.	All	II	A	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
114	NARKHEDE ALOK RAJENDRA	ME	B.E.	All	II	G	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
115	NARKHEDE ALOK RAJENDRA	ME	B.E.	All	II	I	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
116	NIKHADE H. R	CE	B.E.	All	II	L	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0
117	NIKHADE H. R	CE	B.E.	CE	IV	B	CV2254	Lab:- Surveying	0	0	0	0	0	0	0
118	NIKHIL SHRIKANT MANGRULKAR	CT	B.E.	CT	IV	A	CT2256	Lab: Mathematical Foundations for Data Analysis	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
119	NIKHIL SHRIKANT MANGRULKAR	CT	B.E.	CT	VIII	A	CT1456	Lab.: PE IV: Cyber Forensics	0	0	0	0	0	0	0
120	NIKHIL SHRIKANT MANGRULKAR	CT	B.E.	CT	VIII	B	CT1456	Lab.: PE IV: Cyber Forensics	0	0	0	0	0	0	0
121	NIRANJANE V.B.	ETC	B.E.	ET	IV	C	ET2255	Lab: Analog Communication	0	0	0	0	0	0	0
122	NITNAWRE SWATI R	ETC	B.E.	ET	VI	B	ET2372	PE I : Lab Fundamentals of Computing	0	0	0	0	0	0	0
123	NITNAWRE SWATI R	ETC	B.E.	ET	VI	C	ET2372	PE I : Lab Fundamentals of Computing	0	0	0	0	0	0	0
124	NITNAWRE SWATI R	ETC	B.E.	ET	VI	C	ET2384	PE II : Lab. Optical Communication	0	0	0	0	0	0	0
125	NIVEDITA SWAPNIL PADOLE	EL	B.E.	All	II	D	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
126	PALLAVI SHALIKRAM CHAKOLE	CE	B.E.	CE	IV	B	CV2258	Lab:- Transportation Engineering	0	0	0	0	0	0	0
127	PALSODKAR P M	EE	B.E.	EE	IV	A	EE2252	Lab: Electronic Circuits	0	0	0	0	0	0	0
128	PANDE N A	ETC	B.E.	ET	VI	C	ET2366	PE I : Lab. Microprocessors and Peripherals	0	0	0	0	0	0	0
129	PANSE T.G	EE	B.E.	EE	IV	B	EE2258	Lab: Simulation Lab/Workshop Lab	0	0	0	0	0	0	0
130	PATIL P S	EL	B.E.	EP	VIII	A	EL1417	Lab.: Switchgear and Protection	0	0	0	0	0	0	0
131	PAWAN KESHAORAO HINGE	CE	B.E.	CE	IV	A	CV2252	Lab:- Concrete Technology	0	0	0	0	0	0	0
132	PAYAL DIPAKRAO LUNGE	CE	B.E.	CE	VI	A	CV2352	Lab:- Building Design Drawing	0	0	0	0	0	0	0
133	PRAFUL VASANTRAO BAREKAR	CT	B.E.	CT	IV	B	CT2254	Lab: Advanced Data Structures	0	0	0	0	0	0	0
134	PRASAD ARAVIND HATWALNE	ME	B.E.	All	II	C	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
135	PRASAD ARAVIND HATWALNE	ME	B.E.	All	II	E	ME2102	Lab.: Engineering Graphics	0	0	0	0	0	0	0
136	PRAVIN WASUDEORAO RAUT	ETC	B.E.	ET	IV	A	ET2255	Lab: Analog Communication	0	0	0	0	0	0	0
137	PRIYANKA G JAISWAL	IT	B.E.	IT	VIII	A	IT1428	Lab: Data Mining	0	0	0	0	0	0	0
138	PRIYANKA G JAISWAL	IT	B.E.	IT	VIII	A	IT1440	Lab.: PE IV: Distributed Systems	0	0	0	0	0	0	0
139	RAJESH MADHUKAR BHAGAT	CE	B.E.	CE	IV	A	CV2254	Lab:- Surveying	0	0	0	0	0	0	0
140	RAKHI WAJGI	CT	B.E.	CT	IV	A	CT2254	Lab: Advanced Data Structures	0	0	0	0	0	0	0
141	RAM ANNASAHEB TAMBOLI	ME	B.E.	ME	IV	B	ME2255	Lab:- Manufacturing Process-II	0	0	0	0	0	0	0
142	RAMESH GULABRAO SUROSE	IND	B.E.	All	II	E	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
143	RAMESH GULABRAO SUROSE	IND	B.E.	All	II	F	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
144	REHPADE N.D.	ETC	B.E.	ET	IV	C	ET2257	Lab.: Control Systems	0	0	0	0	0	0	0
145	ROHAN SHRIRAM KHONDE	EL	B.E.	All	II	F	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
146	ROHAN SHRIRAM KHONDE	EL	B.E.	EP	VI	A	EL2360	Industry Visit and its report	0	0	0	0	0	0	0
147	ROHAN SHRIRAM KHONDE	EL	B.E.	EP	VI	C	EL2360	Industry Visit and its report	0	0	0	0	0	0	0
148	S.M.KAKDE	EE	B.E.	EE	VI	A	EE2364	Lab: PE II:Digital CMOS Circuits	0	0	0	0	0	0	0
149	S.M.KAKDE	EE	B.E.	EE	VI	B	EE2364	Lab: PE II:Digital CMOS Circuits	0	0	0	0	0	0	0
150	SAGAR WASUDEO DHENGRE	CE	B.E.	CE	IV	C	CV2252	Lab:- Concrete Technology	0	0	0	0	0	0	0
151	SAMBHE NILESH UTTAMRAO	CT	B.E.	CT	VI	A	CT2364	PE II: Lab: Internet of Things	0	0	0	0	0	0	0
152	SAMBHE NILESH UTTAMRAO	CT	B.E.	CT	VI	B	CT2364	PE II: Lab: Internet of Things	0	0	0	0	0	0	0
153	SANDEEP RAMCHANDRA GAIGOWA	EL	B.E.	EP	VI	C	EL2352	Lab.:Control System	0	0	0	0	0	0	0
154	SANGEWAR SHRADDA C	IT	B.E.	IT	VI	A	IT2366	PE II: Lab.: Internet of Things	0	0	0	0	0	0	0
155	SANGITA SHIVCHARAN MESHRAM	CE	B.E.	CE	IV	A	CV2258	Lab:- Transportation Engineering	0	0	0	0	0	0	0
156	SANJAY MANOHAR WAGHMARE	CE	B.E.	CE	VI	B	CV2354	Lab:- Hydraulic Engineering	0	0	0	0	0	0	0
157	SANJAY PANDURANG PANDE	CT	B.E.	CT	VIII	B	CT1459	Lab. : PE V: Introduction to Internet of Things	0	0	0	0	0	0	0
158	SANJIVANI SURESHRAO PANDITKA	IND	B.E.	All	II	D	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
159	SANKET GAJANAN KALAMKAR	CE	B.E.	All	II	K	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0
160	SANKET GAJANAN KALAMKAR	CE	B.E.	CE	IV	C	CV2254	Lab:- Surveying	0	0	0	0	0	0	0
161	SARITA SURESH HARNE	CE	B.E.	CE	VI	C	CV2352	Lab:- Building Design Drawing	0	0	0	0	0	0	0
162	SHAHARE D.Y.	ME	B.E.	ME	IV	A	ME2253	Lab:- Machine Drawing	0	0	0	0	0	0	0
163	SHAIKH J.A.	EL	B.E.	EP	IV	C	EL2252	Lab.:Electrical Machines in Power System	0	0	0	0	0	0	0
164	Shailesh Kamble	CT	B.E.	CT	VI	B	CT2354	Lab: Language Processor	0	0	0	0	0	0	0
165	SHILPA BHIMRAO SAHARE	ME	B.E.	ME	IV	B	ME2253	Lab:- Machine Drawing	0	0	0	0	0	0	0
166	SHRADDA NAMEORAO KARALE	IT	B.E.	All	II	M	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
167	SHRUTI AMOL GOMKALE	IND	B.E.	All	II	G	GE2107	Lab.: Engineering Chemistry	0	0	0	0	0	0	0
168	SHUBHASHREE RATNAKAR CHIMOT	CE	B.E.	All	II	S	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
169	SHWETA SHASHIKANT GHADYALJI	EL	B.E.	All	II	G	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
170	SHWETA SHASHIKANT GHADYALJI	EL	B.E.	All	II	H	EL2102	Lab.: Electrical Engineering	0	0	0	0	0	0	0
171	SOURABH MAHESH AMRODIYA	CE	B.E.	All	II	M	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0
172	SOURABH MAHESH AMRODIYA	CE	B.E.	CE	IV	A	CV2256	Lab:- Structural Analysis	0	0	0	0	0	0	0
173	SUSHIL S. CHAVHAN	IT	B.E.	All	II	L	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
174	SUSHIL S. CHAVHAN	IT	B.E.	All	II	Q	IT2102	Lab.: Introduction to Computer Programing	0	0	0	0	0	0	0
175	SWATI ANOOP FARTODE	APM	B.E.	All	II	M	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
176	SWATI ANOOP FARTODE	APM	B.E.	All	II	S	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
177	TEJASWINI YOGIRAJ NIWAL	CE	B.E.	All	II	Q	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0
178	TEJASWINI YOGIRAJ NIWAL	CE	B.E.	CE	IV	C	CV2256	Lab:- Structural Analysis	0	0	0	0	0	0	0
179	TEMBHEKAR T D	EL	B.E.	EP	VIII	A	EL1434	Lab. :Renewable Energy Sources	0	0	0	0	0	0	0
180	THAKRE V G	ME	B.E.	All	II	K	ME2103	Workshop Practice	0	0	0	0	0	0	0
181	THAKRE V G	ME	B.E.	All	II	L	ME2103	Workshop Practice	0	0	0	0	0	0	0
182	THAKRE V G	ME	B.E.	All	II	M	ME2103	Workshop Practice	0	0	0	0	0	0	0
183	THAKRE V G	ME	B.E.	All	II	N	ME2103	Workshop Practice	0	0	0	0	0	0	0
184	THAKRE V G	ME	B.E.	All	II	O	ME2103	Workshop Practice	0	0	0	0	0	0	0
185	THAKRE V G	ME	B.E.	All	II	Q	ME2103	Workshop Practice	0	0	0	0	0	0	0
186	THAKRE V G	ME	B.E.	All	II	R	ME2103	Workshop Practice	0	0	0	0	0	0	0
187	THAKRE V G	ME	B.E.	All	II	S	ME2103	Workshop Practice	0	0	0	0	0	0	0
188	THOMBRE SUPRIYA	CT	B.E.	CT	IV	A	CT2258	Lab: Database Management Systems	0	0	0	0	0	0	0
189	TIJARE ANKITA D	EE	B.E.	EE	IV	A	EE2254	Lab: Microcontroller and its Applications	0	0	0	0	0	0	0
190	TIJARE ANKITA D	EE	B.E.	EE	VI	A	EE2362	Lab: PE II:Internet of Things	0	0	0	0	0	0	0
191	TIJARE ANKITA D	EE	B.E.	EE	VI	B	EE2362	Lab: PE II:Internet of Things	0	0	0	0	0	0	0
192	TUFAIL M S	ME	B.E.	ME	VI	A	ME2370	PE I : Lab:- Computer Integrated Manufacturing	0	0	0	0	0	0	0
193	TUFAIL M S	ME	B.E.	ME	VI	B	ME2370	PE I : Lab:- Computer Integrated Manufacturing	0	0	0	0	0	0	0
194	UDAYSINGH BAPU PATIL	CE	B.E.	All	II	R	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0
195	VIKRANT YASHWANT GANVIR	APM	B.E.	All	II	N	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
196	VIKRANT YASHWANT GANVIR	APM	B.E.	All	II	O	GE2106	Lab.: Engineering Physics	0	0	0	0	0	0	0
197	VIVEK DNYANDEO JAYALE	CE	B.E.	All	II	N	CV2102	Lab.: Engineering Mechanics	0	0	0	0	0	0	0

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem	Sec.	Sub Code	Sub Name	TSW Index	TSW Score	%	FST Index	FST Score	%	AVERAGE
198	Waghmare G.H.	ME	B.E.	ME	IV	A	ME2255	Lab:- Manufacturing Process-II	0	0	0	0	0	0	0
199	YOGESH PRABHAKARAO KHERDE	CE	B.E.	CE	IV	C	CV2258	Lab:- Transportation Engineering	0	0	0	0	0	0	0
200	YOGESH SUBHASHRAO KALE	ETC	B.E.	ET	VIII	B	ET1416	Lab.: Antenna Theory & Design	0	0	0	0	0	0	0
201	ZODE P P	EE	B.E.	EE	VI	A	EE2368	Lab:PE II:Object Oriented Programming	0	0	0	0	0	0	0
202	ZODE P P	EE	B.E.	EE	VI	B	EE2368	Lab:PE II:Object Oriented Programming	0	0	0	0	0	0	0
203	ZODE P P	EE	B.E.	EE	VIII	A	EE1433	Lab.: Electronics Design Automation	0	0	0	0	0	0	0
204	ZODE P P	EE	B.E.	EE	VIII	B	EE1433	Lab.: Electronics Design Automation	0	0	0	0	0	0	0

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DEAN

# Teachers Feedback on Curriculum Development

(The information in this form has to be filled in by the faculty. The responses given in this form will be useful to BoS and AC. The form will be retained by the HoD office.)

