



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

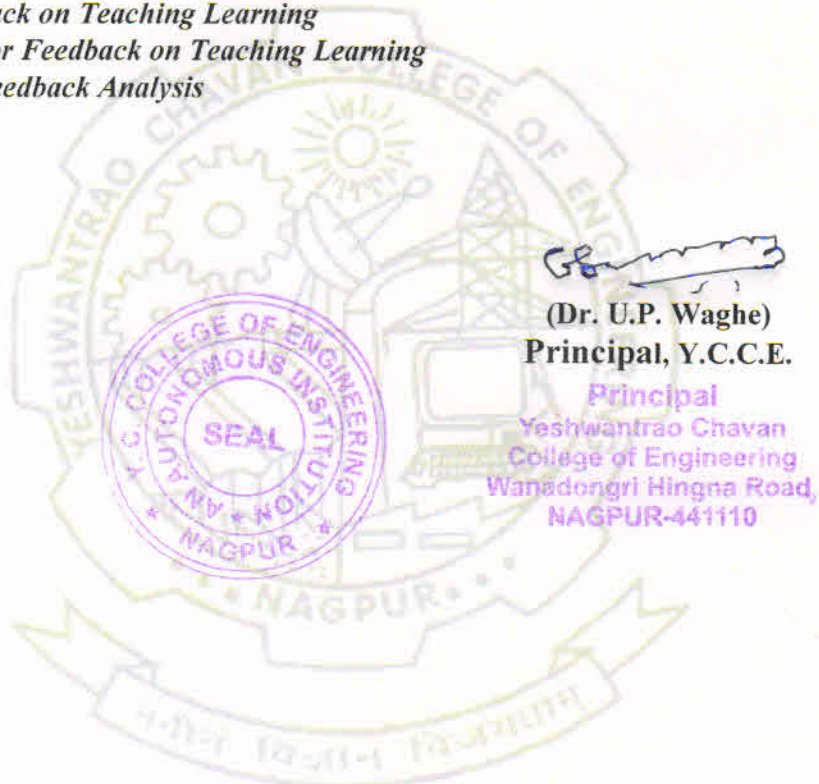
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Summary

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.

Feedback on Teaching Learning



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Electronics Engineering (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[EE1201]			[EE1203]			[EE1205]			[EE1205]			[EL1201]			[GE1201]								
Teacher Name	[ALAGDEVE V D]			[PAWAR M.S]			[KEOTE RASHMI S]			[PRADNYA ASHOK MATURKAR]			[MRS.ZODE P.P]			[AKSHAYKUMAR JAGDISHRAO MESHRAM]								
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual in engaging the classes.	175	160	91	175	168	96	15	14	93	160	120	75	175	162	93	175	170	97						
2. The teacher has good class control during teaching	175	159	91	175	168	96	15	14	93	160	122	76	175	159	91	175	170	97						
3. The teacher always shows a decent and impartial behavior towards the students.	170	151	89	165	140	85	15	14	93	155	125	81	170	155	91	170	143	84						
4. The teacher is always available for guidance, doubts, clarification of queries in times other than regular lectures.	170	155	91	170	151	89	15	14	93	155	130	84	170	157	92	170	157	92						
Total	690	625	91	685	627	92	60	56	93	630	497	79	690	633	92	690	640	93						

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IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Electronics Engineering (A)

Practical Courses (Practical)

Subject Code ->	[EE1202]			[EE1204]			[EE1204]			[EE1204]			[EE1206]			[EL1202]								
Teacher Name	[ALAGDEV V D]			[PANDE KULDEEP G]			[PAWAR M.S]			[PRADNYA ATAMARAM JADHAV]			[NITNAWRE SWATI R]			[MRS.ZODE P.P]								
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	80	69	86	35	29	83	20	19	95	25	22	88	80	68	85	80	71	89						
5. I am confident in independently carrying out all the experiments.	80	70	88	35	30	86	20	18	90	25	24	96	80	71	89	80	72	90						
2. The equipment /setups were fully operational during each experiment performance.	80	73	91	35	30	86	20	19	95	25	24	96	80	71	89	80	74	93						
3. The faculty always solves the difficulties asked while performing the experiments	80	73	91	35	31	89	20	19	95	25	23	92	80	73	91	80	72	90						
4. All the practicals submissions are assessed on continuous basis before the next turn.	80	71	89	35	30	86	20	19	95	25	23	92	80	71	89	80	71	89						
Total	400	356	89	175	150	86	100	94	94	125	116	93	400	354	89	400	360	90						

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IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Electronics Engineering (A)

Theory Subjectwise (Theory)

Subject Code ->	[EE1201]			[EE1203]			[EE1205]			[EE1205]			[EL1201]			[GE1201]								
Teacher Name	[ALAGDEVE V D]			[PAWAR M.S]			[KEOTE RASHMI S]			[PRADNYA ASHOK MATURKAR]			[MRS.ZODE P.P]			[AKSHAYKUMAR JAGDISHRAO MESHRAM]								
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Whether the teaching/session plan, syllabus and the handout of the course were given at the start of semester.	170	158	93	170	154	91	15	15	100	155	123	79	170	162	95	170	166	98						
2. Whether the teacher has informed about the course material (question bank, case, worksheets etc) and location of its availability?	170	162	95	170	158	93	15	11	73	155	135	87	170	166	98	170	162	95						
3. The topics are taught with basic concepts and examples.	175	156	89	175	162	93	15	14	93	160	121	76	175	160	91	175	159	91						
4. The teacher encourages students to think and ask doubts.	170	155	91	170	156	92	15	11	73	155	117	75	170	154	91	170	153	90						
5. The topics taught till now are well understood by me.	170	145	85	165	142	86	15	11	73	155	109	70	170	147	86	170	152	89						
6. The teacher has good oral communication, blackboard writing and presentations in the classroom.	175	158	90	175	161	92	15	13	87	160	124	78	170	157	92	175	160	91						
Total	1030	934	91	1025	933	91	90	75	83	940	729	78	1025	946	92	1030	952	92						

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IN SEM FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

IV Computer Technology (A)

Theory Subjectwise (Theory)

Subject Code ->	[CT1205]			[CT1207]			[CT1208]			[CT1223]			[GE1206]											
Teacher Name	[NIKHIL SHRIKANT]			[JICHKAR NILIMA]			[KHEDGAONKAR ROSHNI]			[PRAFUL VASANTRAO]			[DNYANESHWAR PRABHAKAR]											
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Course Teachers provides handouts, Teaching Plan and course outcomes/programme outcomes at the start of semester?	68	63	93	68	61	90	60	54	90	68	59	87	68	60	88									
2. Whether the teacher has informed about the course material (question bank, case, worksheets etc) and location of its availability?	85	81	95	80	76	95	80	76	95	85	77	91	85	85	100									
3. Course teachers explain the concepts through examples?	68	57	84	68	56	82	64	54	84	68	56	82	68	59	87									
4. Teachers identify your weaknesses and encourage you to ask doubts to overcome them?	64	52	81	64	53	83	64	52	81	64	50	78	64	52	81									
5. Are you satisfied with the teacher's teaching approach and learning made in Theory and Practical?	85	71	84	85	69	81	80	64	80	85	69	81	85	73	86									
6. Teachers Communication blackboard writing and presentation effectiveness of the teachers?	64	50	78	64	49	77	64	51	80	68	56	82	68	57	84									
Total	434	374	86	429	364	85	412	351	85	438	367	84	438	386	88									

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IN SEM FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

IV Computer Technology (B)

Faculty Specific (Theory) (Theory)

Subject Code ->	[CT1205]			[CT1207]			[CT1208]			[CT1223]			[GE1206]											
Teacher Name	[GANESH KESHAVRAO]			[SAGAR S. LACHURE]			[THOMBRE SUPRIYA]			[RAKHI WAJGI]			[MALABIKA A ADAK]											
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual in engaging the classes.	325	286	88	330	287	87	310	259	84	320	280	88	330	282	85									
2. The teacher has good class control during teaching	330	262	79	325	257	79	320	273	85	320	270	84	330	230	70									
3. The teacher always shows a decent and impartial behavior towards the students.	315	257	82	320	252	79	315	255	81	315	234	74	330	263	80									
4. Teachers discuss scope for improvement in your performance through guidance, doubts, clarification of queries?	260	209	80	260	218	84	256	206	80	252	199	79	260	204	78									
Total	1230	1014	82	1235	1014	82	1201	993	83	1207	983	81	1250	979	78									

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IN SEM FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

IV Computer Technology (B)

Practical Courses (Practical)

Subject Code ->	[CT1206]			[CT1206]			[CT1206]			[CT1206]			[CT1206]			[CT1206]			[CT1209]			[CT1209]		
Teacher Name	[GANESH KESHAVRAO]			[JICHKAR NILIMA]			[KAPSE SMITA]			[NIKHIL SHRIKANT MANGRULKAR]			[SAGAR S. LACHURE]			[SHWETA AMAR GODE]			[KHEDGAONKAR ROSHNI]			[RAVI T R]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	50	36	72	60	51	85	50	43	86	60	46	77	55	35	64	55	44	80	50	38	76	105	76	72
5. I am confident in independently carrying out all the experiments.	50	37	74	60	52	87	50	41	82	60	47	78	55	40	73	55	45	82	55	37	67	105	76	72
2. The equipment /setups were fully operational during each experiment performance.	50	40	80	60	46	77	50	44	88	60	50	83	55	43	78	55	47	85	55	46	84	105	83	79
3. The faculty always solves the difficulties asked while performing the experiments	50	37	74	60	51	85	50	42	84	60	46	77	55	39	71	55	44	80	50	39	78	105	77	73
4. All the practicals submissions are assessed on continuous basis before the next turn.	50	44	88	60	50	83	45	35	78	60	51	85	55	42	76	55	49	89	55	45	82	105	87	83
Total	250	194	78	300	250	83	245	205	84	300	240	80	275	199	72	275	229	83	265	205	77	525	399	76

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IV Computer Technology (B)

Practical Courses (Practical)

Subject Code ->	[CT1209]			[CT1209]			[CT1224]			[CT1224]			[CT1224]												
Teacher Name	[SAGAR S. LACHURE]			[THOMBRE SUPRIYA]			[KARALE S J]			[PRAFUL VASANTRAO]			[RAKHI WAJGI]												
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%	
1. The outcome of all the experiments explained clearly.	120	94	78	50	34	68	110	89	81	115	72	63	100	74	74										
5. I am confident in independently carrying out all the experiments.	120	96	80	50	36	72	110	86	78	115	81	70	100	75	75										
2. The equipment /setups were fully operational during each experiment performance.	115	93	81	50	44	88	110	86	78	115	90	78	105	90	86										
3. The faculty always solves the difficulties asked while performing the experiments	120	96	80	50	36	72	105	85	81	115	77	67	100	75	75										
4. All the practicals submissions are assessed on continuous basis before the next turn.	115	99	86	45	35	78	110	94	85	110	87	79	100	79	79										
Total	590	478	81	245	185	76	545	440	81	570	407	71	505	393	78										

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IN SEM FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

IV Computer Technology (B)

Theory Subjectwise (Theory)

Subject Code ->	[CT1205]			[CT1207]			[CT1208]			[CT1223]			[GE1206]											
Teacher Name	[GANESH KESHAVRAO]			[SAGAR S. LACHURE]			[THOMBRE SUPRIYA]			[RAKHI WAJGI]			[MALABIKA A ADAK]											
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Course Teachers provides handouts, Teaching Plan and course outcomes/programme outcomes at the start of semester?	264	226	86	264	221	84	264	224	85	256	219	86	264	217	82									
2. Whether the teacher has informed about the course material (question bank, case, worksheets etc) and location of its availability?	330	314	95	330	298	90	330	310	94	330	298	90	330	290	88									
3. Course teachers explain the concepts through examples?	256	201	79	256	215	84	256	197	77	248	205	83	252	189	75									
4. Teachers identify your weaknesses and encourage you to ask doubts to overcome them?	252	187	74	244	193	79	240	179	75	224	168	75	252	189	75									
5. Are you satisfied with the teacher's teaching approach and learning made in Theory and Practical?	315	250	79	320	243	76	310	246	79	310	247	80	325	250	77									
6. Teachers Communication blackboard writing and presentation effectiveness of the teachers?	264	188	71	264	179	68	264	198	75	256	203	79	264	182	69									
Total	1681	1366	81	1678	1349	80	1664	1354	81	1624	1340	83	1687	1317	78									

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IN SEM FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

VI Computer Technology (A)

Theory Subjectwise (Theory)

Subject Code ->	[CT1314]			[CT1318]			[CT1345]			[CT1347]			[CT1349]			[CT1353]			[CT1357]			[GE1311]		
Teacher Name	[KHEDGAONKAR ROSHNI]			[Shailesh Kamble]			[SHWETA AMAR GODE]			[THOMBRE SUPRIYA]			[DESHKAR PRARTHANA ANAND]			[KAVITA R SINGH]			[KARALE S J]			[ARVINDER KOUR PRITAM SINGH MEHTA]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Course Teachers provides handouts, Teaching Plan and course outcomes/programme outcomes at the start of semester?	200	174	87	212	189	89	200	175	88	12	10	83	112	101	90	32	31	97	52	42	81	212	192	91
2. Whether the teacher has informed about the course material (question bank, case, worksheets etc) and location of its availability?	275	259	94	275	263	96	275	267	97	20	20	100	140	136	97	40	40	100	75	63	84	275	267	97
3. Course teachers explain the concepts through examples?	208	175	84	220	192	87	212	176	83	16	13	81	112	99	88	32	28	88	56	36	64	220	199	90
4. Teachers identify your weaknesses and encourage you to ask doubts to overcome them?	208	162	78	212	173	82	212	167	79	12	11	92	112	88	79	32	27	84	56	39	70	216	181	84
5. Are you satisfied with the teacher's teaching approach and learning made in Theory and Practical?	275	215	78	275	246	89	270	214	79	20	18	90	140	122	87	40	37	93	70	47	67	275	250	91
6. Teachers Communication blackboard writing and presentation effectiveness of the teachers?	208	158	76	220	181	82	212	161	76	16	15	94	112	96	86	32	26	81	48	32	67	220	187	85
Total	1374	1143	83	1414	1244	88	1381	1160	84	96	87	91	728	642	88	208	189	91	357	259	73	1418	1276	90

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

V Computer Technology (B)

Practical For Department (Practical)

Subject Code ->	[CT1341]			[CT1341]			[CT1341]																	
Teacher Name	[KAPSE SMITA]			[NIKHIL SHRIKANT]			[SAMBHE NILESH UTTAMRAO]																	
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Satisfied with the learning made in Practical courses	65	55	85	140	119	85	55	43	78															
2. The continuous evaluation of all practicals was done as per schedule and the marks were displayed on notice board from time to time.	65	55	85	140	119	85	55	47	85															
Total	130	110	85	280	238	85	110	90	82															

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Computer Technology (A)

Teaching Learning Process (Theory)

Subject Code ->	[CT1405]			[CT1406]			[CT1408]			[CT1415]			[CT1437]			[CT1451]			[CT1453]			[CT1454]		
Teacher Name	[KALYANI PRADEEP]			[PRAFUL VASANTRAO]			[SHWETA AMAR GODE]			[SAMBHE NILESH UTTAMRAO]			[RAKHI WAJGI]			[LALIT BABULAL DAMAHE]			[DESHKAR PRARTHANA ANAND]			[KAVITA R SINGH]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The full Syllabus of the course was taught.	10	9	90	75	65	87	45	39	87	205	184	90	25	20	80	205	185	90	120	108	90	135	120	89
2. Satisfied with the learning made in Theory courses	10	9	90	75	60	80	45	40	89	200	179	90	25	16	64	200	180	90	115	105	91	130	116	89
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	10	9	90	75	66	88	45	40	89	205	189	92	25	24	96	200	185	93	115	105	91	130	115	88
4. The teaching process significantly improved based on In-Sem feedback	10	8	80	75	56	75	45	39	87	200	173	87	25	12	48	190	165	87	110	98	89	125	107	86
5. The In-Sem Examination evaluation was done impartially.	10	9	90	75	62	83	45	39	87	205	181	88	25	17	68	205	182	89	115	102	89	130	115	88
6. The Course Objectives/ Outcomes were explained	10	8	80	75	59	79	45	39	87	200	173	87	25	20	80	200	174	87	120	107	89	130	113	87
7. You have acquired skills as per Course Objectives	10	8	80	70	57	81	45	38	84	195	169	87	25	16	64	195	171	88	115	101	88	120	99	83
8. Faculty was available outside lecture timing.	10	8	80	75	63	84	45	39	87	200	175	88	20	16	80	200	178	89	115	102	89	125	112	90
9. The Syllabus of this course is relevant	10	8	80	75	61	81	45	39	87	200	173	87	25	14	56	200	173	87	115	102	89	130	116	89
Total	90	76	84	670	549	82	405	352	87	1810	1596	88	220	155	70	1795	1593	89	1040	930	89	1155	1013	88

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Computer Technology (A)

Practical For Department (Practical)

Subject Code ->	[CT1452]			[CT1452]			[CT1452]																	
Teacher Name	[DHOPAVKAR GAURI]			[GANESH KESHAVRAO]			[LALIT BABULAL DAMAHE]																	
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Satisfied with the learning made in Practical courses	40	33	83	50	41	82	105	92	88															
2. The continuous evaluation of all practicals was done as per schedule and the marks were displayed on notice board from time to time.	40	32	80	55	50	91	105	97	92															
Total	80	65	81	105	91	87	210	189	90															

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Computer Technology (B)

Teaching Learning Process (Theory)

Subject Code ->	[CT1405]			[CT1406]			[CT1408]			[CT1415]			[CT1437]			[CT1451]			[CT1453]			[CT1454]		
Teacher Name	[KALYANI PRADEEP]			[PRAFUL VASANTRAO]			[SHWETA AMAR GODE]			[KAPSE SMITA]			[RAKHI WAJGI]			[DESHKAR PRARTHANA ANAND]			[DESHKAR PRARTHANA ANAND]			[KAVITA R SINGH]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The full Syllabus of the course was taught.	145	121	83	30	29	97	125	107	86	240	213	89	75	65	87	240	187	78	60	51	85	35	28	80
2. Satisfied with the learning made in Theory courses	145	116	80	25	22	88	120	98	82	230	200	87	65	52	80	225	179	80	55	44	80	35	29	83
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	145	124	86	30	23	77	125	108	86	230	200	87	70	61	87	230	189	82	55	49	89	35	31	89
4. The teaching process significantly improved based on In-Sem feedback	135	110	81	30	26	87	115	95	83	215	185	86	65	54	83	215	171	80	50	41	82	35	29	83
5. The In-Sem Examination evaluation was done impartially.	130	102	78	30	27	90	115	92	80	215	179	83	65	52	80	215	173	80	55	43	78	35	29	83
6. The Course Objectives/ Outcomes were explained	130	104	80	30	27	90	110	90	82	215	184	86	65	55	85	215	173	80	55	45	82	35	30	86
7. You have acquired skills as per Course Objectives	125	100	80	30	27	90	115	87	76	210	179	85	60	42	70	210	165	79	55	43	78	30	26	87
8. Faculty was available outside lecture timing.	145	121	83	30	27	90	115	94	82	230	200	87	70	62	89	230	194	84	55	46	84	35	30	86
9. The Syllabus of this course is relevant	145	121	83	30	27	90	125	102	82	230	199	87	70	51	73	230	193	84	55	47	85	35	30	86
Total	1245	1019	82	265	235	89	1065	873	82	2015	1739	86	605	494	82	2010	1624	81	495	409	83	310	262	85

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Yeshwantrao Chavan College of Engineering

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Computer Technology (B)

Practical For Department (Practical)

Subject Code ->	[CT1452]			[CT1452]			[CT1452]																	
Teacher Name	[DHOPAVKAR GAURI]			[GANESH KESHAVRAO]			[LALIT BABULAL DAMAHE]																	
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Satisfied with the learning made in Practical courses	75	54	72	55	38	69	95	76	80															
2. The continuous evaluation of all practicals was done as per schedule and the marks were displayed on notice board from time to time.	75	64	85	55	46	84	95	79	83															
Total	150	118	79	110	84	76	190	155	82															

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Computer Science Engineering (A)

Teaching Learning Process (Theory)

Subject Code ->	[CSE1923]			[CSE1926]			[CSE1927]			[CSE1930]														
Teacher Name	[KAVITA R SINGH]			[CHAUDHARY GAURI]			[BHAGATPATIL A R]			[DHOPAVKAR GAURI]														
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The full Syllabus of the course was taught.	10	10	100	20	17	85	15	14	93	10	10	100												
2. Satisfied with the learning made in Theory courses	10	9	90	20	18	90	15	13	87	15	14	93												
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	10	10	100	20	20	100	15	15	100	15	15	100												
4. The teaching process significantly improved based on In-Sem feedback	10	9	90	20	16	80	15	12	80	15	12	80												
5. The In-Sem Examination evaluation was done impartially.	10	9	90	20	17	85	15	13	87	15	13	87												
6. The Course Objectives/ Outcomes were explained	10	8	80	20	19	95	15	14	93	15	13	87												
7. You have acquired skills as per Course Objectives	10	9	90	20	19	95	15	14	93	15	14	93												
8. Faculty was available outside lecture timing.	10	9	90	20	20	100	15	13	87	15	14	93												
9. The Syllabus of this course is relevant	10	9	90	20	16	80	15	14	93	15	13	87												
Total	90	82	91	180	162	90	135	122	90	130	118	91												

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IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Computer Technology (A)

Theory Subjectwise (Theory)

Subject Code ->	[CT1203]			[CT1221]			[EE1217]			[GE1201]														
Teacher Name	[KARALE S J]			[SHWETA AMAR GODE]			[KEOTE RASHMI S]			[DNYANESHWAR PRABHAKAR]														
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. Whether the teaching/session plan, syllabus and the handout of the course were given at the start of semester.	175	111	63	175	143	82	175	119	68	175	139	79												
2. Whether the teacher has informed about the course material (question bank, case, worksheets etc) and location of its availability?	175	111	63	175	147	84	175	135	77	175	163	93												
3. The topics are taught with basic concepts and examples.	175	85	49	175	93	53	175	131	75	175	165	94												
4. The teacher encourages students to think and ask doubts.	175	93	53	175	104	59	175	124	71	175	157	90												
5. The topics taught till now are well understood by me.	170	83	49	175	98	56	170	129	76	175	155	89												
6. The teacher has good oral communication, blackboard writing and presentations in the classroom.	175	100	57	175	105	60	175	132	75	175	161	92												
Total	1045	583	56	1050	690	66	1045	770	74	1050	940	90												

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IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Computer Technology (A)

Faculty Specific (Theory) (Theory)

Subject Code ->	[CT1203]			[CT1221]			[EE1217]			[GE1201]														
Teacher Name	[KARALE S J]			[SHWETA AMAR GODE]			[KEOTE RASHMI S]			[DNYANESHWAR PRABHAKAR]														
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The teacher is regular and punctual in engaging the classes.	175	105	60	175	120	69	170	136	80	175	171	98												
2. The teacher has good class control during teaching	170	99	58	170	96	56	170	124	73	170	160	94												
3. The teacher always shows a decent and impartial behavior towards the students.	175	111	63	175	120	69	170	121	71	175	149	85												
4. The teacher is always available for guidance, doubts, clarification of queries in times other than regular lectures.	170	103	61	170	122	72	170	127	75	170	150	88												
Total	690	418	61	690	458	66	680	508	75	690	630	91												

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IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Computer Technology (A)

Practical Courses (Practical)

Subject Code ->	[CT1204]			[CT1204]			[CT1204]			[CT1204]			[CT1210]			[CT1210]			[CT1210]			[CT1222]		
Teacher Name	[KARALE S J]			[KHEDGAONKAR ROSHNI]			[PRAFUL VASANTRAO]			[RAKHI WAJGI]			[GANESH KESHAVRAO]			[PRAFUL VASANTRAO BAREKAR]			[SHWETA AMAR GODE]			[DESHKAR PRARTHANA ANAND]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	70	40	57	30	17	57	10	3	30	60	39	65	10	8	80	100	70	70	65	43	66	110	89	81
5. I am confident in independently carrying out all the experiments.	70	42	60	30	19	63	10	3	30	65	42	65	10	9	90	100	77	77	60	39	65	110	77	70
2. The equipment /setups were fully operational during each experiment performance.	70	57	81	30	25	83	10	8	80	60	49	82	10	7	70	95	79	83	60	45	75	105	92	88
3. The faculty always solves the difficulties asked while performing the experiments	70	42	60	30	18	60	10	3	30	60	46	77	10	7	70	100	73	73	60	46	77	110	84	76
4. All the practicals submissions are assessed on continuous basis before the next turn.	70	50	71	30	23	77	10	7	70	65	55	85	10	7	70	100	79	79	65	48	74	110	87	79
Total	350	231	66	150	102	68	50	24	48	310	231	75	50	38	76	495	378	76	310	221	71	545	429	79

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IN SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

III Computer Technology (A)

Practical Courses (Practical)

Subject Code ->	[CT1222]			[CT1222]			[CT1222]			[EE1218]			[EE1218]			[EE1218]			[EE1218]			[EE1218]		
Teacher Name	[KAVITA R SINGH]			[NIKHIL SHRIKANT]			[Shailesh Kamble]			[AMBATKAR S Y]			[KEOTE RASHMI S]			[PESHATIWAR A A]			[Swati Krishnarao Mohod]			[TIJARE ANKITA D]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The outcome of all the experiments explained clearly.	25	18	72	10	8	80	30	24	80	10	5	50	80	61	76	30	21	70	25	18	72	30	25	83
5. I am confident in independently carrying out all the experiments.	25	21	84	10	8	80	30	21	70	10	9	90	75	56	75	30	23	77	25	22	88	30	24	80
2. The equipment /setups were fully operational during each experiment performance.	20	17	85	10	8	80	30	26	87	10	4	40	75	52	69	30	23	77	25	19	76	30	23	77
3. The faculty always solves the difficulties asked while performing the experiments	20	17	85	10	6	60	30	23	77	10	6	60	80	68	85	30	21	70	20	17	85	30	26	87
4. All the practicals submissions are assessed on continuous basis before the next turn.	25	22	88	10	7	70	30	24	80	10	7	70	80	62	78	30	24	80	25	23	92	30	25	83
Total	115	95	83	50	37	74	150	118	79	50	31	62	390	299	77	150	112	75	120	99	83	150	123	82

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Yeshwantrao Chavan College of Engineering

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

V Civil Engineering (C)

Teaching Learning Process (Theory)

Subject Code ->	[CV1301]			[CV1304]			[CV1307]			[CV1331]			[GE1311]											
Teacher Name	[NIKHADE H. R]			[SANGITA SHIVCHARAN]			[AMRUTA ARUN YADAV]			[VIVEK DNYANDEO JAYALE]			[ARVINDER KOUR PRITAM SINGH]											
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Index	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The full Syllabus of the course was taught.	295	232	79	290	238	82	295	228	77	295	251	85	295	252	85									
2. Satisfied with the learning made in Theory courses	285	211	74	295	234	79	290	210	72	295	258	87	295	251	85									
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	295	253	86	295	255	86	295	255	86	295	256	87	295	260	88									
4. The teaching process significantly improved based on In-Sem feedback	295	215	73	290	219	76	295	195	66	290	238	82	295	242	82									
5. The In-Sem Examination evaluation was done impartially.	290	229	79	295	235	80	295	232	79	285	231	81	295	239	81									
6. The Course Objectives/ Outcomes were explained	295	225	76	295	231	78	295	222	75	295	250	85	295	247	84									
7. You have acquired skills as per Course Objectives	295	218	74	285	210	74	295	207	70	295	240	81	295	238	81									
8. Faculty was available outside lecture timing.	290	216	74	290	238	82	290	226	78	290	247	85	290	232	80									
9. The Syllabus of this course is relevant	295	233	79	295	234	79	295	234	79	295	246	83	295	245	83									
Total	2635	2032	77	2630	2094	80	2645	2009	76	2635	2217	84	2650	2206	83									

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Civil Engineering (A)

Practical For Department (Practical)

Subject Code ->	[CV1403]			[CV1442]																		
Teacher Name	[SNEHA GOWARDHAN]			[NIKHIL VINAYAK DESHMUKH]																		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	
1. Satisfied with the learning made in Practical courses	250	181	72	245	179	73																
2. The continuous evaluation of all practicals was done as per schedule and the marks were displayed on notice board from time to time.	250	197	79	250	197	79																
Total	500	378	76	495	376	76																

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Yeshwantrao Chavan College of Engineering

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Civil Engineering (A)

Teaching Learning Process (Theory)

Subject Code ->	[CV1401]			[CV1402]			[CV1410]			[CV1411]			[CV1413]			[CV1422]			[CV1441]			[CV1459]		
Teacher Name	[PINKY BABARAO CHOUHAN]			[NANDURKAR B P]			[GAJBHIYE A.R.]			[DIGHADE R R]			[HARSHAL MADHUKAR]			[SHANTANU MAHESH AGRAWAL]			[RAJESH MADHUKAR BHAGAT]			[RAUT J.M]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The full Syllabus of the course was taught.	255	205	80	260	212	82	85	67	79	70	63	90	70	56	80	260	189	73	260	204	78	25	15	60
2. Satisfied with the learning made in Theory courses	260	212	82	255	207	81	85	64	75	80	73	91	70	60	86	260	184	71	260	212	82	25	15	60
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	255	218	85	255	212	83	80	68	85	80	73	91	70	58	83	255	203	80	255	212	83	25	17	68
4. The teaching process significantly improved based on In-Sem feedback	255	202	79	250	199	80	80	65	81	70	58	83	60	44	73	250	187	75	250	195	78	25	16	64
5. The In-Sem Examination evaluation was done impartially.	250	202	81	250	198	79	80	66	83	75	67	89	70	55	79	250	198	79	250	194	78	25	15	60
6. The Course Objectives/ Outcomes were explained	255	201	79	255	199	78	75	62	83	75	64	85	65	50	77	250	181	72	255	201	79	25	18	72
7. You have acquired skills as per Course Objectives	250	203	81	245	198	81	80	62	78	80	67	84	60	43	72	250	177	71	240	186	78	25	21	84
8. Faculty was available outside lecture timing.	250	194	78	250	196	78	80	62	78	80	69	86	65	53	82	250	189	76	245	190	78	25	18	72
9. The Syllabus of this course is relevant	250	194	78	250	192	77	80	63	79	75	62	83	70	51	73	250	191	76	250	193	77	25	21	84
Total	2280	1831	80	2270	1813	80	725	579	80	685	596	87	600	470	78	2275	1699	75	2265	1787	79	225	156	69

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Yeshwantrao Chavan College of Engineering

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Civil Engineering (B)

Practical For Department (Practical)

Subject Code ->	[CV1403]			[CV1442]																		
Teacher Name	[MENDHE V N]			[RAUT J.M]																		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	
1. Satisfied with the learning made in Practical courses	235	177	75	235	160	68																
2. The continuous evaluation of all practicals was done as per schedule and the marks were displayed on notice board from time to time.	235	182	77	235	160	68																
Total	470	359	76	470	320	68																

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END SEM FEEDBACK REPORT FOR THE SESSION ODD 2018-2019

VII Civil Engineering (B)

Teaching Learning Process (Theory)

Subject Code ->	[CV1401]			[CV1402]			[CV1410]			[CV1411]			[CV1413]			[CV1422]			[CV1441]			[CV1459]		
Teacher Name	[SNEHAL KARUNKUMAR]			[MENDHE V N]			[GAJBHIYE A.R.]			[DIGHADE R R]			[HARSHAL MADHUKAR]			[RAJESH MADHUKAR BHAGAT]			[PALLAVI SHALIKRAM CHAKOLE]			[RAUT J.M]		
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. The full Syllabus of the course was taught.	235	159	68	235	174	74	60	47	78	45	39	87	80	59	74	235	170	72	235	163	69	35	26	74
2. Satisfied with the learning made in Theory courses	235	155	66	230	171	74	65	46	71	40	36	90	90	66	73	230	162	70	235	159	68	35	26	74
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	235	173	74	230	176	77	65	53	82	40	36	90	90	60	67	230	179	78	230	164	71	35	29	83
4. The teaching process significantly improved based on In-Sem feedback	235	146	62	230	159	69	65	43	66	40	36	90	90	56	62	230	157	68	220	139	63	35	26	74
5. The In-Sem Examination evaluation was done impartially.	235	160	68	230	164	71	65	54	83	40	31	78	80	48	60	230	170	74	235	154	66	35	25	71
6. The Course Objectives/ Outcomes were explained	235	156	66	230	168	73	60	48	80	40	34	85	90	58	64	230	171	74	235	158	67	35	27	77
7. You have acquired skills as per Course Objectives	235	156	66	230	168	73	60	45	75	40	37	93	90	57	63	230	169	73	235	155	66	35	27	77
8. Faculty was available outside lecture timing.	235	165	70	230	170	74	65	51	78	40	37	93	90	60	67	230	175	76	235	166	71	30	22	73
9. The Syllabus of this course is relevant	235	160	68	230	166	72	65	48	74	40	36	90	90	58	64	230	171	74	235	159	68	35	27	77
Total	2115	1430	68	2075	1516	73	570	435	76	365	322	88	790	522	66	2075	1524	73	2095	1417	68	310	235	76

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Yeshwantrao Chavan College of Engineering

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END SEM FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

II BE Ist Year (E)

Teaching Learning Process (Theory)

Subject Code ->	[EE2101]			[EL2101]			[GE2102]			[GE2103]			[GE2108]			[ME2101]								
Teacher Name	[A.V.BAPAT]			[MUNSHI A P]			[DNYANESHWAR PRABHAKAR]			[PRAJAKTA UDAY WAGHE]			[GEDAM A D]			[AMALE A B]								
	Index	Score	%	Index	Score	%	Index	Scor	%	Index	Scor	%	Inde	Score	%	Index	Score	%	Index	Score	%	Index	Score	%
1. % syllabus coverage by course teachers?	196	175	89	196	167	85	200	183	92	204	193	95	200	182	91	196	185	94						
2. Are you satisfied with the teacher's teaching approach and learning made in Theory and Practical?	250	202	81	250	220	88	250	214	86	255	229	90	250	226	90	250	205	82						
3. The answer books of the MSE I and II examination(s) were shown as per the schedule	245	215	88	245	145	59	250	217	87	260	239	92	250	217	87	250	235	94						
4. The teaching process significantly improved based on In-Sem feedback	235	188	80	240	197	82	245	202	82	245	206	84	245	198	81	240	187	78						
5. Transparency and Fairness in internal evaluation process by the teachers.	172	159	92	192	177	92	196	177	90	200	184	92	192	178	93	168	148	88						
6. The Course Objectives/ Outcomes were explained	240	210	88	245	217	89	250	223	89	255	223	87	250	221	88	245	214	87						
7. Are you satisfied with the efforts taken by college towards skill set development to ensure employability?	188	148	79	188	149	79	192	148	77	192	149	78	196	157	80	192	147	77						
8. Faculty was available outside lecture timing.	235	201	86	250	203	81	250	219	88	250	218	87	255	213	84	240	209	87						
9. The Syllabus of this course is relevant	250	215	86	255	219	86	250	223	89	250	226	90	255	222	87	250	221	88						

DEAN

ATR for Feedback on Teaching Learning

**Office of Dean (Academic Matters)**

Ref. No: YCCE/DAM/2018-19/181

Date: 30.04.2019

NOTE**Subject : Meeting of faculty members related to feedback analysis of 2018-19**

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 & Even Term for the academic session 2018-19 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.