Department: **Electronics Engg**

Name of the faculty: **P.A.Tadhwak**

Course Code EE2352 Course Title TLWIG

Course engagement per week L-T-P (Example: 3-1-0) (3-1-0)

No of Units in which syllabus is divided: 4/6 6

Was the course handout given to students at the commencement of the course? Yes/No Yes

How was it given? Moodle course page, email, other electronic medium, printed copy? CLASS ROOM

Have you used the books listed in the syllabus? Yes

If not, which books you have referred? -

Media in which the question bank for the course have been created by you? Printed/ Soft Copy Soft Copy

What %age of course content you have taught using ppt in the classroom: 100%

Did you conduct the online test for 04 marks this course? Yes/No Yes

If yes, please share your views:

Your opinion on course content and its mapping

Unit No.	No of Hours allotted	Mapping with PO	Remarks like Quality Contents of unit Excellent/ Good/ needs revisions, no of hours insufficient, redundancy in syllabus contents, etc.
01	08	1,2,3	Good, but need revision.
02	04	1,2	Good
03	05	1,2	No. of hours NOT sufficient
04	07	1,2,3,4	Need Revision
05	08	1,2,	good
06	07	1,2	good.

Please rate the quality of question papers for MSE 1 and MSE 2? Excellent/ Good/ Poor

How did students like the course? Excellent/ Good/ Poor Very theoretical course.

Any particular suggestion given by the students to improve the contents, delivery or evaluation of the course? course is very theoretical, contain lengthy derivations only.

Suggestions for improvement of the course given by course teacher  
unit-3 is quite lengthy. It needs revision.

Quality of question papers for ESE of current term? Excellent/ Good/ Poor Good

Date 10/05/21

Remarks of HoD/ Chairman of BoS

Signature of faculty



## Course Closure Report

SN	Item Description	Details to be filled in by faculty	Additional details
01	Term: <input checked="" type="checkbox"/> Odd/Even/Summer/Special,	EVEN	
02	Academic Year	2020-2021	
03	Department	Electrical Engg	
04	Name of the faculty	Prof T. D. Pendekar	
05	Course Code	EL - 1433	
06	Course Title	Renewable energy	sources & conversion
07	Course engagement per week L-T-P (Example: 3-1-0)	3	
08	No of Units in which syllabus is divided	6	
09	Your opinion on course content and its mapping		
Unit No.	No of Hours allotted	Mapping with PO	Quality Contents of unit Excellent/ Good/ needs revisions
01	7	1, 2, 3, 4, 5, PSDI	Good
02	7	1, 2, 3, 4, 5 PSDI	Good
03	7	1, 2, 3, 4, 5, PSDI	Good
04	7	1, 2, 3, 4, 5, PSDI	Good
05	7	1, 2, 3, 4, 5, PSDI	Good
06	7	1, 2, 3, 4, 5 PSDI	Good
10	Was the course handout given to students at the commencement of the course? Yes/No	Yes	
11	How was it given? Moodle course page, email, other electronic medium, printed copy?	Google class room	email
12	Have you used the books listed in the syllabus?	Yes	
13	If not, which books you have referred?	—	
14	Quality of question papers for MSE 1 and MSE 2? Excellent/ Good/ Poor	Good	—
15	Quality of question papers for ESE of current term? Excellent/ Good/ Poor	Good	—
16	How did students like the course? Excellent/ Good/Poor	Excellent	—
17	Any particular suggestion given by the students to improve the contents, delivery or evaluation of the course?	The industrial visit is to be done and more video of this topic	
18	Do you have the question bank for the course? Yes/No	Yes	be shared.

SN	Item Description	Details to be filled in by faculty	Additional details
19	If yes, is it in soft copy format?	Yes	
20	Did you conduct the online test for this course? Yes/No	Yes	
21	If yes, please share your views:	It's very good	
22	Did you use the ppts/videos in the course? Yes/No	Yes	
23	If yes, mention %age of course content you have covered using ppt	70%	
24	Suggestions for improvement of the course given by course teacher	It's very useful for solar energy and wind energy	
25	Signature of faculty and Date	Frankie Kavathekar Various	
26	Remarks of HoD/ Chairman of BoS and Signature	2020-2021 Renewable energy is to be done	



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Department of Computer Technology

**Course Completion Report**

**Even Term of Session 2020-21**

(This report is sought from all teachers of theory courses. If needed, additional pages could be added to the form.)

**Part A : Faculty and Course Details**

Item	Details		
Department	Computer Technology		
Name of Faculty	Prof. Gendal M Vaidya		
Designation	Asst. Prof.		
Course Code	CT2251		
Course Title	Operating System		
No of Units in which syllabus is divided	6		
	No of		
	Lectures	Tutorials	Labs for 2 batches(Section A)
Course engagement per week	3	NA	1
Total Lectures engaged in the term(Online Mode)	37	NA	1*10=10

**Part B: Course Content, teaching and its mapping**

Unit No.	No of Hours allotted for each unit	Are these hours sufficient (Yes/ No)	Mention which Cos & POs are mapped with this unit in syllabus		Do you think the mapping is correct, if not propose the revised mapping with PO		Contents of unit (Excellent/ Good/ needs revisions) Please mention which part of content is to be deleted or added
			CO	PO	CO	PO	
I	6	Yes	CO1	1,10,12	Yes	Yes	Good
II	8	Yes	CO2	1,2,3,4,5,8,9,10,12	Yes	Yes	Good
III	7	Yes	CO3	1,2,3,4,5,8,9,12	Yes	Yes	Good
IV	6	Yes	CO4	1,2,3,4,5,8,9,12	Yes	Yes	Good
V	6	Yes	CO4	1,2,3,5,8,9,12	Yes	Yes	Good
VI	6	Yes	CO5	1,2,3,12	Yes	Yes	Good



**Part C: Course Feedback**

1. Have you used the books listed in the syllabus? Yes/No: Yes
2. If not, which books you have used?
3. Please mention the number of units in which you have used ppt? :Unit 1,2,3,4,5,6 and NPTEL videos(Online Mode)
4. How student rate the quality of question papers for MSE 1, MSE 2 and MSE 3?  
Analytical/Theoretical/Mixed/Challenging : Mixed
5. Please rate the Quality of question papers for ESE of current term w.r.t student?  
Analytical/Theoretical/Mixed/Challenging: Mixed
6. Do you have the question bank for the course? Yes/No : Yes  
If yes, is it in soft copy format?Yes
7. Did you conduct the online test for this course? Yes/No:Yes (Online Quizzes)
8. This course is prerequisite of which course/s of future?
9. Have you used any innovative method in T-L process? Yes/No: If Yes, Mention: Flipped Classroom.
10. Any suggestions given by the students to improve the contents, delivery or evaluation of the course? No Suggestions (\*\*As this course Content matching more than 70 % with NPTEL course of Artificial Intelligence by SudenshanaSarkar and AnupamBasu (IIT Kharagpur)).

Date : 24/06/2021

Place: YCCE, Nagpur

Signature



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Department of Computer Technology

**Course Completion Report**

Even Term of Session 2020-21

(This report is sought from all teachers of theory courses. If needed, additional pages could be added to the form.)

**Part A : Faculty and Course Details**

Item	Details		
Department	Computer Technology		
Name of Faculty	Nilesh U. Sambhe		
Designation	Asst. Prof.		
Course Code	CT2363 CT2364		
Course Title	Internet Of Things		
No of Units in which syllabus is divided	6		
	No of		
	Lectures	Tutorials	Labs for 2 batches(Section A & B)
Course engagement per week	3	NA	1
Total Lectures engaged in the term(Online Mode)	38	NA	1*10=10

**Part B: Course Content, teaching and its mapping**

Unit No.	No of Hours allotted for each unit	Are these hours sufficient (Yes/ No)	Mention which Cos & POs are mapped with this unit in syllabus		Do you think the mapping is correct, if not propose the revised mapping with PO		Contents of unit (Excellent/ Good/ needs revisions) Please mention which part of content is to be deleted or added
			CO	PO	CO	PO	
I	7	Yes	CO1	1,6,7,12	Yes	Yes	Good
II	7	Yes	CO2	1,3,6,7,8,12	Yes	Yes	Good
III	6	Yes	CO3	1,5,12	Yes	Yes	Good
IV	7	Yes	CO3	1,5,12	Yes	Yes	Good
V	6	Yes	CO4	1,3,5,12	Yes	Yes	Good
VI	7	Yes	CO3	1,3,4,5,12	Yes	Yes	Good



Department of Computer Technology

**Part C: Course Feedback**

- Yes/No: Yes
1. Have you used the books listed in the syllabus? Yes/No: Yes
  2. If not, which books you have used?
  3. Please mention the number of units in which you have used ppt? :Unit 1,2,3,4,5,6 and
  4. How student rate the quality of question papers for MSE 1, MSE 2 and MSE 3?  
Analytical/Theoretical/Mixed/Challenging : Mixed
  5. Please rate the Quality of question papers for ESE of current term w.r.t student?  
Analytical/Theoretical/Mixed/Challenging: Mixed
  6. Do you have the question bank for the course? Yes/No : Yes  
If yes, is it in soft copy format? Yes
  7. Did you conduct the online test for this course? Yes/No: Yes (Online Quizzes)
  8. This course is prerequisite of which course/s of future?
  9. Have you used any innovative method in T-L process? Yes/No: If Yes, Mention: NPTEL based Assignment
  10. Any suggestions given by the students to improve the contents, delivery or evaluation of the course? No Suggestions

Date :

Place: YCCE, Nagpur



N.U. Sambhe

Signature

ATR for Feedback on

Teaching Learning



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## Office of Dean (Academic Matters)

Ref. No: YCCE/DAM/2020-21/

Date: 26.02.2021

### NOTE

**Subject : Meeting of faculty members related to feedback analysis of Odd Term 2020-21**

The committee comprising of Dean (Academic Matters) and Head of concerned department is constituted to interact with the faculty members whose feedback score of Odd Term for the academic session 2020-21 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	Electrical Engg	NAYANTARA POONAM WASNIK	01.03.2021	11:30 AM
3	Electrical Engg	TEMBHEKAR T D		
5	Electronics Engg	SURYAWANSHI Y.A		
2	Mechanical Engg	BODKHE R.G.		
4	Mechanical Engg	SHAHARE D.Y.		
6	Mechanical Engg	KSHIRSAGAR S D		
7	Mechanical Engg	SHENDE P.N.		

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

To,

- Principal
- HoD's ME, EL, EE



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## Office of Dean (Academic Matters)

### Meeting of feedback analysis of Odd Term 2020-21 Attendance Sheet

Dt. 01.03.2021

Sr. No	Department	Faculty	Signature
1	Electrical Engg	NAYANTARA POONAM WASNIK	<u>N. Wasnik</u>
3	Electrical Engg	TEMBHEKAR T D	<u>Tembekar</u>
5	Electronics Engg	SURYAWANSHI Y.A	<u>YAS</u>
2	Mechanical Engg	BODKHE R.G.	<u>R.G.</u>
4	Mechanical Engg	SHAHARE D.Y.	<u>D.Y.</u>
6	Mechanical Engg	KSHIRSAGAR S D	<u>KSD</u>
7	Mechanical Engg	SHENDE P.N.	<u>P.N.</u>



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## Office of Dean (Academic Matters)

### Committee Remarks

#### Meeting of feedback analysis of Odd Term 2020-21

Dt. 01.03.2021

Sr. No	Department	Faculty	Remarks
1	Electrical Engg	NAYANTARA POONAM WASNIK	She got less feedback in one of the sections only since it was O.E, she has been told to improve.
3	Electrical Engg	TEMBHEKAR T.D	Discussed the issues and possible reason for less feedback from Mechanical Students is that they studied the subject earlier also.
5	Electronics Engg	SURYAWANSHI Y.A	Discussed the issue with faculty and ask to improve T-L process *the section less
2	Mechanical Engg	BODKHE R.G.	Discussed the issues in Lenth and instructed to take care.
4	Mechanical Engg	SHAHARE D.Y.	Instructed to provide Handout and to improve T-L indepth
6	Mechanical Engg	KSHIRSAGAR S.D	Instructed to improve T.L method upto level of students understanding
7	Mechanical Engg	SHENDE P.N.	Instructed to provide Handout, material and to take care of Communication and methodology.