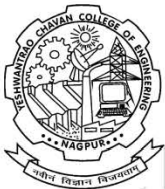
Schedule :

Sr. No	Department	Faculty	Date	Timing
1	Mechanical Engg	Prof. A. B. Bhoyar	02.04.2019	12:00 Noon
		Prof. Anil V. Kale		
		Prof. M.R. Kotwal		
2	Civil Engg	Prof. Dhiraj G. Agrawal	02.04.2019	12:30 P.M.
		Prof. C S Waghmare		
3	Computer Tech.	Prof. T R Ravi	02.04.2019	12:45 P.M.
4	Electrical Engg	Prof. Nayantara P. Wasnik		01:00 P.M.
5	Electronics Engg	Prof. U S Ghodeswar		01:15 P.M.
6	Electronics and Telecommunication Engg	Prof. Rahul P. Kamdi		01:30 P.M.

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

To,

- Principal
- HoD's CV, ME, EL, EE, ET & CT



Nagar Yuwak Shikshan Sanstha's
Yeshwantrao Chavan College of Engineering
(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University)
Hingna Road, Wanadongri, Nagpur - 441 110
Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: www.ycce.edu
Office of Dean (Academic Matters)

No. YCCE/DAM /2018-19/185

DT: 08.05.2019

Dear Professor Mr./ Mrs./ Ms. RAVI T R

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Sem	Branch	Sec.	Subject	Feedback %
V	CT	B	CT1316 Database Management Systems	56.32

You may recall the discussion and words of advice during the interaction meeting with a committee consisting of the Principal, HoD and the undersigned.

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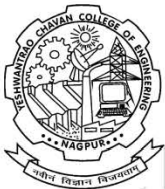
I am certain that you would strive to improve upon the feedback score further and perform far more effectively than before. I expect you to go far above the percentage score of the feedback for the above subject and perform more effectively in the years to come.

Dean (Academic Matters)

To

Professor RAVI T R
CT
YCCE
Nagpur.

The Head of Department: CT



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Sem	Branch	Sec.	Subject	Feedback %
V	ME	C	ME1307 Applied Thermodynamics	52.35

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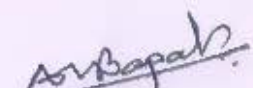
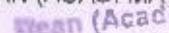
Professor A. B. BHOYAR
ME
YCCE
Nagpur.

The Head of Department: ME

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

IMPACT ANALYSIS FOR IN SEM FEEDBACK <60% EVEN TERM 2017-18

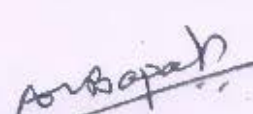
Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem.	Sec.	Sub Code	Sub Name	Index	Score	%	Improvement in next Term
1	APURWA DADARAO YAWALE	Civil Engineering	B.E.	CE	VIII	A	CV1428	PE IV: Earthquake Engineering	735	425	57.82	Discontinued
2	JYOTI M. KUMBHARE	Electrical Engineering	B.E.	All	II	P	EL1101	Electrical Engineering	1955	1000	51.15	> 69% in Odd 2018-19
3	KIRAN MURLIDHAR DAHAKA	Civil Engineering	B.E.	CE	VIII	A	CV1451	PE III: Urban Transportation Planning	370	210	56.76	Discontinued
4	NEERAJ RAJU SUNHERIYA	Mechanical Engineering	B.E.	ME	VIII	A	ME1478	PE-IV: Solar Energy and Utilization	245	121	49.39	Left the Institute
5	NEERAJ RAJU SUNHERIYA	Mechanical Engineering	B.E.	ME	VIII	B	ME1478	PE-IV: Solar Energy and Utilization	180	72	40.00	
6	NEERAJ RAJU SUNHERIYA	Mechanical Engineering	B.E.	ME	VIII	C	ME1478	PE-IV: Solar Energy and Utilization	220	83	37.73	
7	PRAFUL VASANTRAO BAREKAR	COMPUTER TECH.	B.E.	CT	VIII	B	CT1418	PE IV: Digital Image Processing	310	180	58.06	> 80% in Odd 2018-19


DR. A.V. BAPAT
 DEAN (ACAD. MATTERS)

 Dr. A.V. Bapat
 Dean (Acad)
 Yeswantrao Chavhan
 College of Engineering
 Wadgaon Road
 Nagpur

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

IMPACT ANALYSIS FOR IN SEM FEEDBACK <60% ODD AND EVEN TERM 2018-19

Sr. N	Teacher Name	Teacher Dept.	Degree	Br.	Sem.	Sec.	Sub Code	Sub Name	Index	Score	%	Improvement in next Term
1	A. B. BHOYAR	ME	B.E.	ME	V	C	ME1307	Applied Thermodynamics	850	445	52.35	> 80% in Odd 2019-20
2	ANIL VAIKUNTHRAO KALE	ME	B.E.	ME	VII	C	ME1401	PE-I: Tool Design	55	32	58.18	> 68% in Odd 2019-20
3	NAYANTARA POONAM WASNIK	EL	B.E.	EP	VII	A	EL1431	PE II: Advanced Control System	330	188	56.97	Average 75% in Odd 2019-20 of OE Subject
4	RAHUL PURUSHOTTAMRAO KAMDI	ETC	B.E.	ET	V	B	ET1307	PE I: Algonthm & Data Structure	315	179	56.83	> 77% in Odd 2019-20
5	RAVI T R	CT	B.E.	CT	V	B	CT1316	Database Management Systems	1850	1042	56.32	Average 80% in Odd 2019-20 of OE Subject
6	DHIRAJ G. AGRAWAL	CE	B.E.	CE	VIII	B	CV1429	PE IV: Matrix Analysis of Structures	60	33	55.00	> 87% in Odd 2019-20
7	GHODESWAR U S	EE	B.E.	EE	VIII	B	EE1425	PE V: Wireless Communication	30	6	20.00	> 83% in Odd 2019-20
8	KOTWAL M.R.	ME	B.E.	ME	IV	C	ME1210	Mechanical Measurement	1620	938	57.90	--
9	NAYANTARA POONAM WASNIK	EL	B.E.	EP	VIII	B	EL1425	PE IV: Electrical Power Utilization	390	208	53.33	Average 75% in Odd 2019-20 of OE Subject
10	WAGHMARE C S	CE	B.E.	CE	VIII	A	CV1448	PE III: Remote Sensing and GIS	180	101	56.11	Average 75% in Odd 2019-20 of


DR. A.V. BAPAT
DEAN (ACADEMIC MATTERS)
Yeshwantrao Chavan
College of Engineering,
Waradongri Hingna Road
NAGPUR - 441 110

Office of Dean (Academic Matters)**Committee Remarks****Meeting of feedback analysis of Odd Term & Even Term 2018-19**

Sr. No	Department	Faculty	Remarks
1	Mechanical Engg	Prof. A. B. Bhoyar	Discussed, agreed to improve
		Prof. Anil V. Kale	> 60% elective Wrong (MIS ISSUE)
		Prof. M.R. KOTWAL	Wrong (MIS ISSUE) > 60%
2	Civil Engg	Prof. Dhiraj G. Agrawal	Elective overall > 60%
		Prof. C S Waghmare	Elective overall > 60% (76%)
3	Computer Tech.	Prof. T R Ravi	Discussed, Agreed to improve
4	Electrical Engg	Prof. Nayantara P. Wasnik	Elective overall > 60%
5	Electronics Engg	Prof. U S Ghodeswar	Elective overall > 60%.
6	Electronics and Telecommunication Engg	Prof. Rahul P. Kamdi	Elective overall > 60%

HOD,

C E D T E X T

M E

E L I M P Y

EE Remarks

ET DhirajawalCT Gnathopaniker

AvBopar



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Dean (Academic Matters)

To

Professor A. B. BHOYAR
ME
YCCE
Nagpur

The Head of Department: ME

Exit Feedback Analysis



Office of Dean (Academic Matters)

EXIT FEEDBACK 2018-19

The Exit Feedback was conducted to 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 observations which will need attention / corrections in the following items.

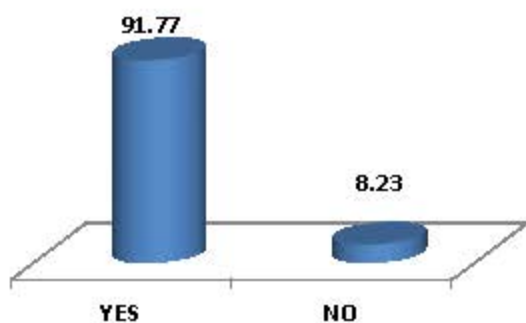
1. The overall attainment is on an average 85% however more focus should be given on solving of complex engineering problem and relating the knowledge required for economic and environmental issues.
2. The Academics experience is satisfactory. Teaching methodology should be improved to make it more effective 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. Talk in English & 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 favored competitive examinations taken by students.
11. Large number of students would like to remain in touch with the college through Email & WhatsApp.

Submitted for information of all

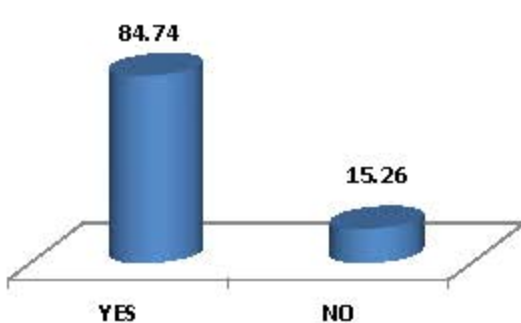
Dr. A.V. Bapat
Dean (Academic Matters)

**Office of Dean (Academic Matters)****OVERALL REPORT FROM EXIT FEEDBACK 2018-19****A) Attainment of programme outcomes**

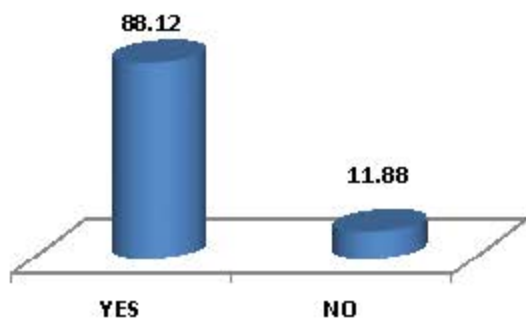
A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals?



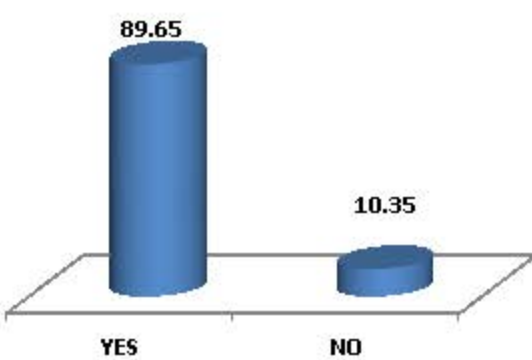
A2) Are you able to identify, formulate and solve complex engineering problems?



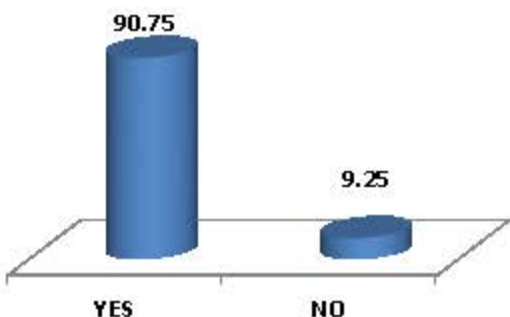
A3) Are you able to design, implement, and evaluate a system, component, process to meet desired needs with appropriate considerations such as economic / environmental?



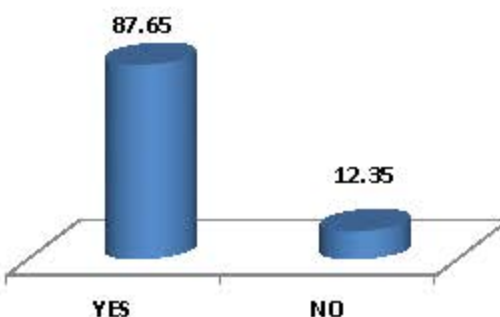
A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?



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

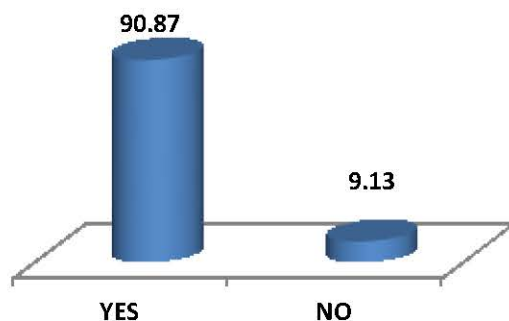


A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?

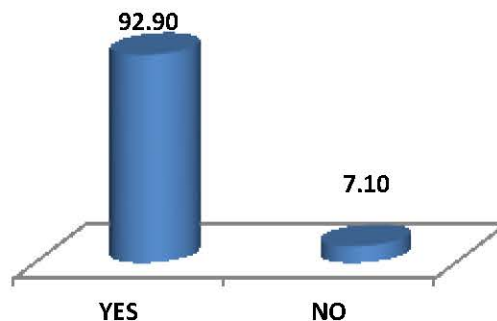


OVERALL REPORT FROM EXIT FEEDBACK 2018-19

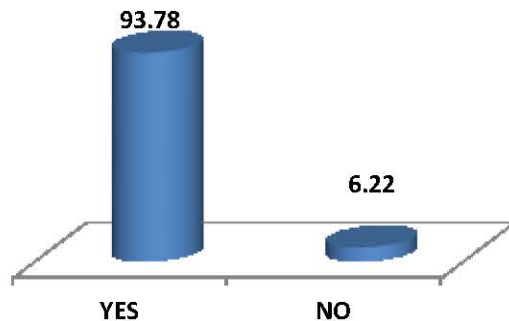
A7) Are you able to understand contemporary issues related to social & environmental context for sustainable development of engineering solutions?



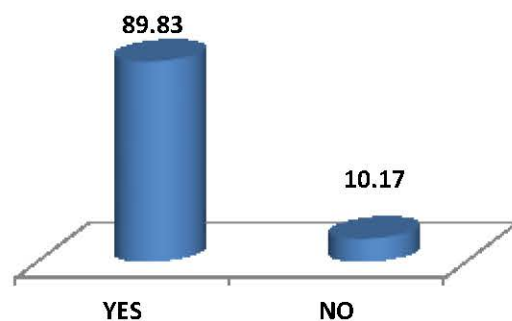
A8) Are you able to understand the professional & ethical responsibilities?