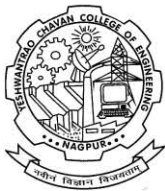
Dean (Academic Matters)-

HOD, Mechanical

HOD, Electronics

HOD, Electrical

# Exit Feedback Analysis



## Office of Dean (Academic Matters)

### EXIT FEEDBACK 2020-21

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.

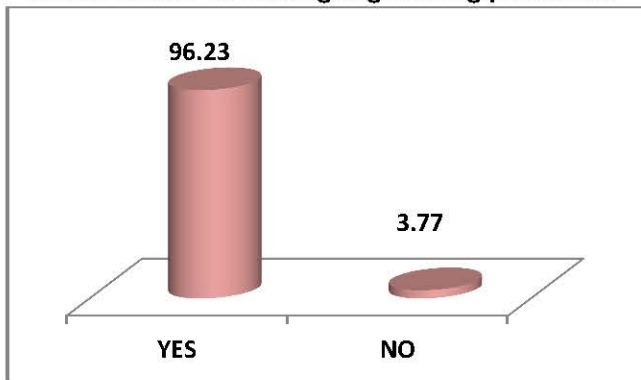
1. The overall attainment is on an average 95.45% however more focus should be given on solving of complex engineering problem and relating the knowledge required for economic and environmental issues.
2. The Academics experience is satisfactory. Teaching methodology should be improved to make it more 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. Functional English, PIM & GEN Next, CRT modules offered to students need a relook as is evident from the low satisfaction index. Teacher guardian scheme needs to be strengthened.
6. Drinking water and washrooms is a cause of concern in all departments.
7. Computing facilities should be made virus free and high speed internet bandwidth & campus wide Wi-Fi should be available in college campus.
8. The support for summer internship should be strengthened by T & P department.
9. Interaction with the students by Accounts, Students Section, Hostel, CoE office and T & P needs improvements.
10. GATE and CAT are the most favoured competitive examinations taken by students.
11. Large number of students would like to remain contact with the college through Email & Whatsapp.

Submitted for information of all

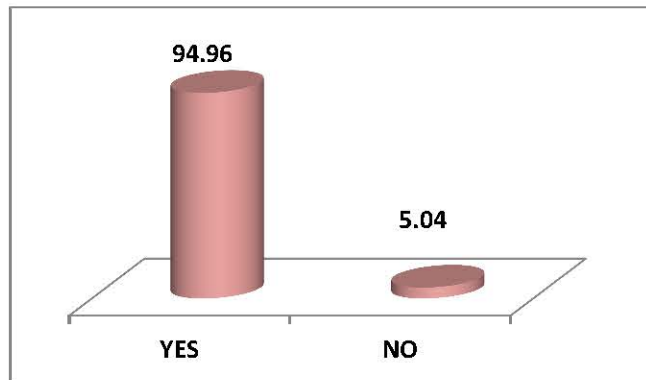
Dr. A.V. Patil  
Dean (Academic Matters)

**Office of Dean (Academic Matters)****OVERALL REPORT FROM EXIT FEEDBACK 2020-21****A) Attainment of programme outcomes**

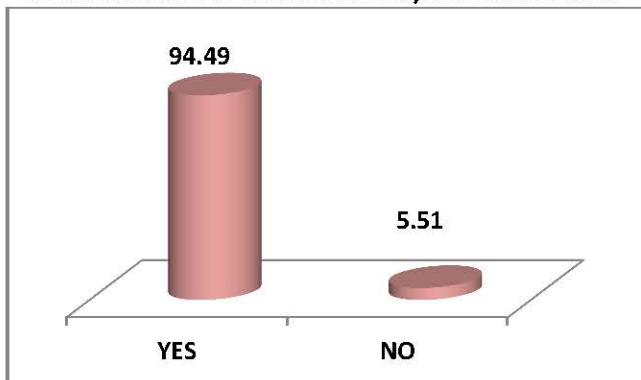
**A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals for solving Engineering problems?**



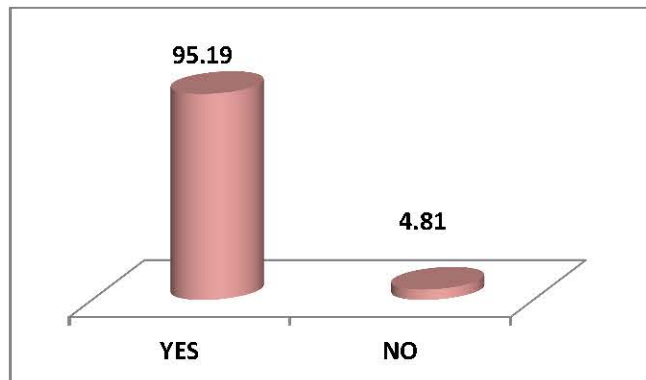
**A2) Are you able to identify, formulate and solve and analyze complex engineering problems ?**



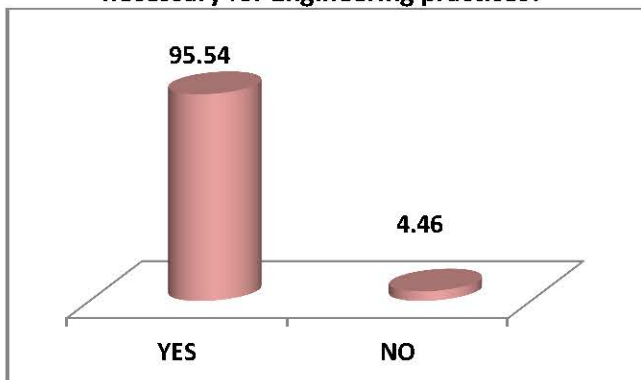
**A3) Are you able to design solution for complex Engineering problem and design system component or process with appropriate consideration for the economic /environmental?**



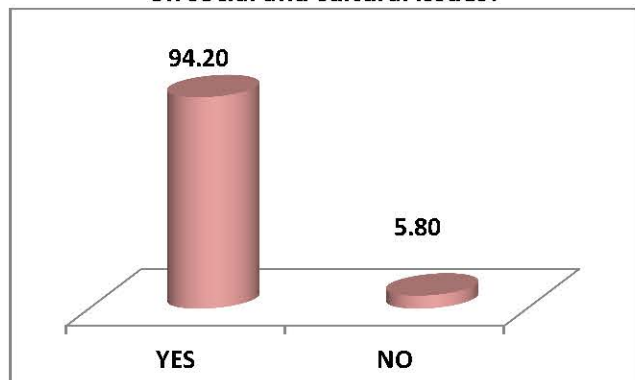
**A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?**



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

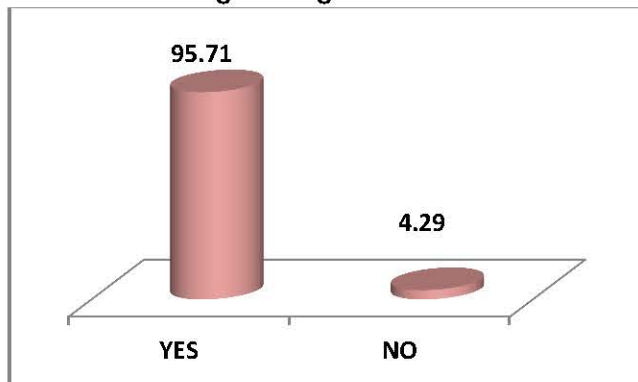


**A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?**

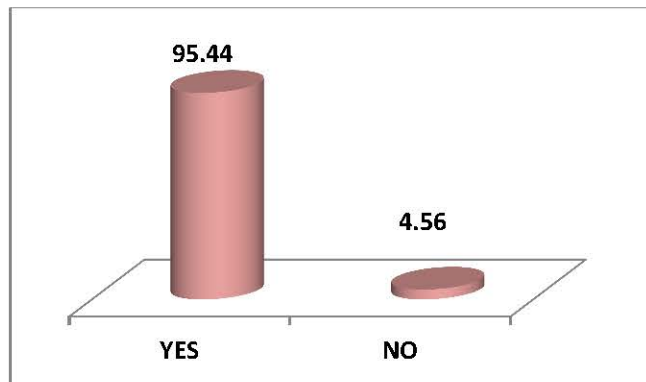


# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

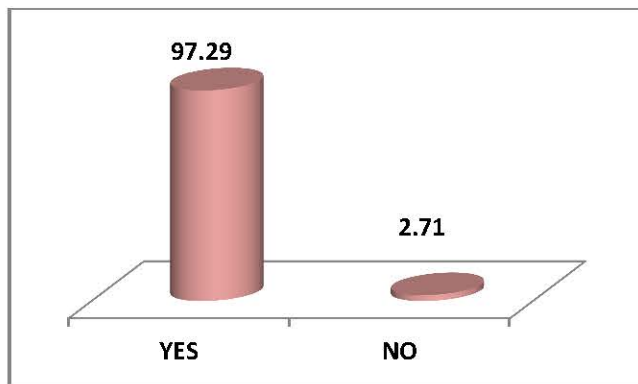
A7) Are you able to understand contemporary issues related to social & environmental context for sustainable development and impact of engineering solutions?



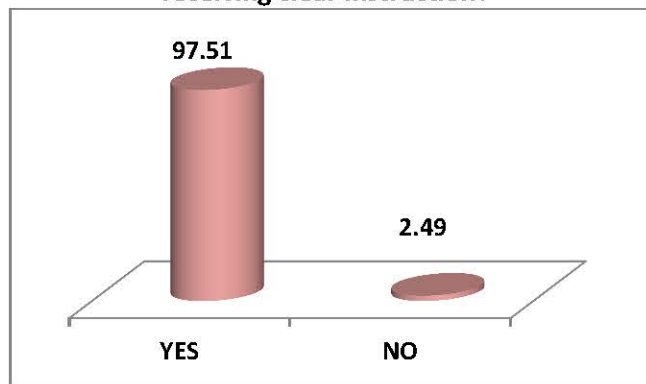
A8) Are you able to apply and commit to professional ethics, responsibilities and norms of Engineering practice ?



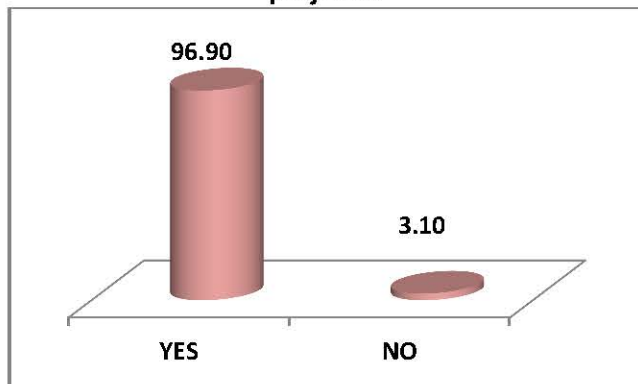
A9) Are you able to function effectively as an individual, as a member or leader in diverse & multidisciplinary teams?



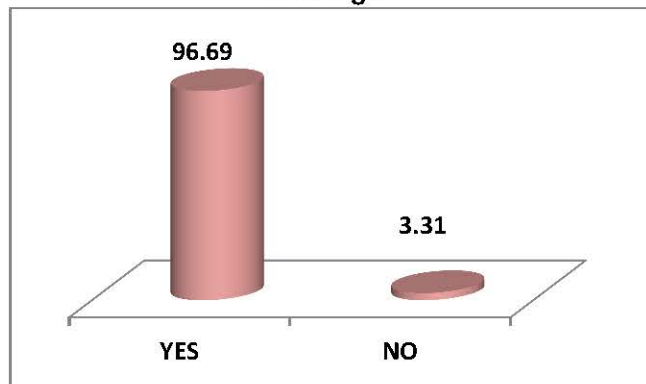
A10) Are you able to communicate, understand and write effective report and design documentation for making effective presentation by giving and receiving clear instruction?



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



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

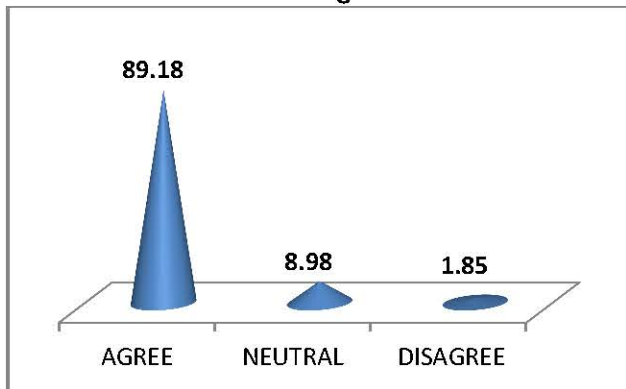


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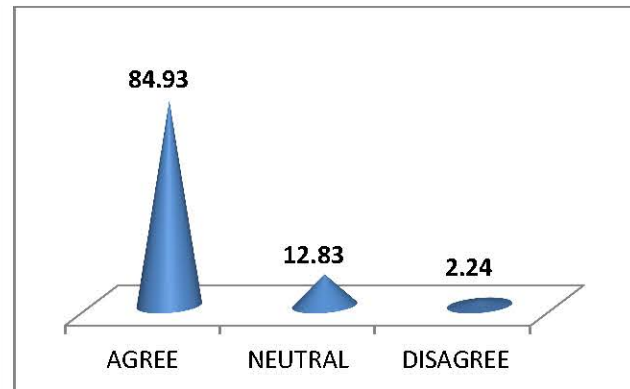
# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

## B) Academic Experience

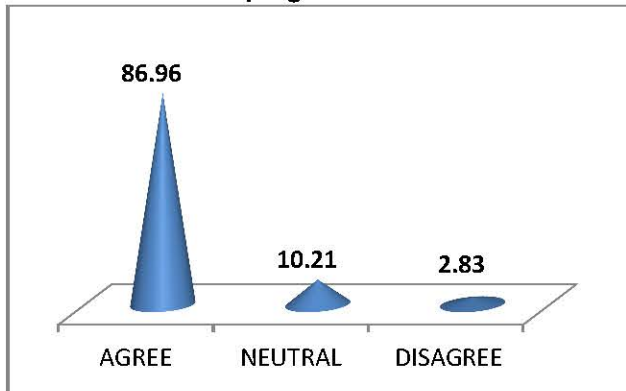
**B1) The learning objectives of respective subjects were met during the course**



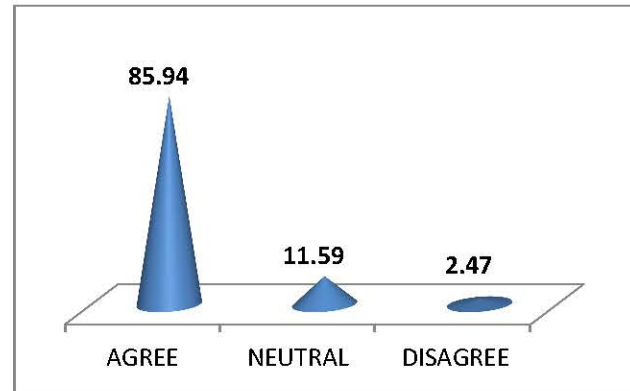
**B2) Teaching Methodology used by the faculty was effective**



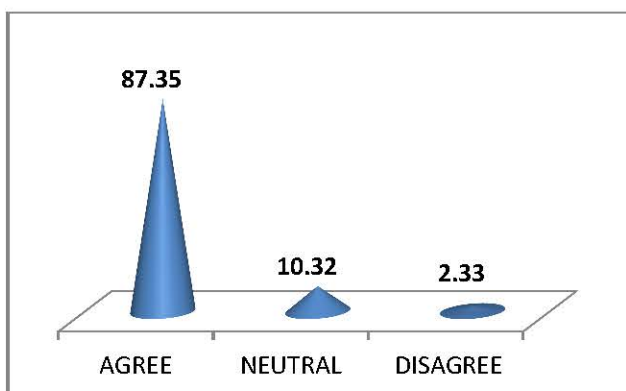
**B3) Seminars, mini projects and projects were helpful to apply over all knowledge gained in the programme**



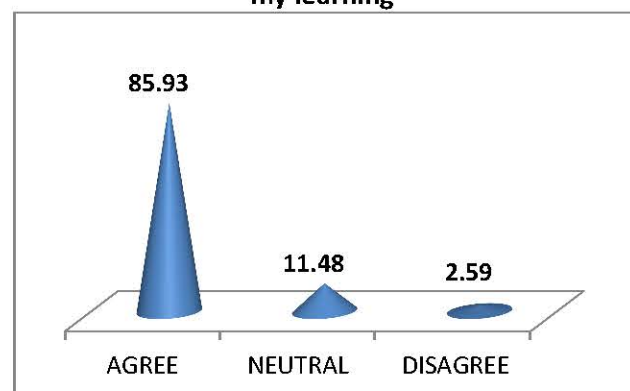
**B4) Faculty members supported me in academic and other matters.**



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

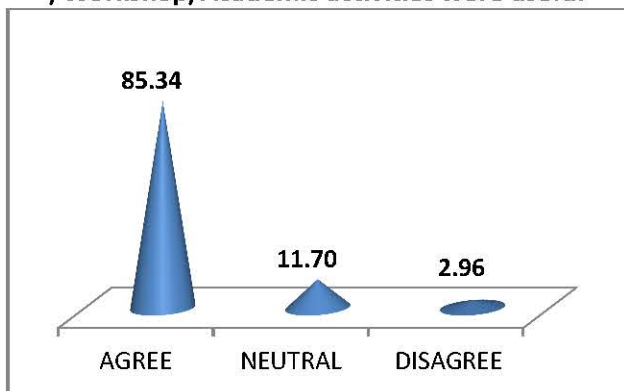


**B6) The interaction with Professors from other reputed institutions who visited my department under Visiting Professor scheme has helped me in my learning**



# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

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

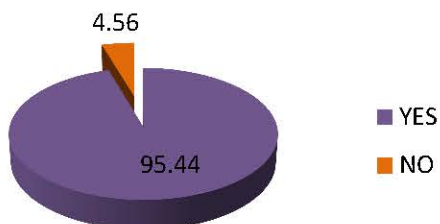


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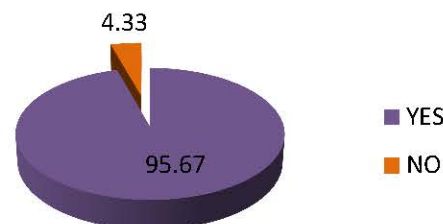
# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

## C) Evaluation

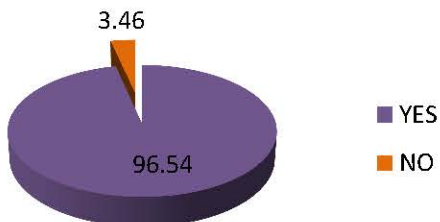
**C1) Awareness of various (including internal) assessment methods was given during the course**



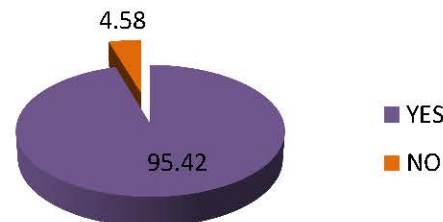
**C2) Timely Feedbacks were provided on my performance after every formative examination including showing the evaluated answer book by the faculty.**



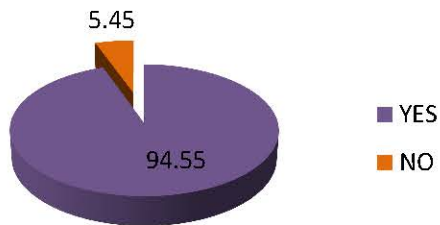
**C3) My performance assessment was done based on the learning objectives**



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



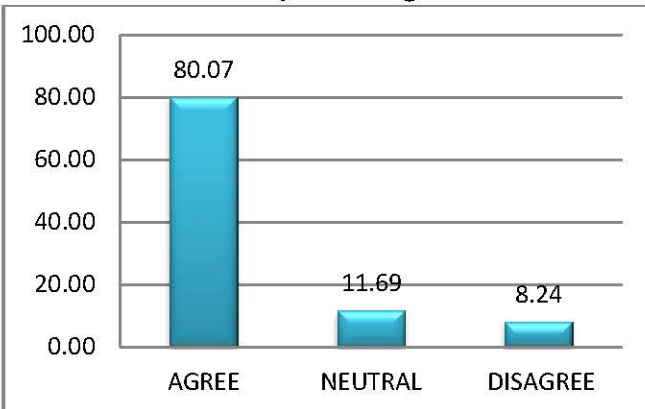
**C5) The evaluation in the whole academic program was unbiased and transparent.**



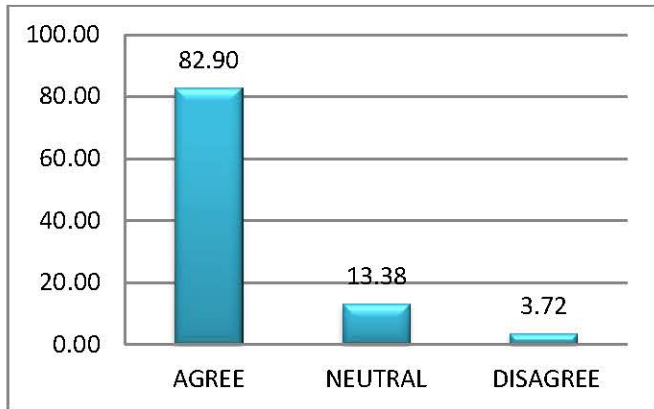
**Dr. A.V. Patil**  
Dean (Academic Matters)

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

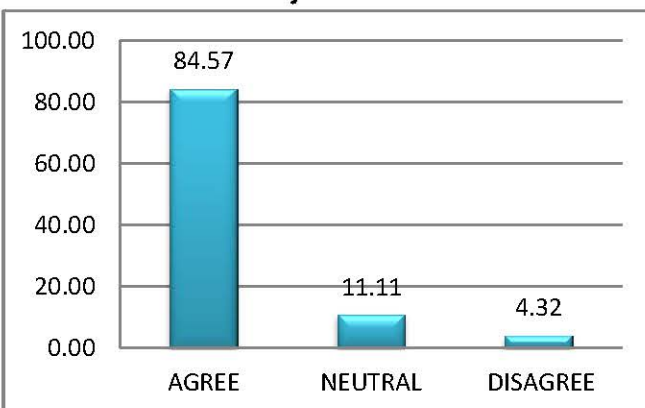
**D1)Appropriate number of industrial visits were arranged by the department and was value addition to my knowledge**



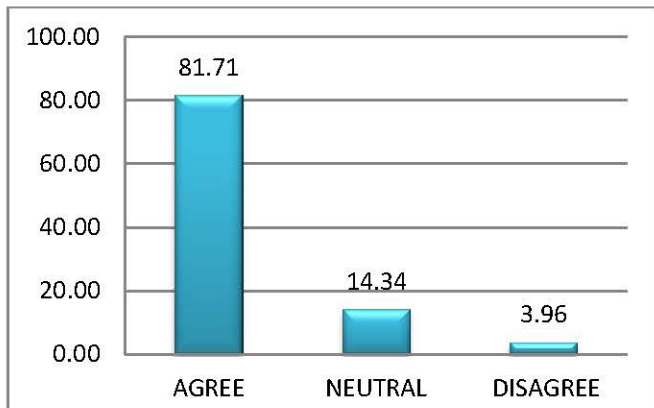
**D2) Personality and technical development program were arranged by the college/department**