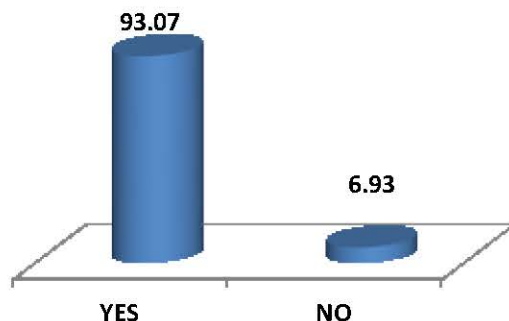
A9) Are you able to function effectively as an individual, as a member or leader in diverse & multidisciplinary teams?



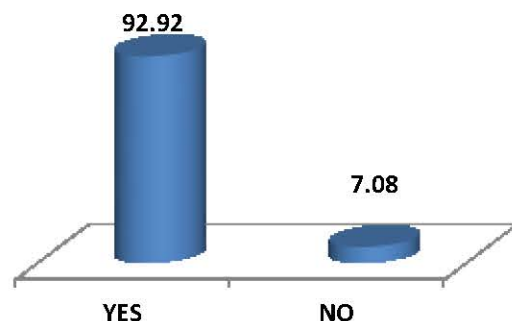
A10) Are you able to communicate effectively?



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



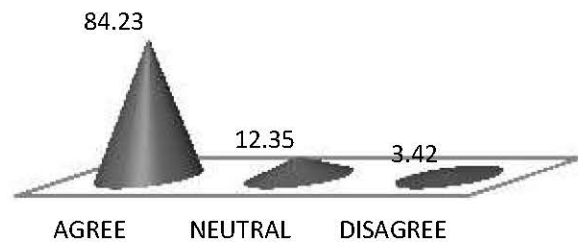
A12) Have you recognized the need for, and an ability to engage in lifelong learning?



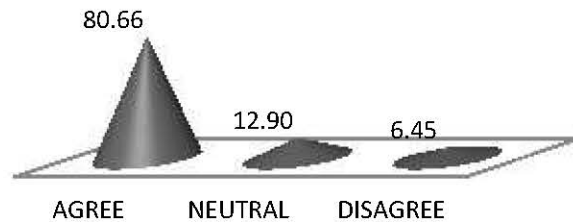
(Dr. A.V. Bapat)
Dean (Academic Matters)

B) Academic Experience

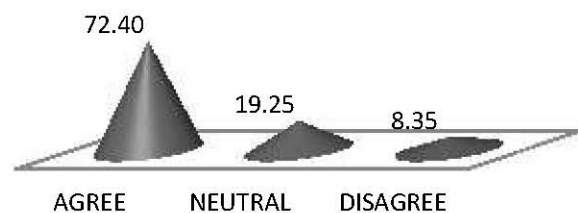
B1) The basic science was well integrated with engineering relevance



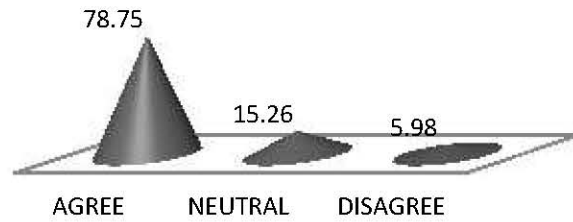
B2) The learning objectives of respective subjects were met during the course



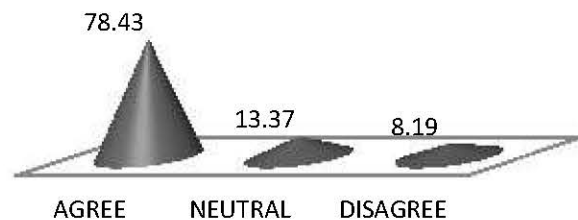
B3) Teaching Methodology used by the faculty was effective



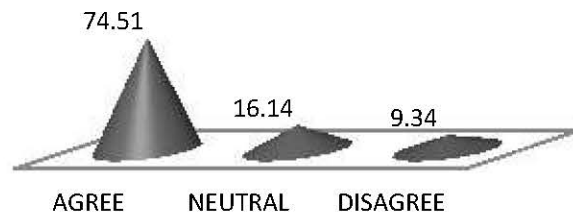
B4) Problem based learning in seminars, mini projects and projects were helpful as teaching methods



B5) Faculty members supported me in academic and other matters.

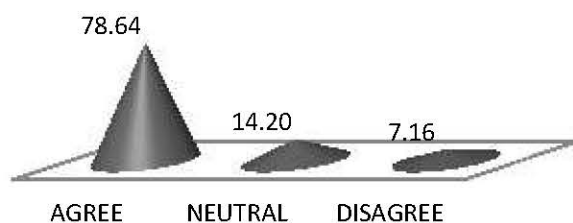


B6) Special help for Semester End or University Examinations Preparation was given by the faculty

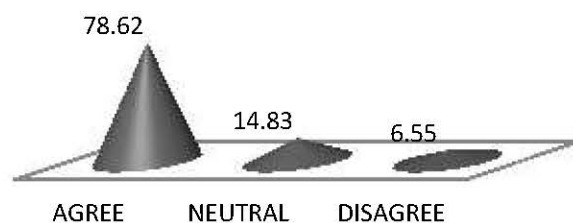


OVERALL REPORT FROM EXIT FEEDBACK 2018-19

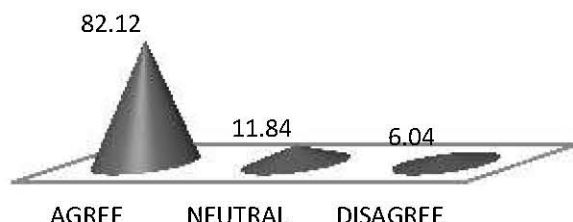
B7) E-Material/Resources links available on internet as well in offline mode were given by the faculty



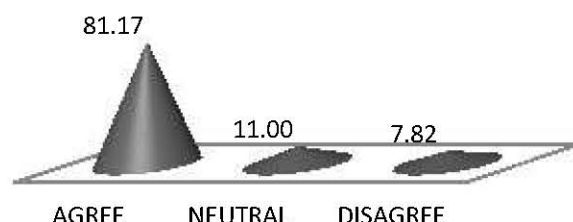
B8) E-material/resources as indicated by the faculty were available and useful to me.



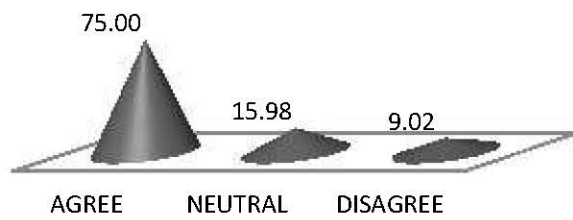
B9) Project Quality Assurance Initiative (PQAI) has enhanced the level of project work in final year



B10) The interaction with Professors from other reputed institutions who visited my department under (Visiting Professor) scheme has helped me in my learning



B11) (MBA) Guest Lectures/ Workshops/ Academic Activities were useful to me



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

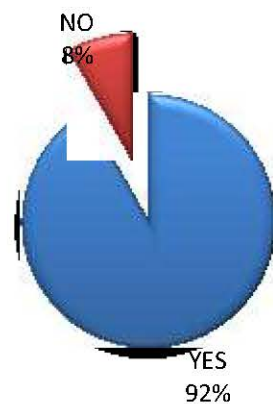
OVERALL REPORT FROM EXIT FEEDBACK 2018-19

C) Evaluation

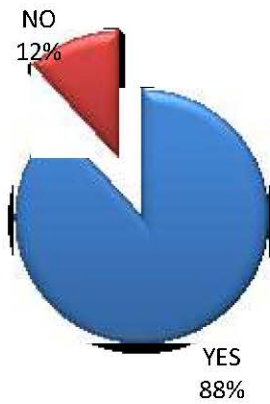
C1) I was made aware about the various assessment methods during the course.



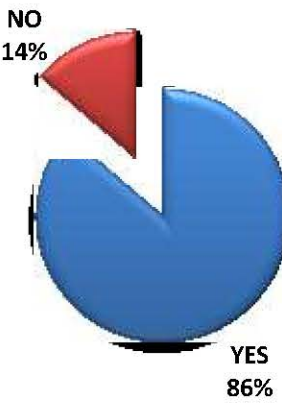
C2) I was well aware of the relevance of formative and internal assessment methods



C3) The assessment methods used in theory and practical's were just and satisfactory



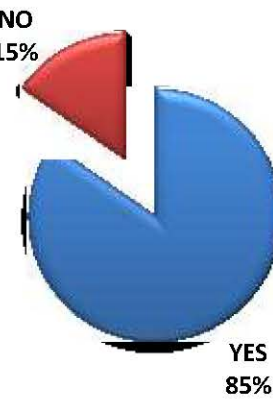
C4) Faculty members provided me with sufficient and specific feedback on my performance after every formative examination including showing the answer books after valuation



C5) My performance was assessed against the learning objectives

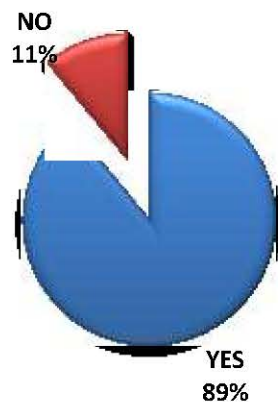


C6) A faculty member personally observed me during conduct of practicals

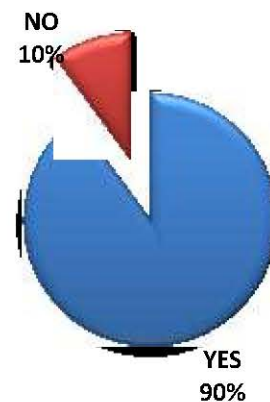


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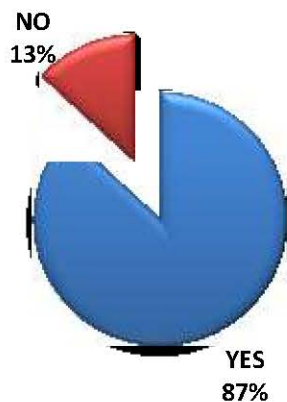
C7) The formative and summative assessment are well placed in the curriculum



C8) Examination and results are declared as per specified dates in the Academic Calendar



C9) The evaluation in the whole academic program was unbiased and transparent.

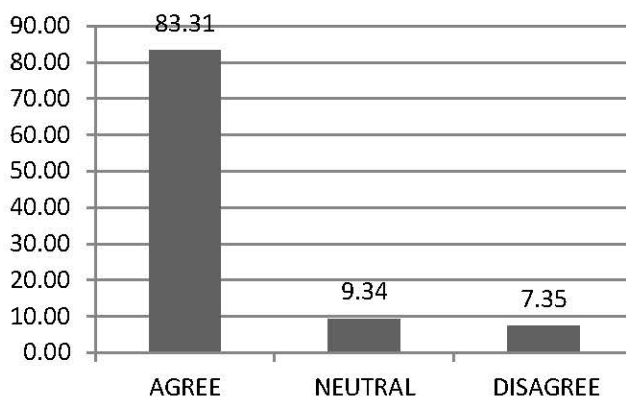


Dr. A.V. Bapat
Dean (Academic Matters)

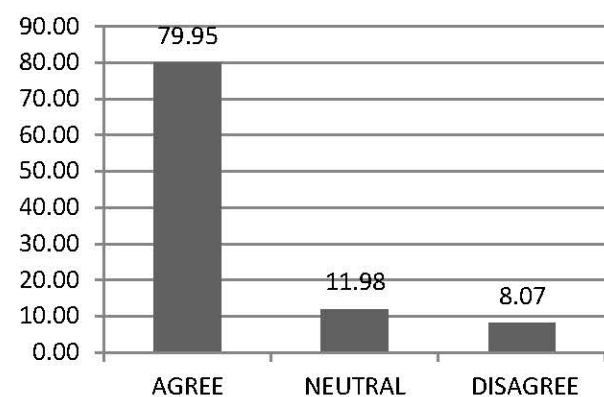
OVERALL REPORT FROM EXIT FEEDBACK 2018-19

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

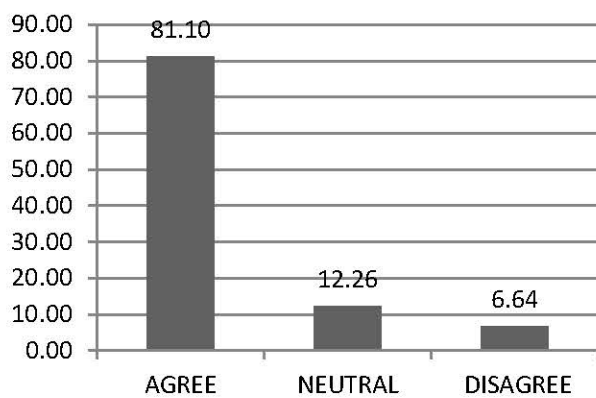
D1) Industrial/ site visits were arranged by the department



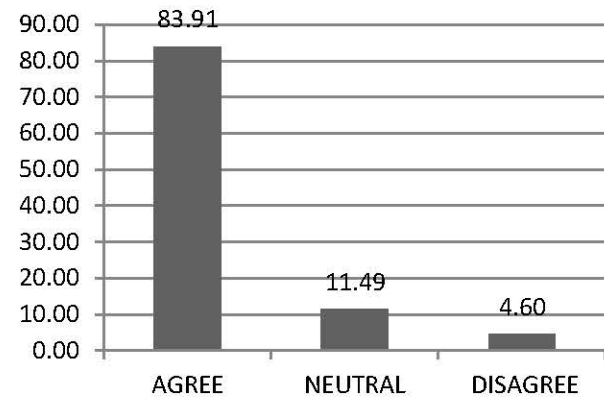
D2) Number/ location/ timing of industrial/ site visits was good and it added to my knowledge



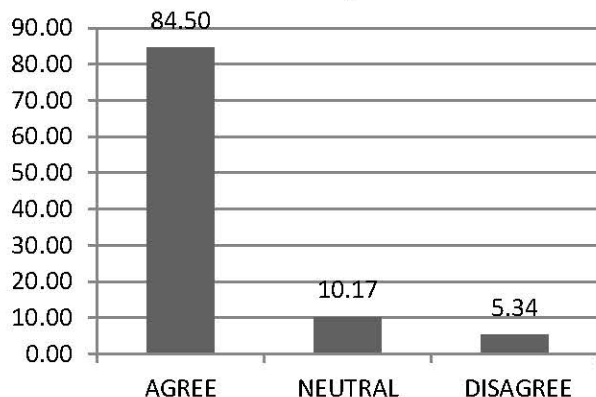
D3) Personality and technical development program were arranged by the college/department



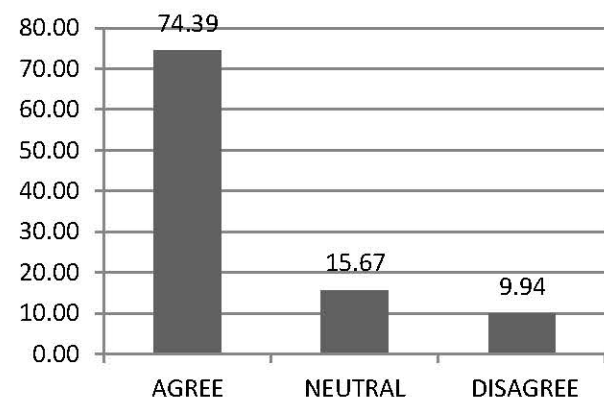
D4) Guest / Expert lectures by Alumni and industry professionals were conducted in the department



D5) Policies about the students paper presentations/ special projects site visits / laptop to topper students are useful to students in achieving higher level of learning

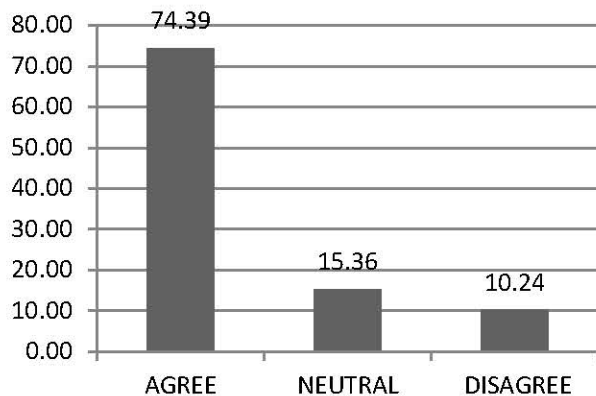


D6) "GEN NEXT" program held in first year helped me to improve my personality.