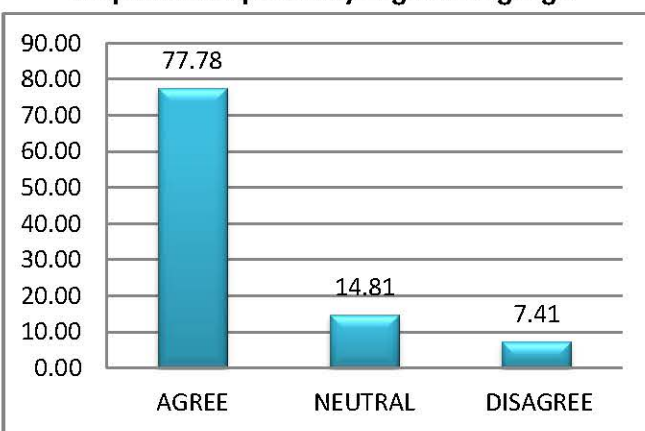
**D3)Student policies & motivation like paper presentations/ special projects/site visits/laptop to the topper students helps in achieving learning objectives.**



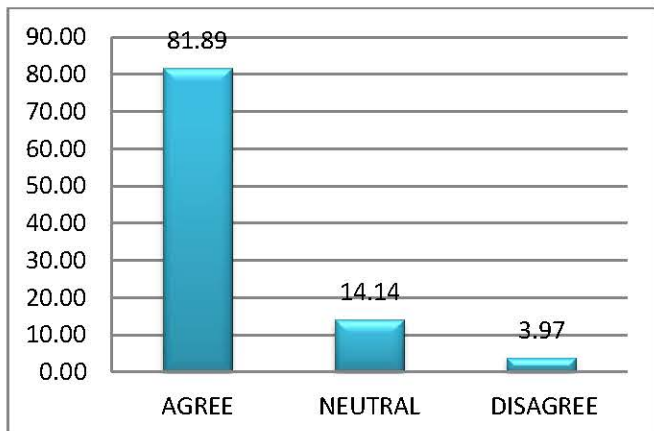
**D4) Get-Set-Go program held in first year helped me to improve my personality.**



**D5) Talk in Englishâ€™ program held in Second Year helped me improve my English Language.**

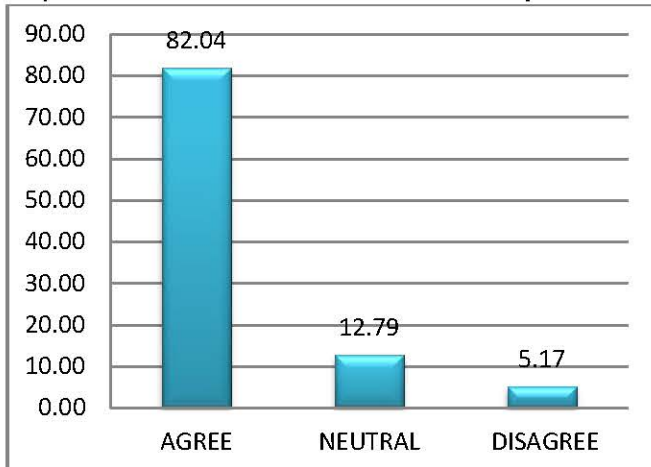


**D6) Content of Campus recruitment training were useful to face the campus interviews & fetch a placement.**



# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

D7) The Teacher Guardian scheme was helpful to me.



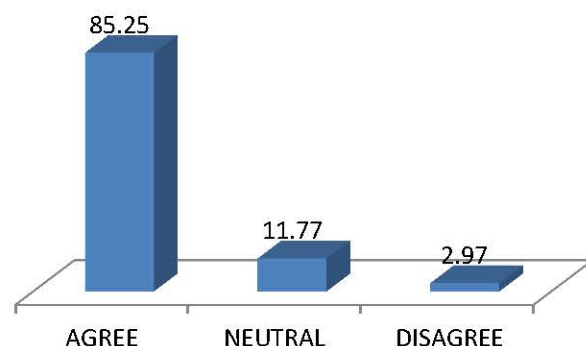
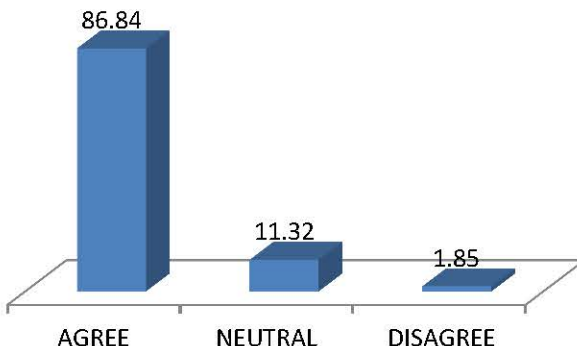
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# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

## E) Library facilities

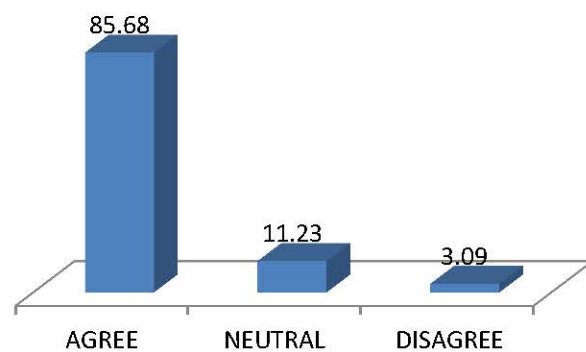
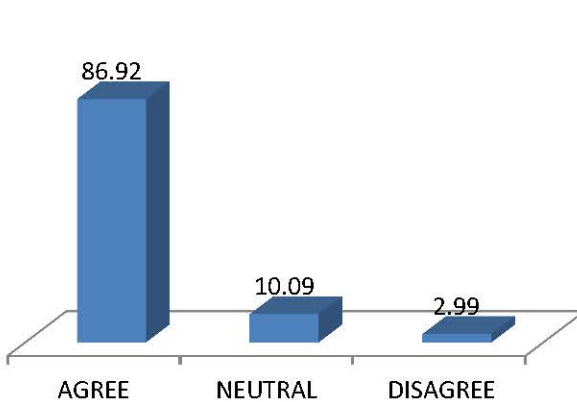
E1) Library timings were suitable, and book issue process was prompt.

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



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

E4) Staff of Library is well behaved and helpful

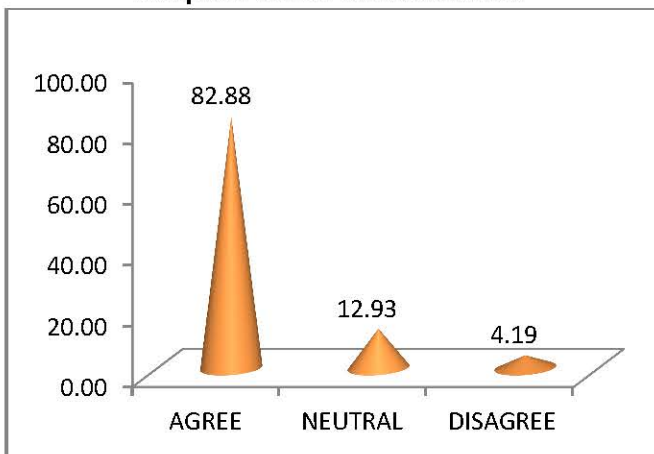


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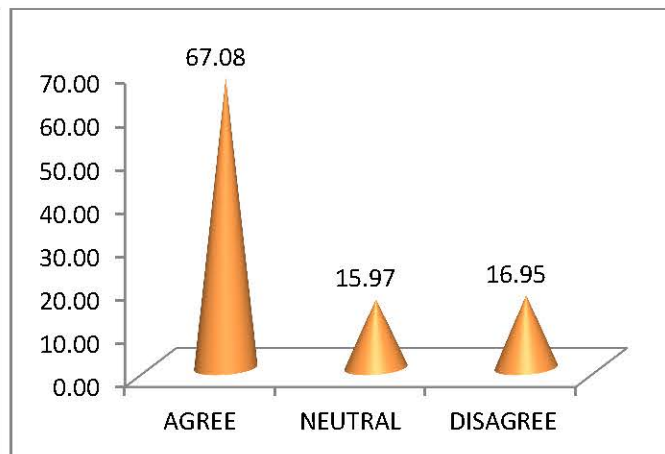
# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

## F) Computer and Internet facility

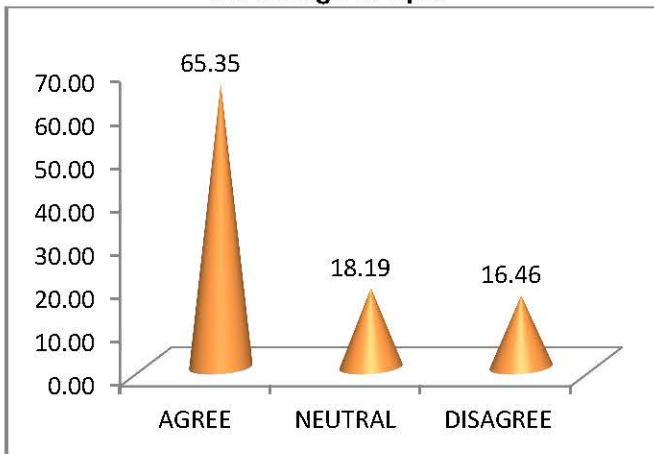
**F1) Number and hardware configuration of computers and software in the department and in computer center were sufficient**



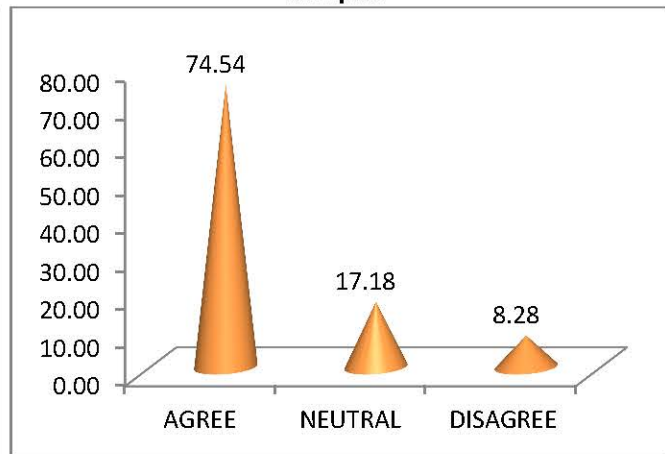
**F2) Speed of internet connectivity was excellent**



**F3) Wireless internet facility is available throughout the College Campus**



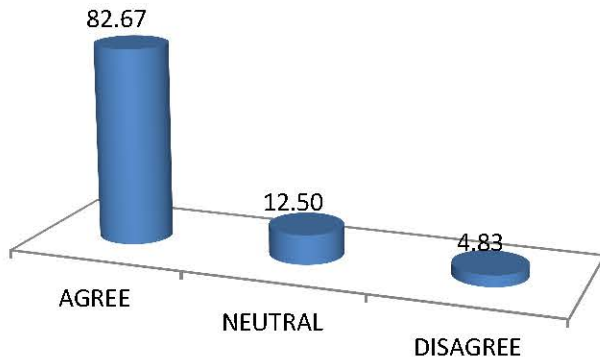
**F4) Strong Firewall facility was available in entire campus**



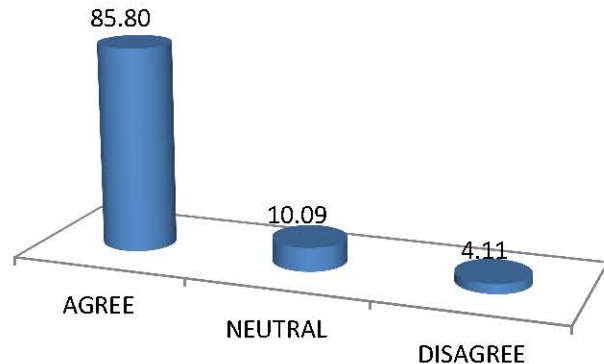
**Dr. A.V. Patil  
Dean (Academic Matters)**

## G) Training and Placement support

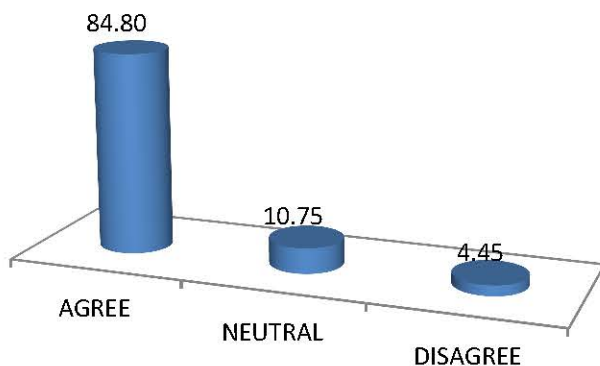
**G1) Awareness about T&P Activities was given in details and it was effective**



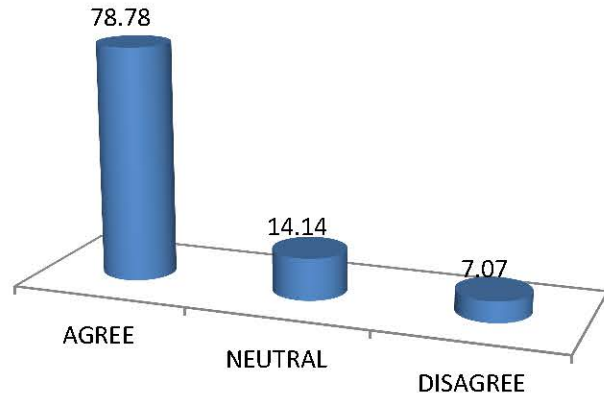
**G2) T&P Department gave information about placement activities well in time**



**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**

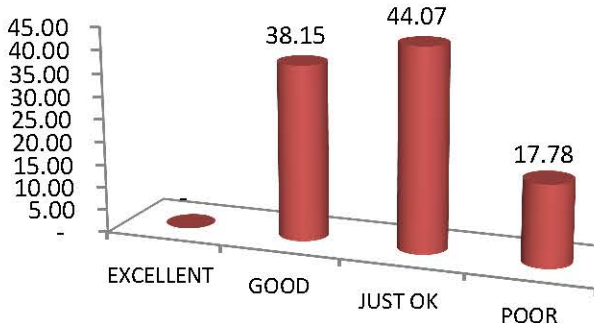


**Dr. A.V. Patil  
Dean (Academic Matters)**

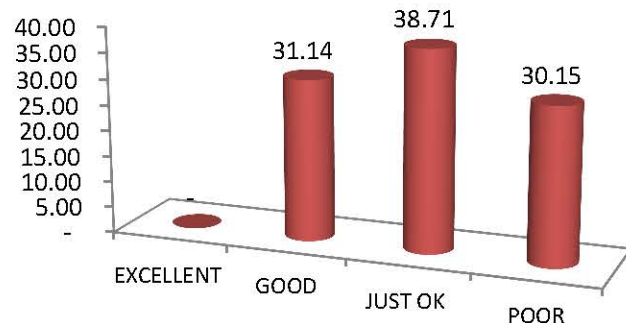
# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

## H) Facilities of Institute

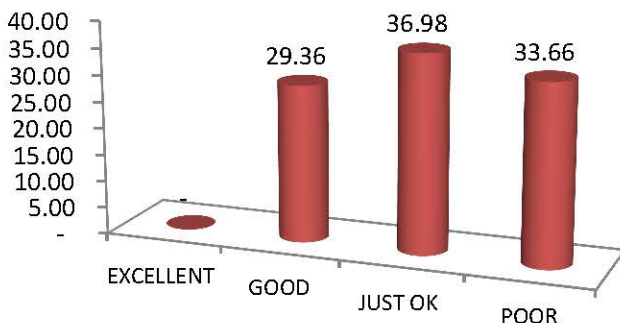
H1) Canteen



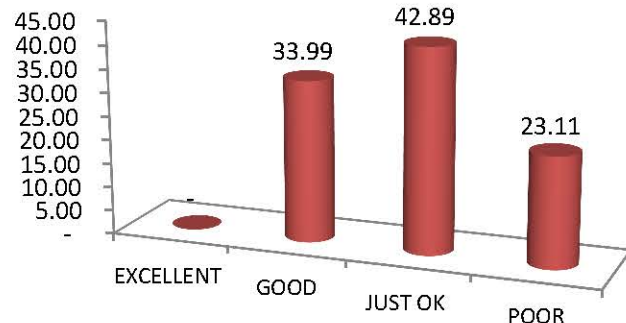
H2) Drinking water



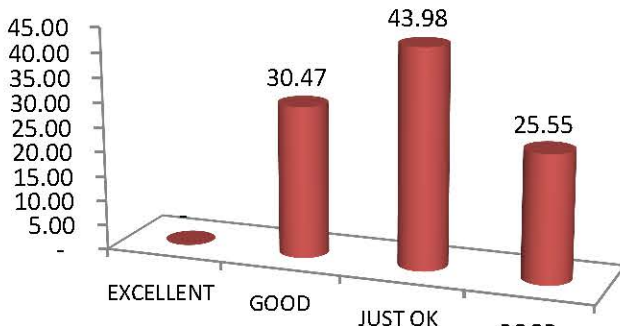
H3) Washrooms



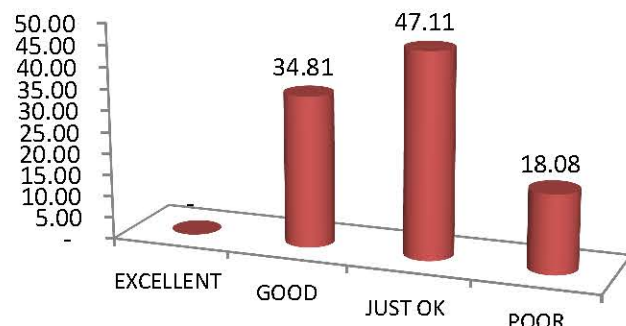
H4) Parking for students Vehicles



H5) Medical facility on campus

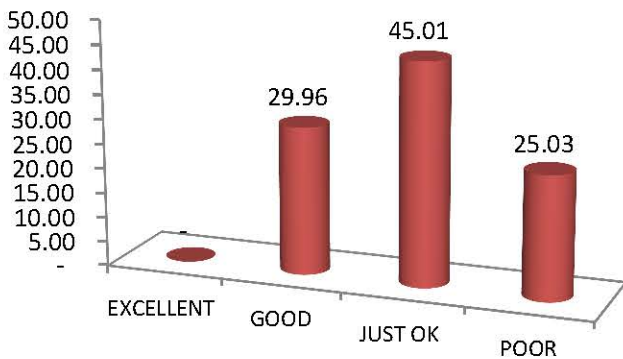


H6) Overall cleanliness on the campus

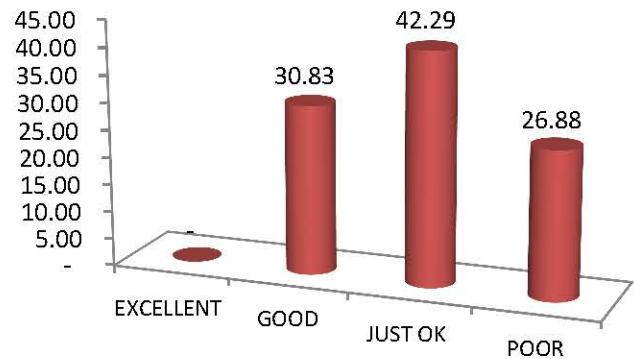


# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

H7) Psychological Counselor



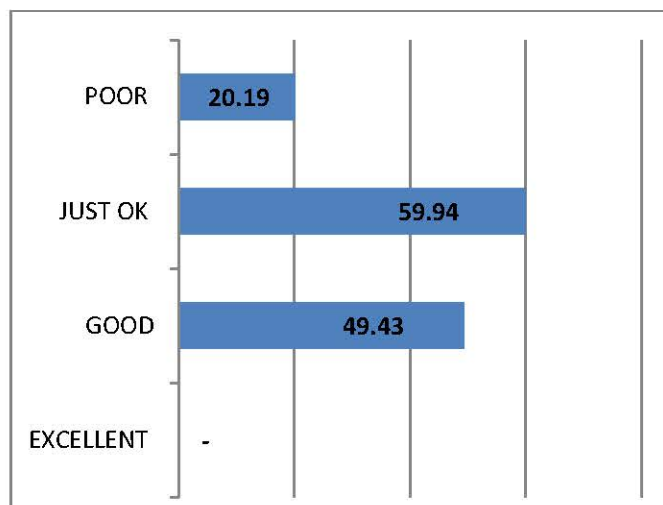
H8) Hostel, if applicable:



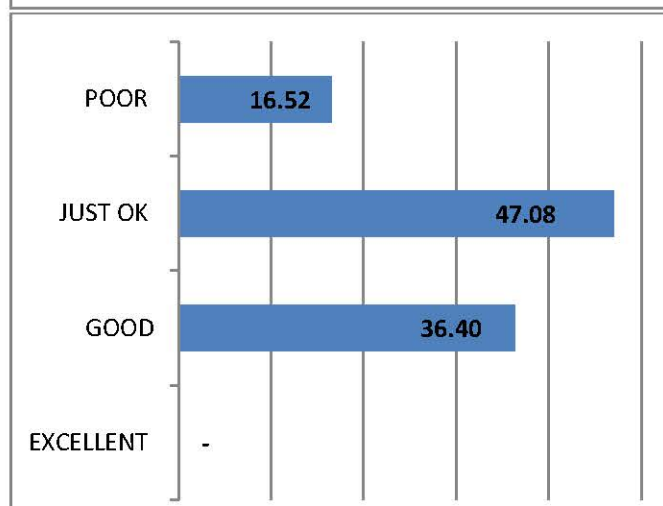
**Dr. A.V. Patil**  
Dean (Academic Matters)