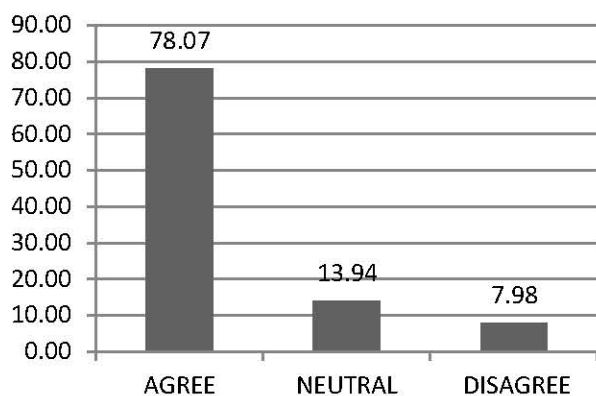


OVERALL REPORT FROM EXIT FEEDBACK 2018-19

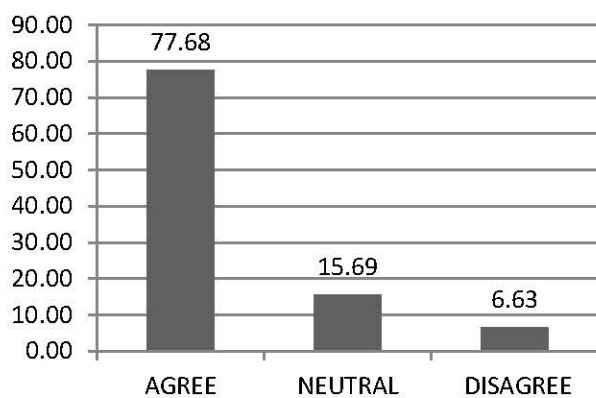
D7) "Talk in English" program held in Second Year improved my English language



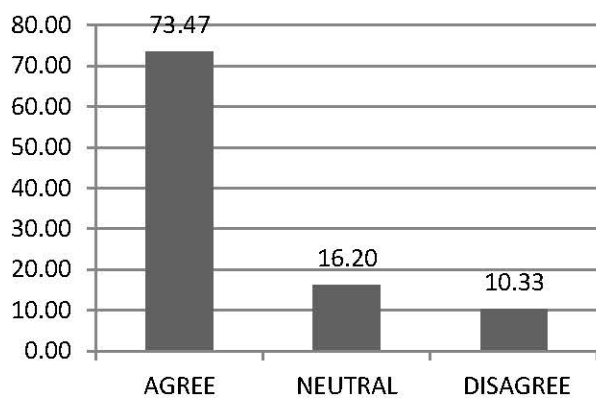
D8) "Campus Recruitment Training" program contents was useful to get the campus placement

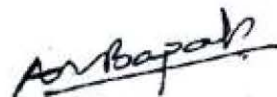


D9) Guest / Expert lectures conducted in the department enriched my knowledge.



D10) The Teacher Guardian scheme was helpful to me.

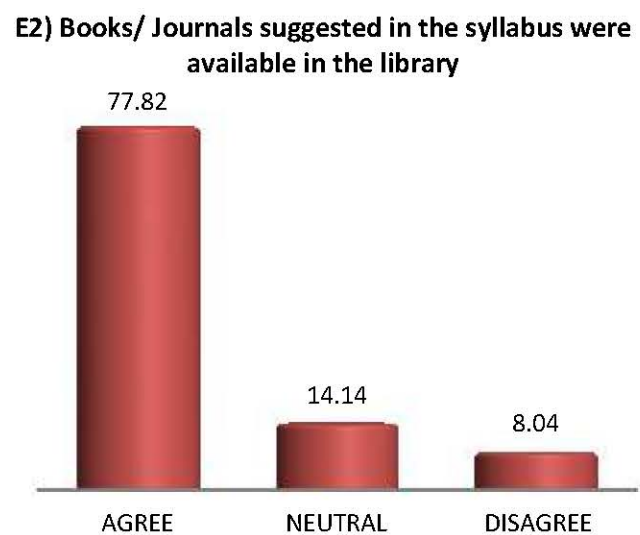
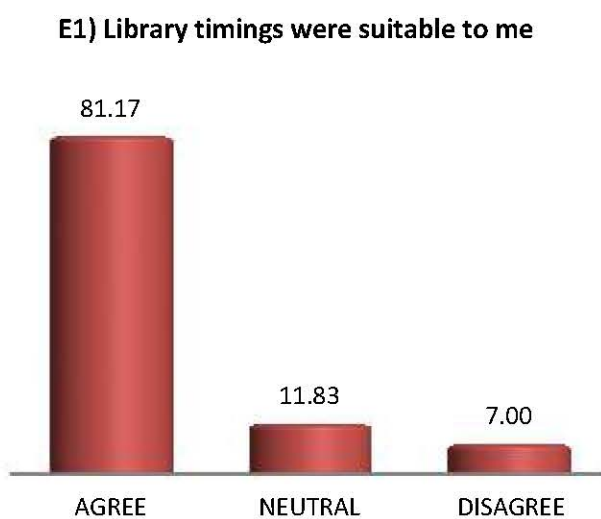




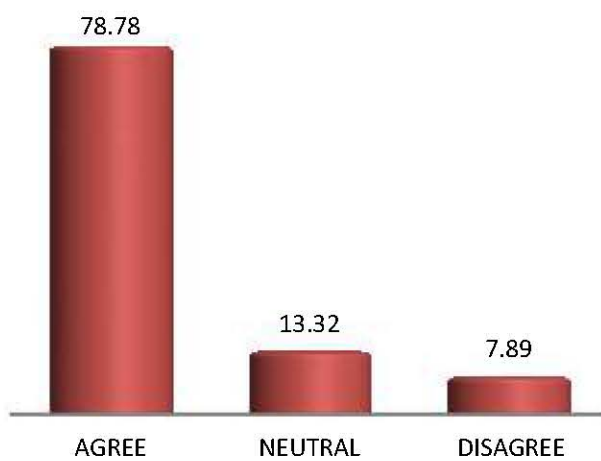
**Dr. A.V. Bapat
Dean (Academic Matters)**

OVERALL REPORT FROM EXIT FEEDBACK 2018-19

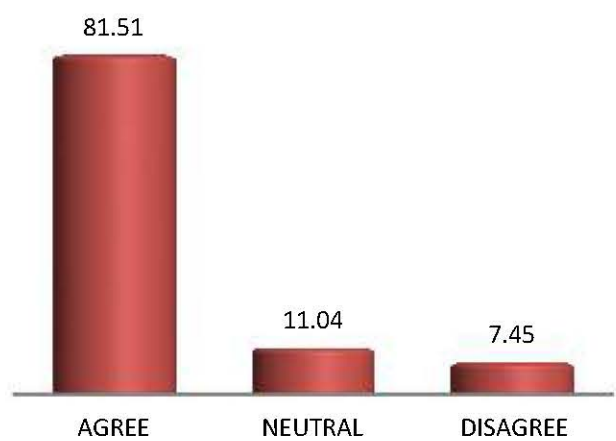
E) Library facilities



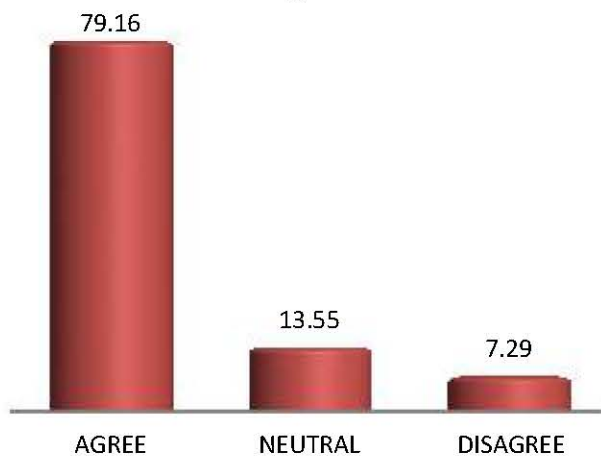
E3) Journals in the library were useful for project and related work



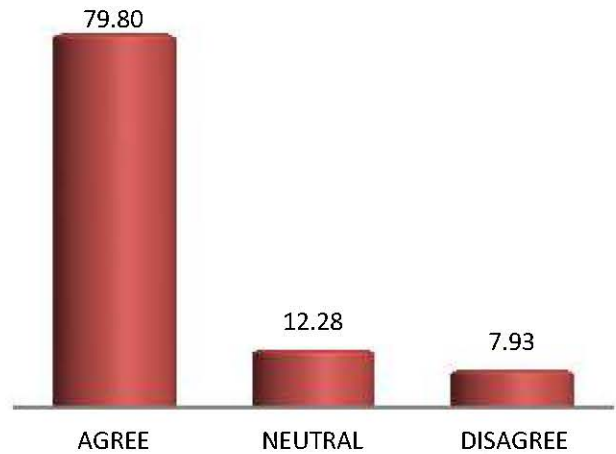
E4) Services of library like resources for e-journals, E-learning resources, question paper sets, book bank facility were provided and used by me

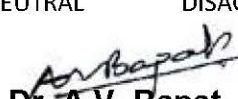


E5) Procedure for issue of books in the library is fast and good



E6) Staff of Library is well behaved and helpful

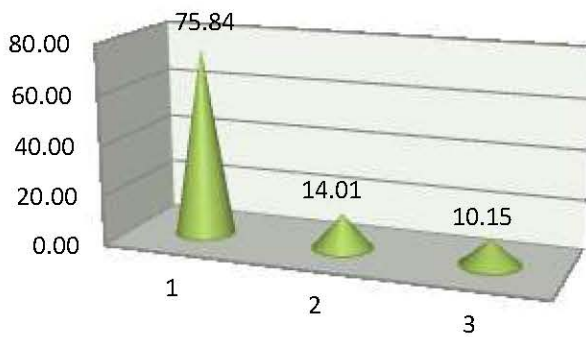



Dr. A.V. Bapat
Dean (Academic Matters)

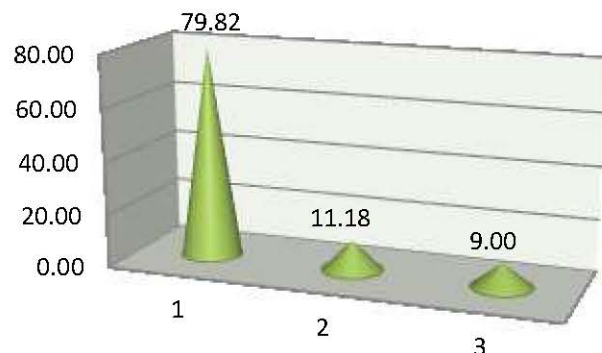
OVERALL REPORT FROM EXIT FEEDBACK 2018-19

F) Computer and Internet facility

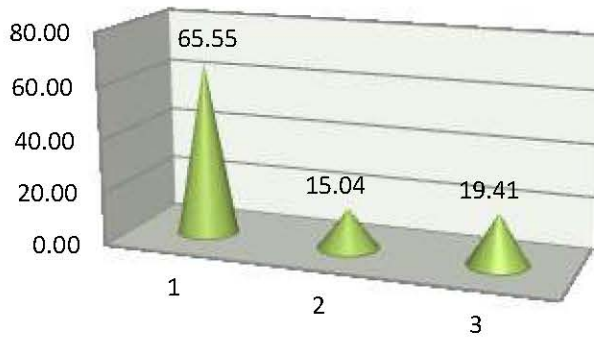
F1) Number and hardware configuration of computers and software in the department were sufficient



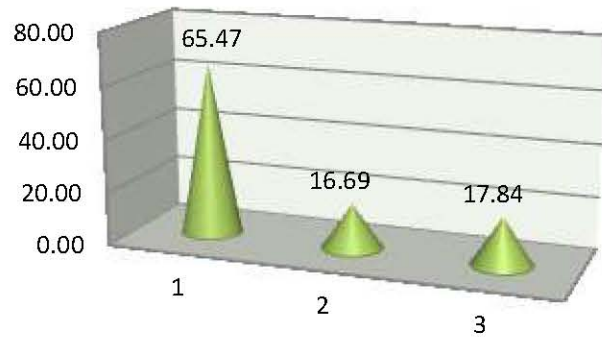
F2) Number and hardware configuration of computers and software in the Central computer Centre of the college were sufficient



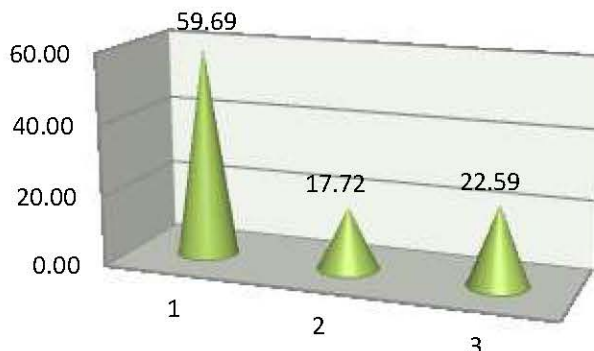
F3) Campus wide wireless internet is available in all places where I wanted to use it



F4) Computing facility in the department and college was virus free



F5) Speed of internet connectivity was excellent

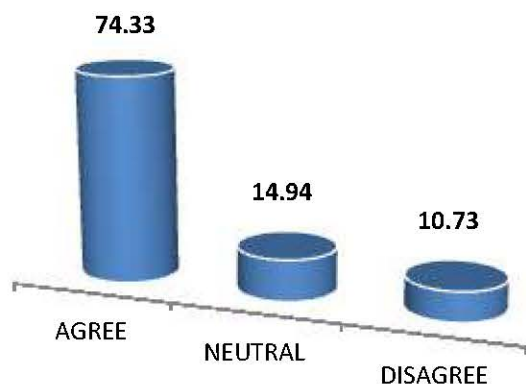


Dr. A.V. Bapat
Dean (Academic Matters)

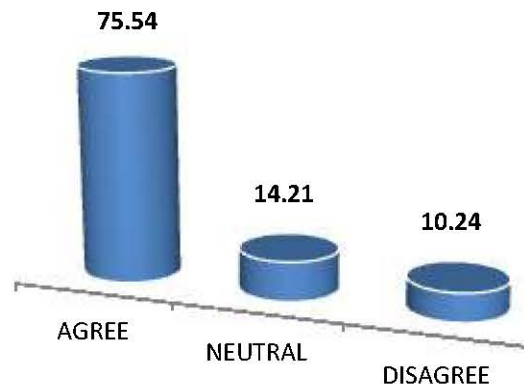
OVERALL REPORT FROM EXIT FEEDBACK 2018-19

G) Training and Placement support

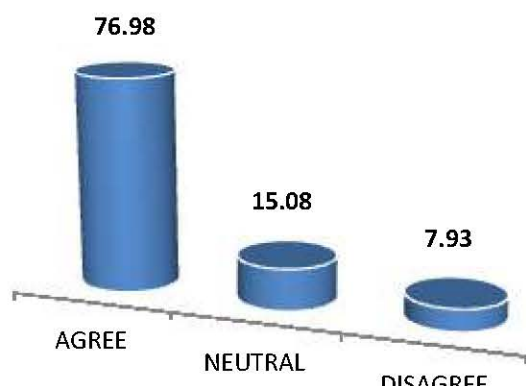
G1) Awareness about T&P Activities was given in details and it was effective



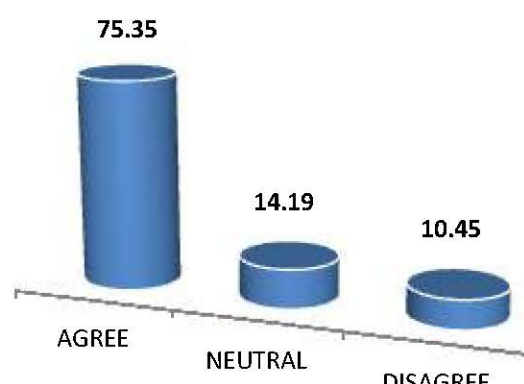
G2) T&P Department gave information about placement activities well in time



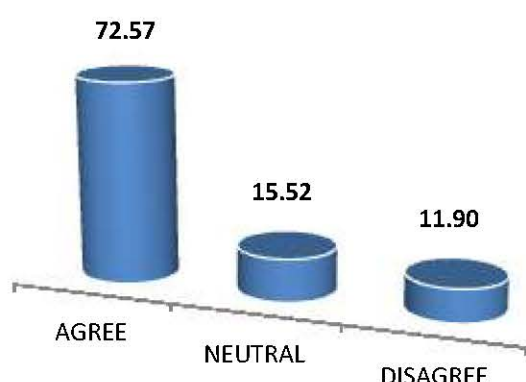
G3) Relevant support activities provided by T&P Dept. like CRT, ATE proved beneficial to me



G4) Industrial visits exposed me to practical aspects of engineering profession



G5) Assistance for Summer Internship like identification of industry and placement was good