## I) Interaction experience with the office bearers

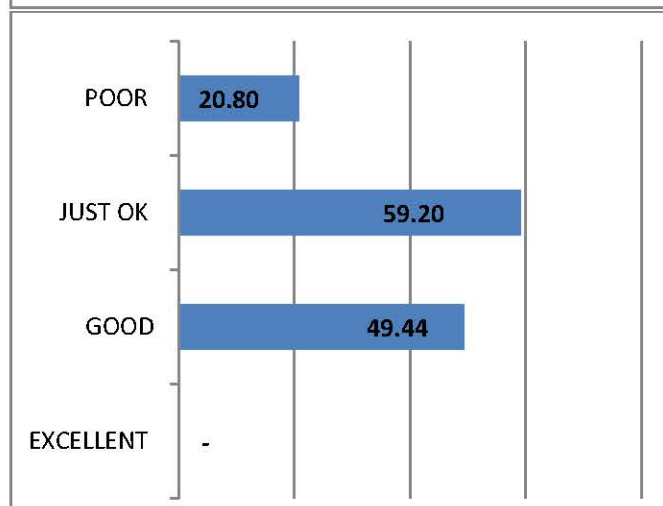
I1) Principal and his office



I2) Registrar

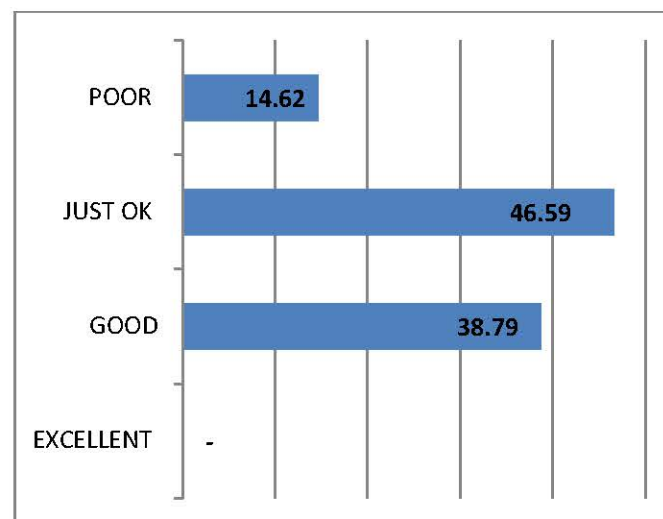


I3) Administrative Officer



# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

I4) Dean Academic Matters and his office



I5) Controller of Examinations and his office

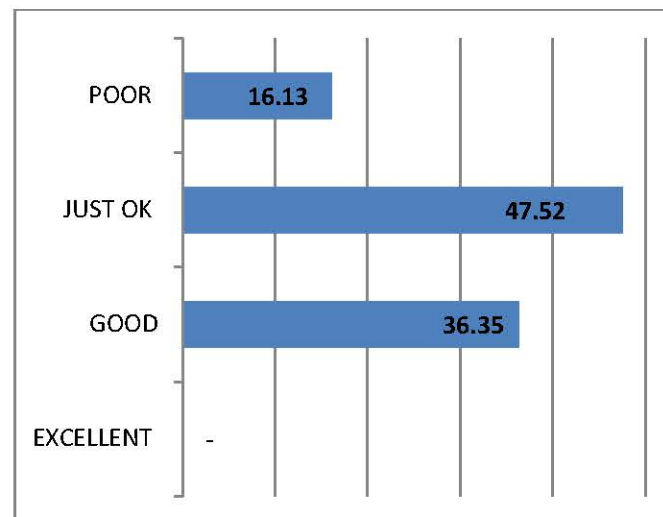


I6) Faculty In charge of Student Activities



# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

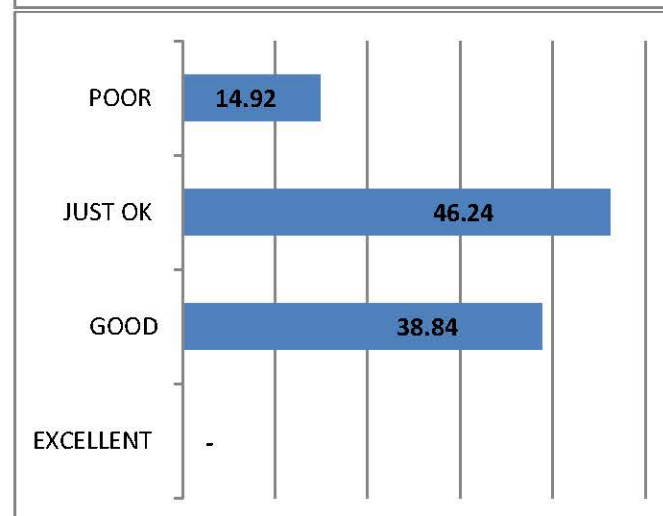
I7) Director Training



I8) Training and Placement officer

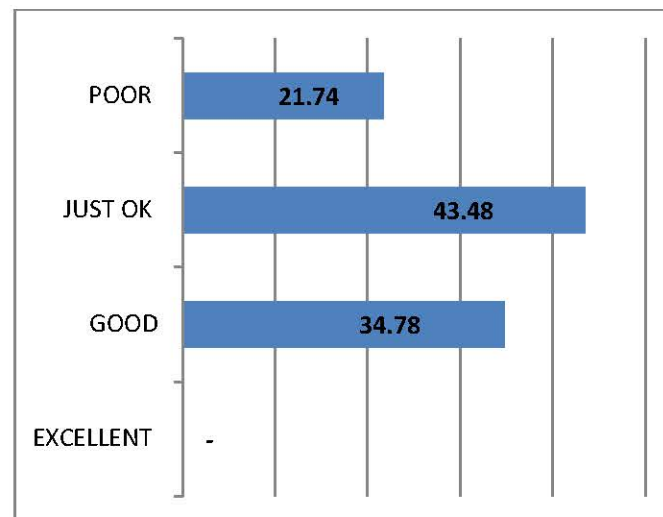


I9) Librarian

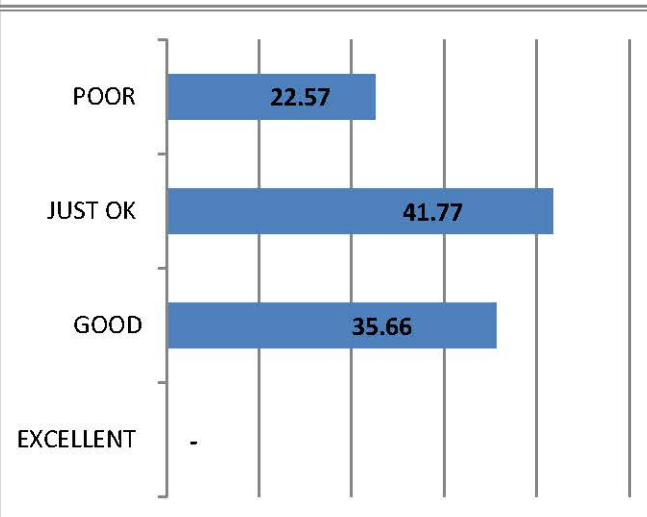


# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

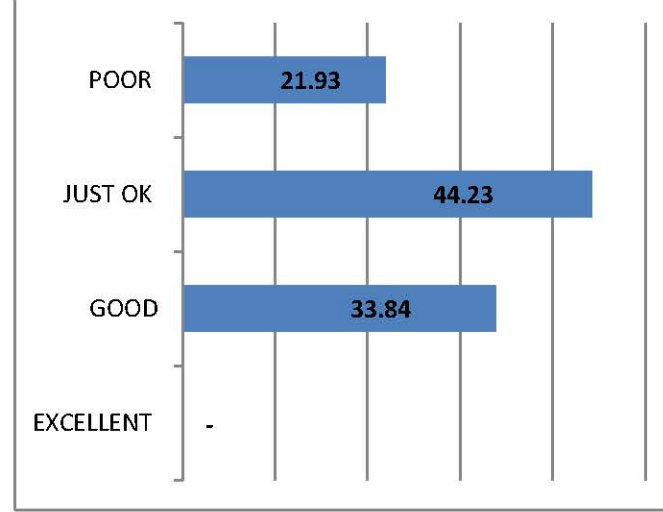
I10) Accounts section



I11) Students section



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



# OVERALL REPORT FROM EXIT FEEDBACK 2020-21

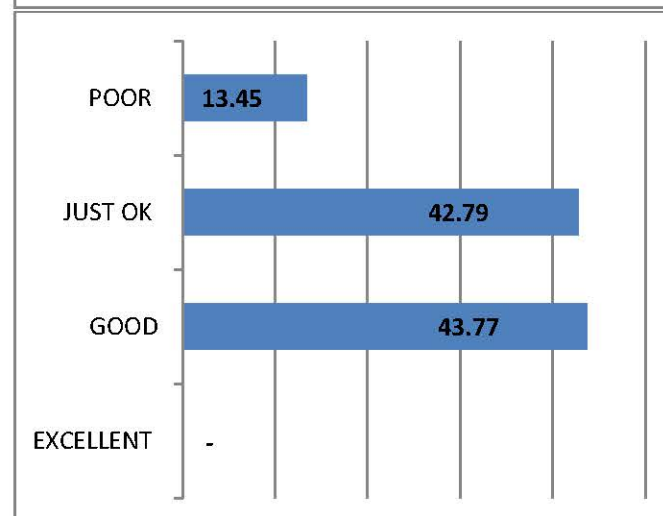
I13) Head of the Department



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 2020-21**

FEEDBACK GROUP: ATTAINMENT OF PROGRAMME OUTCOME

SNO	QUESTION NAME	BR	YES ( % )	NO (%)
1	<b>A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals for solving Engineering problems?</b>	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	<b>A2) Are you able to identify, formulate and solve and analyze complex engineering problems ?</b>	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	<b>A3) Are you able to design solution for complex Engineering problem and design system component or process with appropriate consideration for the economic /environmental?</b>	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	<b>A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?</b>	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	<b>A5) Are you able to use the techniques, skills, and modern engineering &amp; computational tools necessary for Engineering practices?</b>	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	<b>A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?</b>	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 2020-21**

FEEDBACK GROUP: ATTAINMENT OF PROGRAMME OUTCOME

SNO	QUESTION NAME	BR	YES (%)	NO (%)
7	<b>A7) Are you able to understand contemporary issues related to social &amp; environmental context for sustainable development and impact of engineering solutions?</b>	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	<b>A8) Are you able to apply and commit to professional ethics, responsibilities and norms of Engineering practice ?</b>	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	<b>A9) Are you able to function effectively as an individual, as a member or leader in diverse &amp; multidisciplinary teams?</b>	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	<b>A10) Are you able to communicate, understand and write effective report and design documentation for making effective presentation by giving and receiving clear instruction?</b>	CT	98.02	1.98
		CV	95.00	5.00
		EE	98.99	1.01
		EL	96.43	3.57
		ET	98.91	1.09
		IT	100.00	0.00
		ME	98.02	1.98
11	<b>A11) Have you acquired understanding of engineering &amp; management principles to manage projects?</b>	CT	100.00	0.00
		CV	91.76	8.24
		EE	99.00	1.00
		EL	97.65	2.35
		ET	98.91	1.09
		IT	100.00	0.00
		ME	99.03	0.97
12	<b>A12) Have you recognize the need and have preparation and ability to engage in lifelong learning ?</b>	CT	91.40	8.60
		CV	100.00	0.00
		EE	98.82	1.18
		EL	98.39	1.61
		ET	96.00	4.00
		IT	99.03	0.97
		ME	98.02	1.98



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

**YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**  
**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**

**FEEDBACK GROUP: Academic Experience**

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1.	<b>B1) The learning objectives of respective subjects were met during the course</b>	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.	<b>B2) Teaching Methodology used by the faculty was effective</b>	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.	<b>B3) Seminars, mini projects and projects were helpful to apply over all knowledge gained in the programme</b>	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.	<b>B4) Faculty members supported me in academic and other matters.</b>	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.	<b>B5) E- Material /other learning resources were made available by faculty and were useful</b>	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.	<b>B6) The interaction with Professors from other reputed institutions who visited my department under Visiting Professor scheme has helped me in my learning</b>	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.	<b>B7) Activities like Guest lectures /Workshop/Academic activities were useful</b>	CT	33.01	51.46	10.68	3.88	0.97
		CV	38.04	39.67	16.30	3.26	2.72
		EE	53.47	36.63	9.90	0.00	0.00
		EL	41.18	49.41	8.24	1.18	0.00
		ET	45.36	44.81	8.74	0.55	0.55
		IT	44.00	32.00	16.00	8.00	0.00
		ME	27.48	57.25	12.98	0.76	1.53



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**YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**  
**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**  
**FEEDBACK GROUP: Evaluation**

SNO	QUESTION NAME	BR	YES (%)	NO (%)
1	<b>C1) Awareness of various (including internal) assessment methods was given during the course</b>	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	<b>C2) Timely Feedbacks were provided on my performance after every formative examination including showing the evaluated answer book by the faculty.</b>	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	<b>C3) My performance assessment was done based on the learning objectives</b>	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	<b>C4) Examination and results are declared as per specified dates in the Academic Calendar</b>	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	<b>C5) The evaluation in the whole academic program was unbiased and transparent.</b>	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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**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**

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

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SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGRE E %	STRONGLY DISAGREE %
1	<b>D1) Appropriate number of industrial visits were arranged by the department and was value addition to my knowledge</b>	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	2.68
		IT	28.00	48.00	12.00	8.00	4.00
2	<b>D2) Personality and technical development program were arranged by the college/department</b>	ME	37.69	37.69	18.46	1.54	4.62
		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
3	<b>D3) Student policies &amp; motivation like paper presentations/ special projects/site visits/laptop to the topper students helps in achieving learning objectives.</b>	IT	36.00	52.00	12.00	0.00	0.00
		ME	27.13	48.84	17.05	4.85	2.33
		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
4	<b>D4) Get-Set-Go program held in first year helped me to improve my personality.</b>	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
		CT	26.92	56.73	11.54	3.85	0.96
		CV	42.31	37.91	16.48	1.65	1.85
		EE	47.00	35.00	17.00	1.00	0.00
5	<b>D5) Talk in English™ program held in Second Year helped me improve my English Language.</b>	EL	37.21	39.53	18.60	2.33	2.33
		ET	44.26	45.38	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
		CT	29.13	51.46	14.56	4.85	0.00
		CV	39.13	40.22	14.13	2.72	3.80
6	<b>D6) Content of Campus recruitment training were useful to face the campus interviews &amp; fetch a placement.</b>	EE	44.55	39.60	11.88	2.97	0.98
		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	4.85
		CT	35.58	52.88	7.69	0.96	2.88
7	<b>D7) The Teacher Guardian scheme was helpful to me.</b>	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

  
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**YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**

**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**

**FEEDBACK GROUP: Library facilities**

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	<b>E1) Library timings were suitable, and book issue process was prompt.</b>	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	<b>E2) Books/ Journals suggested in the syllabus and required for project were available in the library</b>	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	<b>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</b>	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	<b>E4) Staff of Library is well behaved and helpful</b>	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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**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**

**FEEDBACK GROUP: Computer and internet facility**

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	<b>F1) Number and hardware configuration of computers and software in the department and in computer centre were sufficient</b>	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	<b>F2) Speed of internet connectivity was excellent</b>	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	<b>F3) Wireless internet facility is available throughout the College Campus</b>	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	<b>F4) Strong Firewall facility was available in entire campus</b>	CT	25.24	58.25	11.65	3.88	0.97
		CV	35.91	37.57	19.34	3.87	3.31
		EE	41.00	41.00	15.00	1.00	2.00
		EL	34.88	39.53	15.12	4.65	5.81
		ET	40.54	37.30	14.59	4.86	2.70
		IT	16.00	48.00	16.00	12.00	8.00
		ME	24.03	36.43	25.58	5.43	8.53