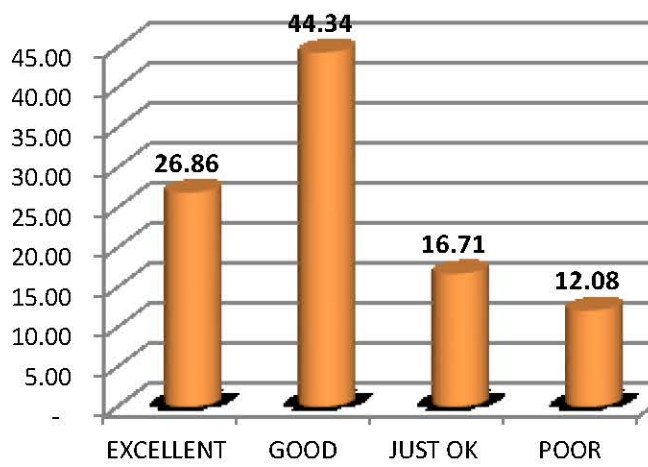


Dr. A.V. Bapat
Dean (Academic Matters)

OVERALL REPORT FROM EXIT FEEDBACK 2018-19

H) Facilities of Institute

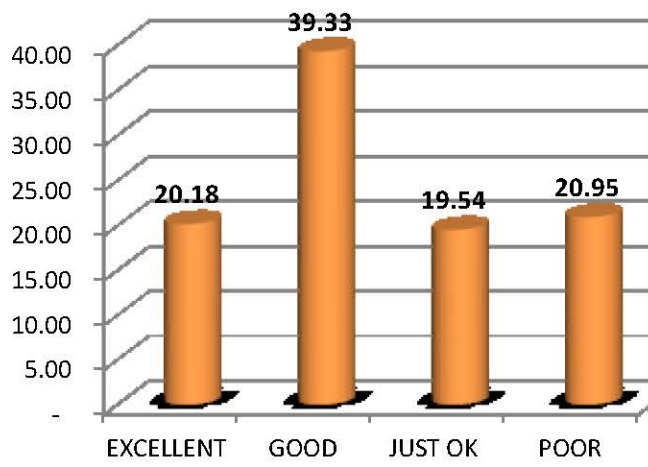
H1) Canteen



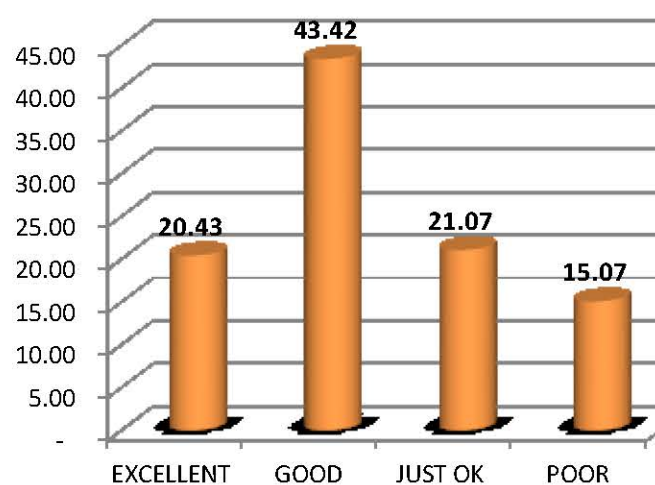
H2) Drinking water



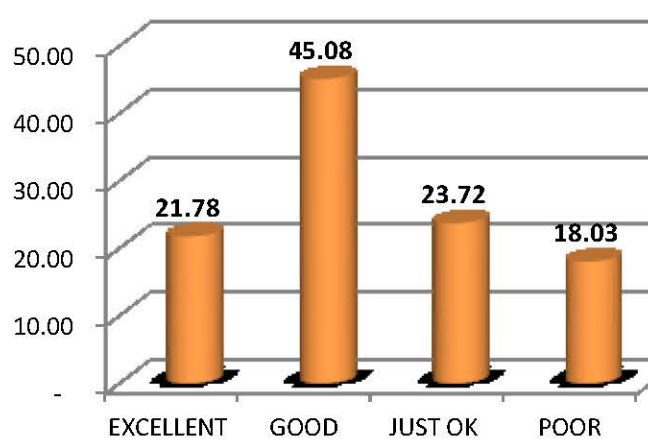
H3) Washrooms



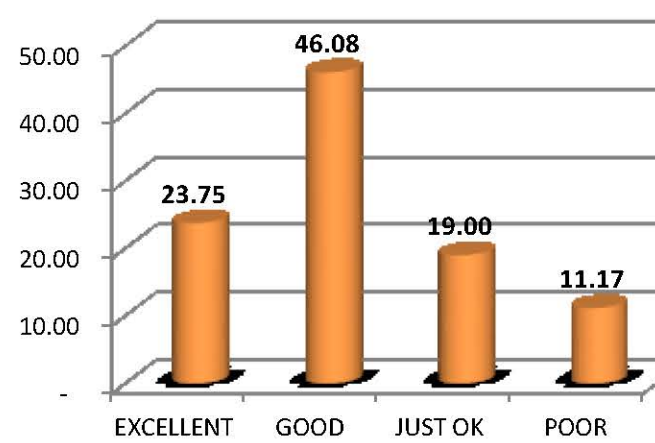
H4) Parking for students Vehicles



H5) Medical facility on campus

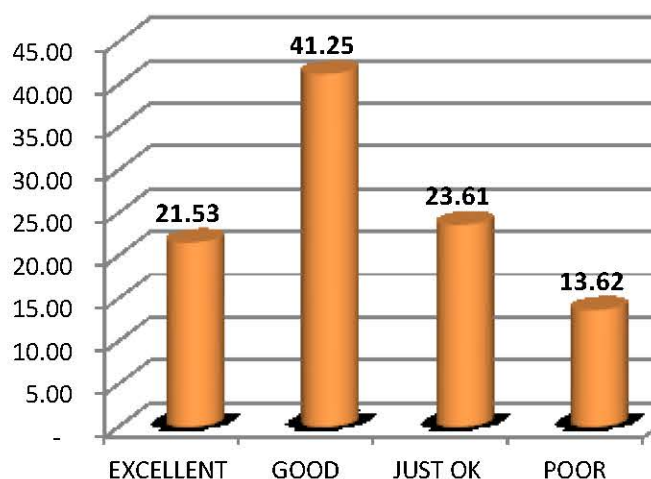


H6) Overall cleanliness on the campus

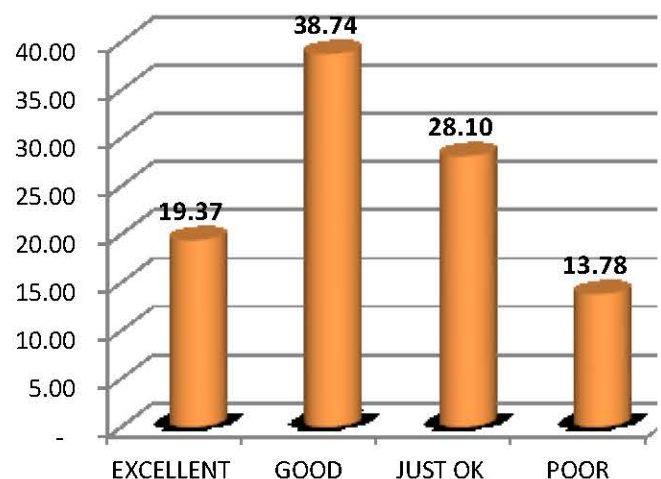


OVERALL REPORT FROM EXIT FEEDBACK 2018-19

H7) Psychological Counselor



H8) Hostel, if applicable:



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

OVERALL REPORT FROM EXIT FEEDBACK 2018-19

I) Interaction experience with the office bearers

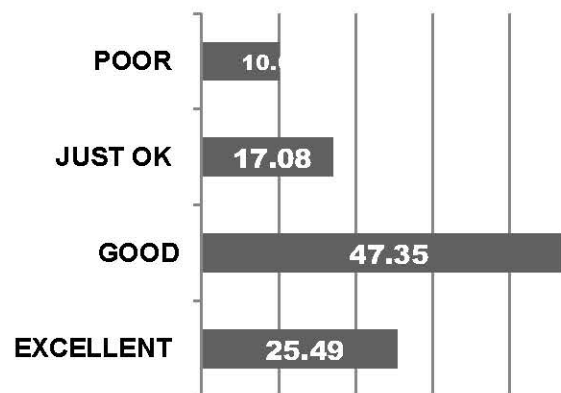
I1) Principal and his office



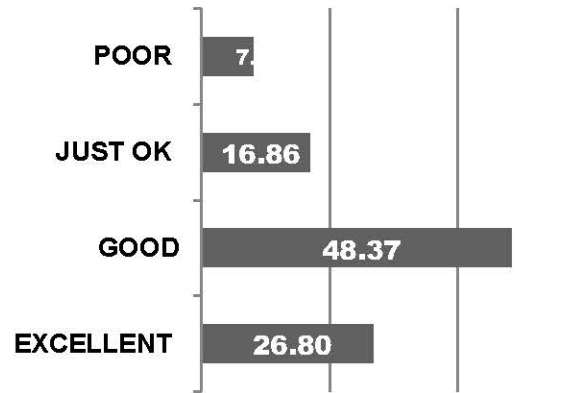
I2) Registrar



I3) Administrative Officer



I4) Dean Academic Matters and his office



OVERALL REPORT FROM EXIT FEEDBACK 2018-19

I5) Controller of Examinations and his office



I6) Dean Planning and Development



I7) Faculty In charge of Student Activities



I8) Director Training



OVERALL REPORT FROM EXIT FEEDBACK 2018-19

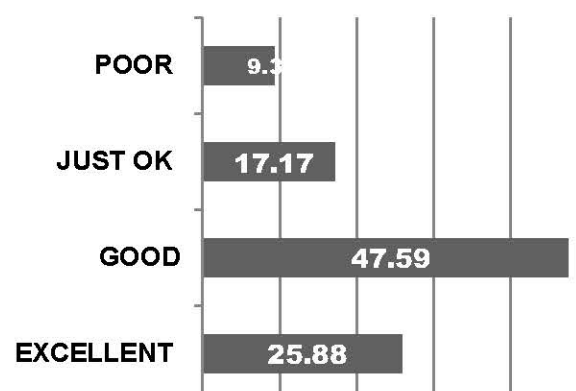
I9) Director Placements



I10) Training and Placement officer



I11) Librarian



I12) Accounts section



OVERALL REPORT FROM EXIT FEEDBACK 2018-19

I13) Students section



I14) Faculty In Charge Hostel, Warden and hostel office staff



I15) Head of the Department



I16) Faculty



OVERALL REPORT FROM EXIT FEEDBACK 2018-19

I17) Non-teaching / support staff



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



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

K) Tell us about your future plans (Future Plan)

Question	K1) Which competitive Examinations you have taken:	Stud. Count
Gate		21
Cat		81
Toefl		2
Ielts		15
Gre		16
Gmat		8
Total Student Attend the Question		143

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

K) Tell us about your future plans (Future Plan)

Question	K2) What further education you are interested in?	Stud. Count
	M.tech	11
	Ms	58
	Mba	136
	Other	307
Total Student Attend the Question		512

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

K) Tell us about your future plans (Future Plan)

Question	K3) Did you get any help from International Relations Office?	Stud. Count
Yes		6
Total Student Attend the Question		6

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

K) Tell us about your future plans (Future Plan)

Question	K4) Will you need any assistance in further education from the college?	Stud. Count
Yes		15
Total Student Attend the Question		15

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

K) Tell us about your future plans (Future Plan)

Question	K5) Have you been placed through campus recruitment drive?	Stud. Count
Yes		3
Total Student Attend the Question		3

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

K) Tell us about your future plans (Future Plan)

Question	K7) Will you like to get help for getting a job through the college Placement division?	Stud. Count
Yes		16
Total Student Attend the Question		16

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

L) Tell us about your future plans (Association with Institute) (Future Plan)

Question	L1) Will you like to keep Association with Institute in future?	Stud. Count
Yes		10
Total Student Attend the Question		10

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

L) Tell us about your future plans (Association with Institute) (Future Plan)

Question	L2) What will be preferred mode of continuous attachments:	Stud. Count
Postal Mail		6
Email		311
Website		9
Whatsapp		44
Facebook		2
Total Student Attend the Question		372

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

L) Tell us about your future plans (Association with Institute) (Future Plan)

Question	L3) Will you like to become member of Alumni Association?	Stud. Count
Yes		9
Total Student Attend the Question		9

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

L) Tell us about your future plans (Association with Institute) (Future Plan)

Question	L4) Would you suggest this College for admission to your family members/ Friends/Relatives etc?	Stud. Count
Yes		14
Total Student Attend the Question		14

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

M) Please rate Overall Academic Experience (Future Plan)

Question	M1) First Year	Stud. Count
Excellent		44
Good		23
Neutral		75
Below Expectations		95
Poor		5
Total Student Attend the Question		242

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

M) Please rate Overall Academic Experience (Future Plan)

Question	M2) Second Year	Stud. Count
Excellent		35
Good		29
Neutral		66
Below Expectations		153
Poor		3
Total Student Attend the Question		286

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

M) Please rate Overall Academic Experience (Future Plan)

Question	M3) Third year	Stud. Count
Excellent		24
Good		30
Neutral		72
Below Expectations		138
Poor		3
Total Student Attend the Question		267

DEAN



Yeshwantrao Chavan College of Engineering

Hingna Road, Wanadongri, Nagpur - 441110

EXIT POLL FEEDBACK REPORT FOR THE SESSION EVEN 2018-2019

M) Please rate Overall Academic Experience (Future Plan)

Question	M4) Fourth Year	Stud. Count
Excellent		37
Good		28
Neutral		42
Below Expectations		119
Poor		3
Total Student Attend the Question		229

DEAN

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

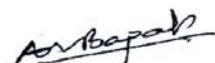
FEEDBACK GROUP: ATTAINMENT OF PROGRAMME OUTCOME

SNO	QUESTION NAME	BR	YES (%)	NO (%)
1	A1) Are you able to apply knowledge of mathematics, science and Engineering fundamentals?	CT	91.24	8.76
		CV	89.94	10.06
		EE	89.47	10.53
		EL	91.11	8.89
		ETC	92.31	7.69
		IT	95.09	4.91
		ME	92.25	7.75
2	A2) Are you able to identify, formulate and solve complex engineering problems?	CT	84.33	15.67
		CV	85.98	14.02
		EE	82.89	17.11
		EL	86.72	13.28
		ETC	81.25	18.75
		IT	83.33	16.67
		ME	86.01	13.99
3	A3) Are you able to design, implement, and evaluate a system, component, process to meet desired needs with appropriate considerations such as economic / environmental?	CT	90.30	9.70
		CV	87.50	12.50
		EE	89.04	10.96
		EL	87.20	12.80
		ETC	82.54	17.46
		IT	87.66	12.34
		ME	90.07	9.93
4	A4) Are you able to design and conduct experiments, as well as to analyze and interpret data in Engineering?	CT	91.79	8.21
		CV	89.87	10.13
		EE	87.32	12.68
		EL	88.46	11.54
		ETC	87.30	12.70
		IT	91.61	8.39
		ME	88.49	11.51
5	A5) Are you able to use the techniques, skills, and modern engineering & computational tools necessary for Engineering practices?	CT	94.74	5.26
		CV	89.17	10.83
		EE	95.77	4.23
		EL	88.37	11.63
		ETC	93.65	6.35
		IT	88.89	11.11
		ME	89.05	10.95
6	A6) Have you acquired broad education necessary to understand the impact of contextual knowledge on social and cultural issues?	CT	87.97	12.03
		CV	86.88	13.13
		EE	86.76	13.24
		EL	89.68	10.32
		ETC	85.25	14.75
		IT	88.16	11.84
		ME	87.31	12.69

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

FEEDBACK GROUP: ATTAINMENT OF PROGRAMME OUTCOME

SNO	QUESTION NAME	BR	YES (%)	NO (%)
7	A7) Are you able to understand contemporary issues related to social & environmental context for sustainable development of engineering solutions?	CT	90.63	9.38
		CV	89.03	10.97
		EE	88.73	11.27
		EL	91.94	8.06
		ETC	87.30	12.70
		IT	91.56	8.44
		ME	94.16	5.84
8	A8) Are you able to understand the professional & ethical responsibilities?	CT	96.12	3.88
		CV	91.72	8.28
		EE	94.20	5.80
		EL	87.50	12.50
		ETC	96.83	3.17
		IT	92.72	7.28
		ME	94.03	5.97
9	A9) Are you able to function effectively as an individual, as a member or leader in diverse & multidisciplinary teams?	CT	94.66	5.34
		CV	90.45	9.55
		EE	94.29	5.71
		EL	90.24	9.76
		ETC	98.41	1.59
		IT	95.48	4.52
		ME	95.62	4.38
10	A10) Are you able to communicate effectively?	CT	92.59	7.41
		CV	90.79	9.21
		EE	89.86	10.14
		EL	87.30	12.70
		ETC	95.31	4.69
		IT	85.06	14.94
		ME	91.18	8.82
11	A11) Have you acquired understanding of engineering & management principles to manage projects?	CT	94.74	5.26
		CV	89.93	10.07
		EE	97.01	2.99
		EL	90.16	9.84
		ETC	95.31	4.69
		IT	92.05	7.95
		ME	95.59	4.41
12	A12) Have you recognize the need for, and an ability to engage in lifelong learning?	CT	94.49	5.51
		CV	89.47	10.53
		EE	93.94	6.06
		EL	90.16	9.84
		ETC	93.75	6.25
		IT	94.70	5.30
		ME	94.89	5.11



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

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

FEEDBACK GROUP: Academic Experience

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	B1) The basic science was well integrated with engineering relevance	CT	35.94	51.56	7.81	1.56	3.13
		CV	39.33	46.67	10.67	1.33	2.00
		EE	36.76	48.53	13.24	1.47	0.00
		EL	35.54	44.63	14.88	3.31	1.65
		ETC	32.81	45.31	18.75	3.13	0.00
		IT	34.00	44.67	19.33	1.33	0.67
		ME	32.12	59.12	5.11	3.65	0.00
2	B2) The learning objectives of respective subjects were met during the course	CT	32.82	48.85	11.45	4.58	2.29
		CV	36.36	48.70	11.04	1.95	1.95
		EE	27.94	52.94	11.76	5.88	1.47
		EL	28.33	45.00	15.83	7.50	3.33
		ETC	25.00	46.88	25.00	3.13	0.00
		IT	27.15	50.99	14.57	4.64	2.65
		ME	24.63	63.43	6.72	3.73	1.49
3	B3) Teaching Methodology used by the faculty was effective	CT	26.56	49.22	17.97	5.47	0.78
		CV	34.42	43.51	14.94	3.90	3.25
		EE	31.88	37.68	21.74	2.90	5.80
		EL	22.58	42.74	19.35	9.68	5.65
		ETC	25.00	48.44	21.88	4.69	0.00
		IT	21.33	42.00	24.67	7.33	4.67
		ME	25.55	54.74	16.79	1.46	1.46
4	B4) Problem based learning in seminars, mini projects and projects were helpful as teaching methods	CT	31.01	48.06	17.05	2.33	1.55
		CV	37.33	40.67	16.00	2.67	3.33
		EE	31.34	43.28	19.40	2.99	2.99
		EL	31.15	46.72	12.30	7.38	2.46
		ETC	34.38	46.88	14.06	3.13	1.56
		IT	25.00	48.03	18.42	5.26	3.29
		ME	31.11	56.30	10.37	1.48	0.74
5	B5) Faculty members supported me in academic and other matters.	CT	30.53	50.38	15.27	1.53	2.29
		CV	36.18	44.74	13.82	2.63	2.63
		EE	31.88	43.48	15.94	2.90	5.80
		EL	23.77	47.54	14.75	4.92	9.02
		ETC	28.13	45.31	15.63	6.25	4.69
		IT	30.32	43.23	14.19	7.10	5.16
		ME	32.85	56.20	6.57	1.46	2.92
6	B6) Special help for Semester End or University Examinations Preparation was given by the faculty	CT	30.00	48.46	16.15	2.31	3.08
		CV	34.21	44.74	13.82	3.95	3.29
		EE	27.94	35.29	25.00	7.35	4.41
		EL	25.41	44.26	14.75	8.20	7.38
		ETC	28.13	35.94	31.25	4.69	0.00
		IT	24.18	44.44	15.03	9.80	6.54
		ME	29.63	57.78	9.63	2.22	0.74

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

FEEDBACK GROUP: Academic Experience

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
7	B7) E-Material/Resources links available on internet as well in offline mode were given by the faculty	CT	31.50	55.91	10.24	0.00	2.36
		CV	35.14	43.92	14.86	3.38	2.70
		EE	29.85	41.79	17.91	5.97	4.48
		EL	22.69	47.90	14.29	7.56	7.56
		ETC	27.42	50.00	20.97	1.61	0.00
		IT	21.05	51.32	16.45	5.26	5.92
		ME	31.11	57.04	9.63	1.48	0.74
8	B8) E-material/resources as indicated by the faculty were available and useful to me.	CT	33.07	54.33	10.24	0.00	2.36
		CV	34.69	44.22	16.33	2.04	2.72
		EE	34.33	38.81	19.40	4.48	2.99
		EL	21.37	51.28	13.68	7.69	5.98
		ETC	26.56	48.44	21.88	1.56	1.56
		IT	18.42	54.61	17.76	3.95	5.26
		ME	31.85	54.07	9.63	3.70	0.74
9	B9) Project Quality Assurance Initiative (PQAI) has enhanced the level of project work in final year	CT	33.07	47.24	12.60	3.94	3.15
		CV	36.73	46.94	11.56	0.68	4.08
		EE	28.79	46.97	16.67	1.52	6.06
		EL	36.80	42.40	12.00	4.80	4.00
		ETC	28.13	53.13	18.75	0.00	0.00
		IT	26.17	55.03	10.07	4.70	4.03
		ME	31.58	57.89	7.52	1.50	1.50
10	B10) The interaction with Professors from other reputed institutions who visited my department under 'Visiting Professor Scheme' has helped me in my learning	CT	29.46	53.49	6.98	6.20	3.88
		CV	42.47	43.15	8.22	2.05	4.11
		EE	33.33	47.83	11.59	4.35	2.90
		EL	30.65	45.97	11.29	5.65	6.45
		ETC	31.25	46.88	18.75	1.56	1.56
		IT	29.22	47.40	14.94	3.90	4.55
		ME	31.82	53.79	9.09	3.79	1.52
11	B11) (MBA) Guest Lectures/ Workshops/ Academic Activities were useful to me	CT	24.62	50.00	15.38	6.92	3.08
		CV	36.67	42.67	14.67	2.00	4.00
		EE	28.36	40.30	17.91	5.97	7.46
		EL	30.08	39.02	17.07	8.94	4.88
		ETC	25.00	46.88	21.88	4.69	1.56
		IT	28.67	44.67	16.67	4.67	5.33
		ME	25.74	56.62	12.50	3.68	1.47

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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Evaluation

SNO	QUESTION NAME	BR	YES (%)	NO (%)
1	C1) I was made aware about the various assessment methods during the course.	CT	96.12	3.88
		CV	88.44	11.56
		EE	90.77	9.23
		EL	82.64	17.36
		ET	89.55	10.45
		IT	96.77	3.23
		ME	91.39	8.61
2	C2) I was well aware of the relevance of formative and internal assesment methods	CT	93.02	6.98
		CV	89.73	10.27
		EE	92.19	7.81
		EL	86.78	13.22
		ET	94.74	5.26
		IT	98.41	1.59
		ME	90.79	9.21
3	C3) The assessment methods used in theory and practicals were just and satisfactory	CT	90.84	9.16
		CV	91.28	8.72
		EE	86.36	13.64
		EL	81.97	18.03
		ET	90.91	9.09
		IT	91.80	8.20
		ME	84.67	15.33
4	C4) Faculty members provided me with sufficient and specific feedback on my performance after every formative examination including showing the answerbooks after valuation	CT	87.60	12.40
		CV	91.28	8.72
		EE	82.81	17.19
		EL	80.33	19.67
		ET	88.15	11.85
		IT	88.71	11.29
		ME	83.67	16.33
5	C5) My performance was assessed against the learning objectives	CT	87.69	12.31
		CV	88.44	11.56
		EE	87.88	12.12
		EL	80.33	19.67
		ET	88.72	11.28
		IT	88.71	11.29
		ME	84.46	15.54
6	C6) A faculty member personally observed me during conduct of practicals	CT	86.05	13.95
		CV	85.92	14.08
		EE	85.94	14.06
		EL	81.15	18.85
		ET	90.98	9.02
		IT	90.32	9.68
		ME	76.19	23.81
7	C7) The formative and summative assessment are well placed in the curriculum	CT	90.48	9.52
		CV	86.81	13.19
		EE	88.52	11.48
		EL	85.59	14.41
		ET	92.37	7.63
		IT	90.48	9.52
		ME	89.26	10.74

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING

BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

FEEDBACK GROUP: Evaluation

SNO	QUESTION NAME	BR	YES (%)	NO (%)
8	C8) Examination and results are declared as per specified dates in the Academic Calendar	CT	87.40	12.60
		CV	88.81	11.19
		EE	95.24	4.76
		EL	88.14	11.86
		ET	89.55	10.45
		IT	95.16	4.84
		ME	90.48	9.52
9	C9) The evaluation in the whole academic program was unbiased and transparent.	CT	88.37	11.63
		CV	89.86	10.14
		EE	86.89	13.11
		EL	78.26	21.74
		ET	89.47	10.53
		IT	93.44	6.56
		ME	83.78	16.22


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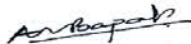
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

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

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	D1) Industrial/ site visits were arranged by the department	CT	45.95	39.19	10.14	0.68	4.05
		CV	31.75	33.33	20.63	1.59	12.70
		EE	36.75	47.01	8.55	4.27	3.42
		EL	35.34	45.86	9.02	4.51	5.26
		ET	53.23	37.10	4.84	3.23	1.61
		IT	42.00	45.33	8.00	2.00	2.67
		ME	26.40	46.40	18.40	5.60	3.20
2	D2) Number/ location/ timing of industrial/ site visits was good and it added to my knowledge	CT	30.95	42.86	14.29	7.94	3.97
		CV	41.67	38.19	13.19	2.08	4.86
		EE	31.75	34.92	15.87	1.59	15.87
		EL	33.33	45.61	11.40	6.14	3.51
		ET	30.37	50.37	9.63	5.93	3.70
		IT	44.26	40.98	13.11	0.00	1.64
		ME	41.33	47.33	9.33	1.33	0.67
3	D3) Personality and technical development program were arranged by the college/department	CT	33.07	48.03	14.17	2.36	2.36
		CV	39.86	44.06	9.79	2.80	3.50
		EE	32.20	44.07	13.56	3.39	6.78
		EL	33.63	41.59	13.27	7.08	4.42
		ET	28.57	56.39	9.77	4.51	0.75
		IT	44.26	40.98	9.84	4.92	0.00
		ME	35.37	44.22	14.97	4.08	1.36
4	D4) Guest / Expert lectures by Alumni and industry professionals were conducted in the department	CT	31.71	56.10	9.76	1.63	0.81
		CV	37.06	47.55	11.19	1.40	2.80
		EE	30.16	47.62	12.70	3.17	6.35
		EL	30.36	45.54	14.29	4.46	5.36
		ET	29.85	58.96	8.96	2.24	0.00
		IT	45.90	39.34	13.11	1.64	0.00
		ME	33.33	50.34	12.24	2.72	1.36
5	D5) Policies about the students paper presentations/ special projects site visits / laptop to topper students are useful to students in achieving higher level of learning	CT	38.89	46.83	11.11	2.38	0.79
		CV	47.48	42.45	6.47	0.72	2.88
		EE	35.38	43.08	9.23	3.08	9.23
		EL	34.78	45.22	13.04	2.61	4.35
		ET	33.82	52.94	8.82	2.94	1.47
		IT	42.62	45.90	6.56	3.28	1.64
		ME	37.24	43.45	13.79	2.07	3.45
6	D6) "GEN NEXT" program held in first year helped me to improve my personality.	CT	31.50	48.03	13.39	3.94	3.15
		CV	40.00	40.71	12.14	2.14	5.00
		EE	29.51	32.79	26.23	6.56	4.92
		EL	28.95	39.47	16.67	11.40	3.51
		ET	28.36	53.73	8.96	5.97	2.99
		IT	25.81	48.39	19.35	4.84	1.61
		ME	29.25	37.41	20.41	6.12	6.80

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BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Other activities arranged by the department to enrich the academic immersion

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
7	D7) "Talk in English" program held in Second Year improved my English language	CT	32.54	48.41	11.90	3.97	3.17
		CV	38.85	40.29	10.07	2.88	7.91
		EE	37.70	31.15	21.31	8.20	1.64
		EL	30.43	36.52	18.26	9.57	5.22
		ET	27.69	52.31	12.31	3.85	3.85
		IT	28.57	41.27	23.81	6.35	0.00
		ME	25.17	44.22	17.69	6.12	6.80
8	D8) "Campus Recruitment Training" program contents was useful to get the campus placement	CT	40.63	47.66	10.16	0.78	0.78
		CV	38.85	43.17	9.35	4.32	4.32
		EE	39.68	28.57	20.63	4.76	6.35
		EL	29.82	36.84	16.67	10.53	6.14
		ET	37.59	49.62	9.77	1.50	1.50
		IT	33.87	46.77	16.13	3.23	0.00
		ME	32.67	36.67	19.33	5.33	6.00
9	D9) Guest / Expert lectures conducted in the department enriched my knowledge.	CT	26.98	54.76	14.29	1.59	2.38
		CV	34.78	45.65	12.32	2.90	4.35
		EE	32.81	37.50	21.88	6.25	1.56
		EL	31.53	36.94	17.12	9.91	4.50
		ET	26.12	55.97	13.43	1.49	2.99
		IT	25.81	58.06	14.52	1.61	0.00
		ME	28.19	46.98	18.79	3.36	2.68
10	D10) The Teacher Guardian scheme was helpful to me.	CT	37.69	46.15	7.69	5.38	3.08
		CV	38.69	46.72	7.30	3.65	3.65
		EE	32.81	32.81	20.31	7.81	6.25
		EL	28.32	35.40	19.47	11.50	5.31
		ET	26.72	53.44	15.27	2.29	2.29
		IT	24.19	48.39	22.58	4.84	0.00
		ME	25.66	42.76	16.45	7.24	7.89


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

sno	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	E1) Library timings were suitable to me	CT	35.94	53.91	7.81	1.56	0.78
		CV	38.41	43.48	11.59	2.17	4.35
		EE	35.82	38.81	14.93	4.48	5.97
		EL	31.53	45.05	12.61	7.21	3.60
		ET	36.36	51.52	6.06	3.03	3.03
		IT	29.03	45.16	20.97	3.23	1.61
2	E2) Books/ Journals suggested in the syllabus were available in the library	ME	31.08	45.27	14.86	4.73	4.05
		CT	30.16	53.97	11.90	2.38	1.59
		CV	33.33	48.89	10.37	3.70	3.70
		EE	34.38	32.81	21.88	4.69	6.25
		EL	29.36	35.78	18.35	11.01	5.50
		ET	33.85	48.46	10.77	3.08	3.85
3	E3) Journals in the library were useful for project and related work	IT	28.57	47.62	19.05	4.76	0.00
		ME	28.47	50.69	13.89	2.08	4.86
		CT	25.98	55.12	11.81	3.15	3.94
		CV	35.29	45.59	13.24	1.47	4.41
		EE	31.75	39.68	14.29	4.76	9.52
		EL	30.00	41.82	14.55	10.00	3.64
4	E4) Services of library like resources for e-journals, E-learning resources, question paper sets, book bank facility were provided and used by me	ET	35.66	51.16	9.30	0.78	3.10
		IT	29.51	47.54	18.03	4.92	0.00
		ME	29.25	47.62	14.97	4.08	4.08
		CT	31.25	55.47	9.38	1.56	2.34
		CV	41.61	45.26	5.84	3.65	3.65
		EE	32.81	42.19	15.63	3.13	6.25
5	E5) Procedure for issue of books in the library is fast and good	EL	28.44	43.12	14.68	6.42	7.34
		ET	36.92	48.46	10.00	2.31	2.31
		IT	29.51	49.18	18.03	3.28	0.00
		ME	31.33	48.67	10.67	4.67	4.67
		CT	31.20	56.00	10.40	1.60	0.80
		CV	37.14	45.71	10.00	2.86	4.29
6	E6) Staff of Library is well behaved and helpful	EE	30.77	41.54	21.54	3.08	3.08
		EL	27.52	44.04	15.60	6.42	6.42
		ET	31.06	51.52	10.61	3.03	3.79
		IT	23.81	47.62	19.05	7.94	1.59
		ME	28.38	49.32	14.86	4.05	3.38
		CT	35.16	50.00	10.94	3.13	0.78
		CV	40.58	39.86	10.87	2.90	5.80
		EE	33.33	47.62	14.29	3.17	1.59
		EL	27.52	44.95	14.68	7.34	5.50
		ET	32.06	54.20	8.40	2.29	3.05
		IT	23.44	43.75	23.44	4.69	4.69
		ME	31.54	47.65	10.74	6.71	3.36