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**YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**

**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**

**FEEDBACK GROUP: Training and Placement support**

sno	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	<b>G1) Awareness about T&amp;P Activities was given in details and it was effective</b>	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	<b>G2) T&amp;P Department gave information about placement activities well in time</b>	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	<b>G3) Relevant support activities provided by T&amp;P Dept. like CRT, ATE proved beneficial to me</b>	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	<b>G4) Assistance for Summer Internship like identification of industry and placement was good</b>	CT	31.68	52.48	9.90	3.96	1.98
		CV	38.59	39.13	13.04	5.43	3.80
		EE	45.54	42.57	10.89	0.99	0.00
		EL	30.23	45.35	16.28	4.65	3.49
		ET	45.30	38.67	11.60	2.21	2.21
		IT	36.00	32.00	28.00	4.00	0.00
		ME	26.56	39.06	21.09	7.03	6.25

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**YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**  
**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**  
**FEEDBACK GROUP: Facilities of Institute**

Sho	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	<b>H1) Canteen</b>	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	<b>H2) Drinking water</b>	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	<b>H3) Washrooms</b>	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	<b>H4) Parking for students Vehicles</b>	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	<b>H5) Medical facility on campus</b>	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	<b>H6) Overall cleanliness on the campus</b>	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	<b>H7) Psychological Counselor</b>	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	<b>H8) Hostel, if applicable:</b>	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



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**YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING**  
**BRANCH WISE ANALYSIS FOR EXIT POLL 2020-21**

**FEEDBACK GROUP: Interaction experience with the office bearers**

sno	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	<b>I1) Principal and his office</b>	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	<b>I2) Registrar</b>	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	<b>I3) Administrative Officer</b>	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	<b>I4) Dean Academic Matters and his office</b>	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	<b>I5) Controller of Examinations and his office</b>	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	<b>I6) Faculty In charge of Student Activities</b>	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	<b>I7) Director Training</b>	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	<b>I8) Training and Placement officer</b>	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 2020-21**

**FEEDBACK GROUP: Interaction experience with the office bearers**

sno	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
9	<b>I9) Librarian</b>	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	<b>I10) Accounts section</b>	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	<b>I11) Students section</b>	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	<b>I12) Faculty In Charge Hostel, Warden and hostel office staff</b>	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	<b>I13) Head of the Department</b>	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	<b>I14) Faculty</b>	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	<b>I15) Non-teaching / support staff</b>	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)



  
(Dr. U.P. Waghe)  
Principal, Y.C.C.E.  
Principal  
Yeshwantrao Chavan  
College of Engineering  
Wanadongri Hingna Road,  
NAGPUR-441110

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



## ACTION TAKEN REPORT ON THE RESOLUTIONS OF 24<sup>th</sup> MEETING OF ACADEMIC COUNCIL

The 24<sup>th</sup> meeting of Academic Council was held on 7<sup>th</sup> November, 2020 at 11.00 am through video conferencing mode using google meet Online Platform. The following is the action taken as per discussions and approval of the Academic Council in the said meeting

### **Item 24.3. To discuss and approve the suggestions of Board of Studies for changes in Schemes of Examination and course contents of Autonomous 2014 and Autonomous 2018 scheme for UG and PG Programs**

The **minor** changes proposed by various boards regarding the syllabi of the courses of "**Autonomous 2014 & Autonomous 2018**" scheme are shown in the following table, were approved by Academic Council.

#### **The minor changes in the course contents suggested by the BoS as below UG**

#### **UNDERGRADUATE PROGRAMMES**

Mechanical Engg.	2018	3	ME-2201 Material Science & Metallurgy
Electrical Engg.	2014	8	EL1437: Electric Vehicles
	2018	6	EL2353:Power System Analysis
Electronic & Telecomm. Engg.	2018	3	ET 2254 : Analog communication
	2018	3	ET 2201: Electronic Devices and Circuits
Computer Tech.	2018	4	CT 2257: Database Management Systems
	2018	5	CT 2315: PE I: Advanced Web Technologies
	2018	3	CT 2204: Data Structure Data Structures
	2018	5	CT 2301: Computer Networks
	2014	7	CT1451: Artificial Intelligence
	2018	3	IT2207- Computer Architecture & Organization
Information Tech.	2018	5	IT2303- Software Engineering
	2018	5	IT2311- PE I: Web Programming
	2014	7	IT1422- Network Security

## Action Taken Report AC#24

- ❖ Following MOOC'S courses are suggest by BoS Mechanical for students from the session 2020-21.

Branch	Course Name
Mechanical Engg.	Mathematical Modeling Of Manufacturing Processes
	Rapid Manufacturing
	Heat Exchangers: Fundamentals and Design Analysis
	Fundamentals of Surface Engineering:
	Work System Design
Computer Tech.	Randomized Algorithms

Action Taken
<p><b>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.</b></p>

### Item 24.4. To discuss and finalize the changes, if any, in Academic Regulations

	Before revision	After revision
AR 18.2	<p>The relative weightage is 10% for TA, 30% from any two better of three MSE, and 60% for ESE.</p> <p>The teacher shall announce the method of TA at the beginning of the semester. All MSE and ESE are compulsory for all students. The marking will be on absolute basis. The total marks are calculated in each course as per the weightage indicated above. No credits are awarded if the student remains absent in the ESE.</p>	<p>The relative weightage is 30% for TA (for Theory : 20 marks on lecture quizzes, 8 marks on assignments, 2 marks on class performance), 30% from any two better of three MSE, and 40% for ESE.</p> <p>The teacher shall announce the method of TA at the beginning of the semester. All MSE and ESE are compulsory for all students. The marking will be on absolute basis. The total marks are calculated in each course as per the weightage indicated above. No credits are awarded if the student remains absent in the ESE.</p>
AR 18.3	<p>The laboratory courses will have Continuous Assessment (CA) which will be based on punctuality, turn to turn assessment of student's work, quality of records maintained, group discussions, overall understanding of the experiment and viva-voce examination (as per</p>	<p>The laboratory courses will have Continuous Assessment (CA) which will be based on punctuality, turn to turn assessment of student's work, quality of records maintained, group discussions, overall understanding of the experiment and viva-voce examination (as per</p>

## Action Taken Report AC#24

	<p>records maintained, group discussions, overall understanding of the experiment and viva-voce examination (as per requirement of structure of course). The CA for laboratory courses shall be <b>40%</b> and ESE may be on an experiment or viva or written test or a combination of these, and shall carry a weightage of <b>60%</b>.</p> <p>Practical Courses with 100% continuous evaluation will not have ESE. The student shall either successfully complete the course or shall get I grade if the course work is not satisfactory</p>
--	--

*The above changes in Academic Regulation were approved by the Academic Council.*

### **Action Taken**

*The above changes were incorporated in Academic Regulations and Implemented from session 2019-20 onwards*

- Item 24.5. To discuss and approve the report of Controller of Examinations for Even Term 2019-20 including the list of candidates who have become eligible for award of UG and PG degrees.**

*The list of eligible candidates for award of BE and M tech degree shall be forwarded on demand to the University for further processing.*

### **Action Taken**

*The approved list of eligible candidates is forwarded to RTM Nagpur university*

**Item 24.6. To discuss and approve the changes, if any, in Examination Manual.**

In view of unprecedented situation arised because of CORONA PANDEMIC, UGC, Govt. of Maharashtra and RTMNU issued various guidelines and directions.

- 1) Direction No 2 of 2019 for Guidelines for preparing result of ESE\_Even 2019-20  
In view of lockdown due to COVID-19 Pandemic, w.r.t. Government of Maharashtra and RTMNU directives:  
The Direction is called as " Guidelines for calculating result of ESE\_Even 2019-20 in view of COVID-19 Pandemic, w.r.t. Government of Maharashtra and. RTMNU Notification 2020/60 dated 15-05- 2020:" and is being issued to facilitate result of 2nd,4th, and 6th Semester Regular students BE and M Tech 2nd Semester Regular students as a special case due to COVID-19 Pandemic Under guidelines published by UGC, Government of Maharashtra, RTM Nagpur University Nagpur.
- 2) Direction No. 3 of 2019 for Undergoing MCQ type- online End Semester Examination for EVEN Term Session 2019-20 (On Google Classroom-Meet Platform).  
The Direction i s called as " MCQ type- online End Semester Examination for EVEN Term Session 2019-20 (On Google Classroom-Meet Platform)" and is being issued to facilitate 8<sup>th</sup> Semester Regular students and Ex-students of Semester 1 to Semester 8 BE and M Tech Semester 4 Regular students and Ex-students of 1 to 4th semester M Tech. as a special case due to COVID-19 Pandemic Under guidelines published by UGC, Government of Maharashtra, RTM Nagpur University Nagpur.
- 3) Direction No. 1 of 2020 for Award of Grace Marks for passing an examination. The direction shall come into effect from ODD term 2020-21 examiantion.
- 4) Direction No. 2 of 2020 for Guidelines for conduct of ESE Odd 20-21 on-line in view of lockdown due to COVID-19 Pandemic, w.r.t. Government of Maharashtra and RTMNU directives:  
The Direction is called as "Guidelines for conduct of ESE Odd 20-21 on-line in view of lockdown due to COVID-19 Pandemic, w.r.t. Government of Maharashtra and. RTMNU Notification 2020/60 dated 15-05-2020:" and is being issued to facilitate 3rd, 5th, 7th Semester Regular students BE and Ex- students BE & M Tech as a special case due to COVID-19 Pandemic Under guidelines published by UGC, Government of Maharashtra, RTM Nagpur University Nagpur.

***The above changes in Examination Manual were approved by the Academic Council.***

**Action Taken**

***The above changes in Examination Manual were incorporated and Implemented from session Even Sem 2019-20 & ESE Odd 20-21 examinations***

**Item 24.12 To discuss and approve to start new UG & PG Programmes**

*Approval for starting new UG& PG programme.*

*The Academic Council approved resolution to start new Under Graduate & Post Graduate programme as per AICTE Guidelines, after taking due permission from Rashtrasant Tukadoji Maharaj Nagpur University*

**Action Taken**

*Letter regarding to start new UG/PG programme sent to Rashtrasant Tukadoji Maharaj Nagpur University for the permission*

**Item 24.13 To discuss and approve -- Closure of PG Programme**

*Approval for closure of PG programme.*

*The Academic Council approved resolution to closure of M.Tech. in CAD/CAM, M. Tech. in Integrated Power System (IPS), M. Tech. in Communication Engineering and M. Tech. in Environmental Engineering from Academic year 2021- 22*

**Action Taken**

*Letter regarding to closure PG programme sent to Rashtrasant Tukadoji Maharaj Nagpur University for the permission*

Date: 19.12.2020

(Dr. A.V. Patil)  
Member Secretary

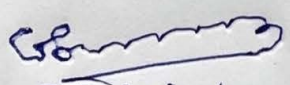
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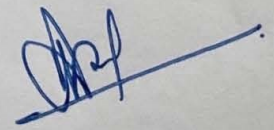
# **Actions Taken by DAM, Academic Council & BoM**

## Actions Taken by DAM, Academic Council & BoM

Sr.No.	Action to be Taken	Action Taken
1	As per the students feedback they opined that new aged programmes to be started by the college	Institution applied for four new aged programmes namely CSE (AIML), CSD, IIoT & AIDS in the year 2020-21 for commencement of programme w.e.f. A.Y. 2021-22
2	As per the students feedback they opined about improvement in the Internet speeds.	Institution has provided one GBPS in place of earlier 200MBPS w.e.f. 2021-22
3	As per students feedback utilization of centre of excellence is to be improved	More value added courses and certificate courses, mini and major projects planed based on CoE w.e.f. 2021-22.
4.	As per students feedback students opined about online payment facility for various fees payments	Institution is providing online payment facility to the students w.e.f. 2020-21
5.	As per students feedback students opined about new Honor/Minor programmes in addition to existing H/M programmes	Institution worked on designing new Honor/Minor programmes in 2020-21 thereby successfully offering 21 Honors and 10 Minor programmes w.e.f. 2021-22



  
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**Dean (Acad)**  
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