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BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19

FEEDBACK GROUP: Computer and internet facility

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	F1) Number and hardware configuration of computers and software in the department were sufficient	CT	25.68	36.49	25.68	8.11	4.05
		CV	37.50	44.85	12.50	2.21	2.94
		EE	19.67	60.66	11.48	4.92	3.28
		EL	18.95	42.11	16.84	12.63	9.47
		ET	26.25	47.50	16.25	7.50	2.50
		IT	14.04	49.12	35.09	0.00	1.75
		ME	29.57	37.39	10.43	13.04	9.57
2	F2) Number and hardware configuration of computers and software in the Central computer Centre of the college were sufficient	CT	21.62	45.95	16.22	9.46	6.76
		CV	35.77	45.99	13.87	2.19	2.19
		EE	27.42	54.84	12.90	1.61	3.23
		EL	20.43	43.01	20.43	10.75	5.38
		ET	22.50	56.25	11.25	5.00	5.00
		IT	17.54	52.63	26.32	3.51	0.00
		ME	30.43	34.78	14.78	10.43	9.57
3	F3) Campus wide wireless internet is available in all places where I wanted to use it	CT	18.67	28.00	24.00	12.00	17.33
		CV	34.78	38.41	16.67	3.62	6.52
		EE	19.05	53.97	11.11	4.76	11.11
		EL	21.65	39.18	12.37	11.34	15.46
		ET	19.51	41.46	15.85	10.98	12.20
		IT	10.53	47.37	33.33	5.26	3.51
		ME	24.35	25.22	13.04	11.30	26.09
4	F4) Computing facility in the department and college was virus free	CT	17.57	32.43	24.32	9.46	16.22
		CV	32.37	44.60	15.11	1.44	6.47
		EE	22.58	43.55	12.90	6.45	14.52
		EL	17.53	38.14	17.53	10.31	16.49
		ET	15.85	39.02	12.20	12.20	20.73
		IT	13.79	50.00	24.14	3.45	8.62
		ME	21.74	36.52	9.57	11.30	20.87
5	F5) Speed of internet connectivity was excellent	CT	18.92	21.62	18.92	22.97	17.57
		CV	31.62	37.50	17.65	5.15	8.09
		EE	20.97	35.48	20.97	3.23	19.35
		EL	16.33	34.69	14.29	14.29	20.41
		ET	17.28	37.04	19.75	13.58	12.35
		IT	13.79	41.38	25.86	15.52	3.45
		ME	19.13	26.96	11.30	11.30	31.30

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FEEDBACK GROUP: Training and Placement support

SNO	QUESTION NAME	BR	STRONGLY AGREE %	AGREE %	NEUTRAL %	DISAGREE %	STRONGLY DISAGREE %
1	G1) Awareness about T&P Activities was given in details and it was effective	CT	30.71	53.54	11.81	1.57	2.36
		CV	36.69	39.57	12.23	5.04	6.47
		EE	29.51	37.70	14.75	6.56	11.48
		EL	25.23	40.54	15.32	11.71	7.21
		ET	31.01	51.16	13.18	3.88	0.78
		IT	29.69	43.75	26.56	0.00	0.00
		ME	22.37	44.74	16.45	7.24	9.21
2	G2) T&P Department gave information about placement activities well in time	CT	32.54	50.79	11.90	3.17	1.59
		CV	38.13	36.69	13.67	5.04	6.47
		EE	27.87	40.98	13.11	9.84	8.20
		EL	25.23	41.44	15.32	11.71	6.31
		ET	29.13	58.27	10.24	1.57	0.79
		IT	31.25	45.31	21.88	1.56	0.00
		ME	24.18	44.44	16.34	7.19	7.84
3	G3) Relevant support activities provided by T&P Dept. like CRT, ATE proved beneficial to me	CT	32.26	50.81	12.10	2.42	2.42
		CV	36.76	41.18	12.50	2.21	7.35
		EE	30.00	40.00	23.33	1.67	5.00
		EL	27.93	40.54	17.12	9.91	4.50
		ET	32.28	55.91	10.24	0.79	0.79
		IT	32.79	45.90	18.03	1.64	1.64
		ME	20.67	49.33	18.00	4.67	7.33
4	G4) Industrial visits exposed me to practical aspects of engineering profession	CT	30.16	42.06	15.87	7.14	4.76
		CV	34.04	43.26	12.06	4.26	6.38
		EE	28.81	33.90	20.34	8.47	8.47
		EL	26.79	43.75	13.39	10.71	5.36
		ET	29.60	48.80	13.60	4.80	3.20
		IT	33.87	40.32	17.74	4.84	3.23
		ME	26.00	56.67	12.00	3.33	2.00
5	G5) Assistance for Summer Internship like identification of industry and placement was good	CT	25.98	50.39	16.54	2.36	4.72
		CV	35.56	37.78	12.59	5.19	8.89
		EE	27.42	35.48	16.13	8.06	12.90
		EL	25.89	38.39	17.86	8.93	8.93
		ET	27.34	50.78	13.28	5.47	3.13
		IT	32.79	52.46	14.75	0.00	0.00
		ME	22.97	45.95	17.57	5.41	8.11

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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Facilities of Institute

SNO	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	H1) Canteen	CT	27.78	53.97	11.90	3.17	3.17
		CV	33.09	40.29	16.55	4.32	5.76
		EE	27.42	45.16	12.90	8.06	6.45
		EL	27.43	38.94	16.81	9.73	7.08
		ET	29.37	50.00	12.70	6.35	1.59
		IT	20.97	50.00	22.58	4.84	1.61
		ME	20.00	36.67	23.33	11.33	8.67
2	H2) Drinking water	CT	11.81	40.94	22.83	11.81	12.60
		CV	34.75	36.17	17.02	5.67	6.38
		EE	22.03	38.98	10.17	6.78	22.03
		EL	17.12	35.14	18.92	13.51	15.32
		ET	24.22	46.09	19.53	5.47	4.69
		IT	19.05	38.10	25.40	11.11	6.35
		ME	15.44	33.56	24.16	14.77	12.08
3	H3) Washrooms	CT	12.50	44.53	17.97	13.28	11.72
		CV	34.31	36.50	18.25	5.11	5.84
		EE	18.64	44.07	11.86	10.17	15.25
		EL	14.55	36.36	19.09	10.00	20.00
		ET	21.37	45.04	19.85	5.34	8.40
		IT	18.03	39.34	27.87	8.20	6.56
		ME	18.42	32.89	21.71	12.50	14.47
4	H4) Parking for students Vehicles	CT	14.29	53.97	19.05	7.14	5.56
		CV	37.86	36.43	12.86	3.57	9.29
		EE	17.74	43.55	22.58	9.68	6.45
		EL	20.00	40.00	21.82	7.27	10.91
		ET	20.77	50.00	19.23	4.62	5.38
		IT	13.11	31.15	32.79	13.11	9.84
		ME	13.64	42.86	25.97	7.79	9.74
5	H5) Medical facility on campus	CT	12.80	51.20	23.20	4.00	8.80
		CV	35.66	36.36	14.69	6.99	6.29
		EE	22.58	37.10	16.13	6.45	17.74
		EL	18.35	35.78	20.18	11.01	14.68
		ET	20.77	50.00	20.00	3.08	6.15
		IT	14.52	35.48	33.87	12.90	3.23
		ME	13.16	39.47	27.63	6.58	13.16

YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Facilities of Institute

SNO	QUESTION NAME	BR	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
6	H6) Overall cleanliness on the campus	CT	15.45	56.10	17.89	7.32	3.25
		CV	37.76	38.46	16.08	3.50	4.20
		EE	32.79	40.98	11.48	8.20	6.56
		EL	22.22	37.96	16.67	12.04	11.11
		ET	21.71	55.04	16.28	4.65	2.33
		IT	17.74	48.39	29.03	1.61	3.23
		ME	18.95	44.44	25.49	5.88	5.23
7	H7) Psychological Counselor	CT	17.32	48.03	23.62	7.09	3.94
		CV	32.85	37.96	17.52	5.11	6.57
		EE	20.00	35.00	26.67	5.00	13.33
		EL	22.22	34.26	24.07	6.48	12.96
		ET	21.09	53.91	17.97	3.13	3.91
		IT	18.03	36.07	36.07	4.92	4.92
		ME	16.67	37.33	27.33	4.00	14.67
8	H8) Hostel, if applicable:	CT	12.07	45.69	28.45	7.76	6.03
		CV	34.59	33.08	19.55	6.02	6.77
		EE	16.67	35.00	36.67	1.67	10.00
		EL	21.21	33.33	23.23	7.07	15.15
		ET	19.05	48.41	26.98	2.38	3.17
		IT	12.07	41.38	39.66	5.17	1.72
		ME	14.18	34.04	31.91	5.67	14.18

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YESHWANTRAO CHAVAN COLLEGE OF ENGINEERING
BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Interaction experience with the office bearers

SNO	QUESTION NAME	BE	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
1	I1) Principal and his office	CT	18.70	57.72	13.01	7.32	3.25
		CV	36.76	37.50	18.38	2.21	5.15
		EE	30.00	35.00	25.00	3.33	6.67
		EL	23.85	40.37	22.94	5.50	7.34
		ET	26.56	53.13	15.63	3.13	1.56
		IT	19.35	58.06	17.74	3.23	1.61
		ME	21.48	45.64	19.46	6.71	6.71
2	I2) Registrar	CT	24.79	52.07	15.70	4.13	3.31
		CV	36.17	34.75	17.02	4.26	7.80
		EE	29.31	36.21	22.41	5.17	6.90
		EL	21.50	46.73	22.43	7.48	1.87
		ET	22.66	57.81	13.28	4.69	1.56
		IT	22.58	51.61	20.97	1.61	3.23
		ME	22.30	47.97	16.89	7.43	5.41
3	I3) Administrative Officer	CT	28.80	47.20	15.20	6.40	2.40
		CV	34.29	40.00	15.00	6.43	4.29
		EE	24.14	43.10	22.41	3.45	6.90
		EL	21.30	50.00	19.44	5.56	3.70
		ET	24.43	55.73	13.74	4.58	1.53
		IT	23.81	52.38	14.29	4.76	4.76
		ME	19.59	44.59	20.95	6.76	8.11
4	I4) Dean Academic Matters and his office	CT	25.41	53.28	13.93	4.92	2.46
		CV	36.96	39.86	15.22	4.35	3.62
		EE	27.12	40.68	23.73	3.39	5.08
		EL	27.36	44.34	16.98	6.60	4.72
		ET	23.85	60.00	11.54	3.08	1.54
		IT	20.97	54.84	19.35	3.23	1.61
		ME	22.97	45.27	21.62	4.73	5.41
5	I5) Controller of Examinations and his office	CT	22.76	52.85	16.26	4.88	3.25
		CV	37.41	38.13	15.11	3.60	5.76
		EE	22.81	40.35	17.54	7.02	12.28
		EL	25.47	42.45	17.92	6.60	7.55
		ET	24.43	57.25	12.98	3.82	1.53
		IT	20.63	47.62	25.40	1.59	4.76
		ME	23.65	48.65	17.57	5.41	4.73
6	I6) Dean Planning and Development	CT	23.20	56.00	14.40	4.80	1.60
		CV	36.23	39.86	15.22	2.90	5.80
		EE	24.56	40.35	21.05	7.02	7.02
		EL	25.47	42.45	17.92	10.38	3.77
		ET	23.13	58.96	13.43	2.99	1.49
		IT	22.58	54.84	16.13	1.61	4.84
		ME	20.95	45.27	22.97	5.41	5.41

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BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Interaction experience with the office bearers

SNO	QUESTION NAME	BE	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
7	I7) Faculty In charge of Student Activities	CT	26.19	51.59	12.70	7.14	2.38
		CV	35.04	41.61	14.60	2.19	6.57
		EE	25.42	37.29	22.03	6.78	8.47
		EL	22.12	46.15	18.27	9.62	3.85
		ET	25.93	56.30	12.59	2.22	2.96
		IT	19.35	51.61	20.97	1.61	6.45
		ME	18.79	46.31	19.46	7.38	8.05
8	I8) Director Training	CT	22.58	58.87	12.10	4.84	1.61
		CV	35.00	40.71	12.86	4.29	7.14
		EE	23.73	44.07	23.73	3.39	5.08
		EL	20.39	41.75	27.18	6.80	3.88
		ET	26.87	54.48	13.43	2.99	2.24
		IT	18.75	54.69	17.19	4.69	4.69
		ME	20.13	45.64	21.48	7.38	5.37
9	I9) Director Placements	CT	27.78	52.38	11.11	7.14	1.59
		CV	30.88	38.24	13.97	5.88	11.03
		EE	25.00	40.00	20.00	8.33	6.67
		EL	21.57	39.22	21.57	12.75	4.90
		ET	26.67	54.81	12.59	2.22	3.70
		IT	23.81	65.08	7.94	1.59	1.59
		ME	19.08	38.82	24.34	7.89	9.87
10	I10) Training and Placement officer	CT	28.35	49.61	12.60	6.30	3.15
		CV	30.00	37.86	11.43	6.43	14.29
		EE	24.56	35.09	21.05	8.77	10.53
		EL	21.36	37.86	16.50	15.53	8.74
		ET	24.26	56.62	12.50	2.94	3.68
		IT	30.16	53.97	14.29	1.59	0.00
		ME	18.71	33.55	23.87	8.39	15.48
11	I11) Librarian	CT	25.00	54.03	16.94	2.42	1.61
		CV	33.33	40.43	16.31	2.13	7.80
		EE	28.57	46.43	16.07	1.79	7.14
		EL	17.31	48.08	20.19	12.50	1.92
		ET	24.62	56.15	13.85	3.08	2.31
		IT	22.22	49.21	20.63	1.59	6.35
		ME	27.15	41.06	17.88	5.30	8.61
12	I12) Accounts section	CT	20.80	43.20	13.60	11.20	11.20
		CV	31.88	35.51	15.22	7.25	10.14
		EE	22.41	44.83	17.24	1.72	13.79
		EL	23.08	39.42	12.50	17.31	7.69
		ET	23.08	53.85	8.46	5.38	9.23
		IT	16.13	35.48	17.74	17.74	12.90
		ME	17.22	36.42	17.88	11.92	16.56

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BRANCH WISE ANALYSIS FOR EXIT POLL 2018-19
FEEDBACK GROUP: Interaction experience with the office bearers

SNO	QUESTION NAME	BE	EXCELLENT	GOOD	JUST OK	POOR	VERY POOR
13	I13) Students section	CT	16.94	45.97	16.94	11.29	8.87
		CV	31.39	34.31	15.33	9.49	9.49
		EE	22.41	44.83	13.79	5.17	13.79
		EL	16.50	41.75	12.62	20.39	8.74
		ET	21.54	48.46	13.08	6.15	10.77
		IT	15.63	37.50	17.19	15.63	14.06
		ME	17.76	34.87	20.39	11.84	15.13
14	I14) Faculty In Charge Hostel, Warden and hostel office staff	CT	20.49	46.72	22.95	4.92	4.92
		CV	29.71	38.41	19.57	6.52	5.80
		EE	22.81	33.33	31.58	5.26	7.02
		EL	20.83	32.29	27.08	9.38	10.42
		ET	22.76	52.85	17.07	4.07	3.25
		IT	18.03	40.98	36.07	1.64	3.28
		ME	13.99	35.66	30.07	7.69	12.59
15	I15) Head of the Department	CT	30.23	49.61	10.08	6.20	3.88
		CV	41.91	37.50	14.71	0.74	5.15
		EE	32.20	42.37	15.25	3.39	6.78
		EL	22.33	41.75	18.45	8.74	8.74
		ET	30.40	50.40	10.40	6.40	2.40
		IT	45.31	40.63	12.50	1.56	0.00
		ME	37.50	41.45	14.47	3.29	3.29
16	I16) Faculty	CT	26.40	54.40	12.00	4.80	2.40
		CV	36.43	40.00	14.29	1.43	7.86
		EE	28.81	47.46	16.95	3.39	3.39
		EL	21.15	43.27	16.35	9.62	9.62
		ET	29.69	54.69	10.16	3.91	1.56
		IT	36.51	55.56	6.35	1.59	0.00
		ME	26.00	43.33	23.33	5.33	2.00
17	I17) Non-teaching / support staff	CT	29.60	56.00	8.00	3.20	3.20
		CV	43.48	35.51	15.22	0.72	5.07
		EE	36.21	43.10	10.34	6.90	3.45
		EL	28.04	43.93	16.82	4.67	6.54
		ET	34.65	51.97	7.09	3.94	2.36
		IT	26.98	49.21	14.29	6.35	3.17
		ME	28.08	41.78	24.66	2.05	3.42

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