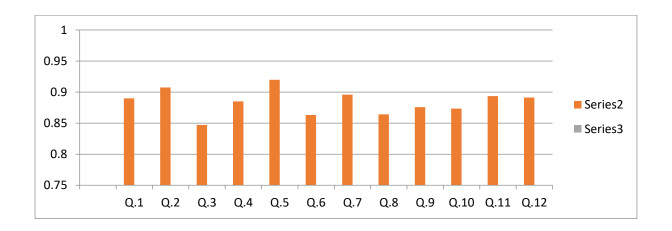


2.7 Student Satisfaction Survey

Student Satisfaction survey on overall Institutional performance for Academic year 2021-22 is done by using following Questionary

SR.NO	Questions	Percentage
1	Whether the infrastructure facilities are adequate?	89%
2	Whether labs are properly organized?	91%
3	Whether the internet facility is up to the mark?	85%
4	Whether [roper water and electric supply is available?	88%
5	Whether services of library extended to students are adequate?	92%
6	Whether sport facilities extended to students are adequate?	86%
7	Whether Admin staff(Non -teaching)services extended to students are satisfactory?	90%
8	Whether on-campus drives organized by Training and Placement Department are adequate?	86%
9	Whether training provided by Training & Placement department is up to the mark?	88%
10	What is the overall feedback about Training & Placement department?	87%
11	Does Teacher-Guardian scheme help you solve your Problems?	89%
12	How do you rate Teacher-Guardian scheme in the scale of 1to 5?	89%

Questions	%	Percentage
Q.1	0.89	89%
Q.2	0.91	91%
Q.3	0.85	85%
Q.4	0.88	88%
Q.5	0.92	92%
Q.6	0.86	86%
Q.7	0.9	90%
Q.8	0.86	86%
Q.9	0.88	88%
Q.10	0.87	87%
Q.11	0.89	89%
Q.12	0.89	89%



Exit Survey CSE

Dashboard / Courses / EXIT_SURVEY_CSE







EXIT SURVEY COMPUTER SCIENCE AND ENGINEERING DEPARTMENT



BATCH 2018-2022 CSE(session 2021-2022)

This survey is for all Computer Science and Engineering students who are completing to final year engineering at the end of program irrespective of the results. This survey is in reference to the entire program and not for evaluation of final year engineering only.

Your participation in this survey is an important part of the department's accreditation process and will help the department to improve its program in the future.

Please assess whether the objectives and out comes have been achieved and the level of achievement according to following scale:-

Excellent (E)	Good (G)	Average (A)	Poor (P)	No Comment (NC)	
5	4	3	2	1	



Exit Survey CSE

Dashboard / Courses / EXIT_SURVEY_CSE / EXIT SURVEY COMPUTER SCIENCE AND ENGINEERING DEPARTMENT / BATCH 2018-2022 CSE(session 2021-2022)

BATCH 2018-2022 CSE(session 2021-2022)



This survey is for all Computer Science and Engineering students who are completing to final year engineering at the end of program irrespective of the results. This survey is in reference to the entire program and not for evaluation of final year engineering only.

Your participation in this survey is an important part of the department's accreditation process and will help the department to improve its program in the future.

Please assess whether the objectives and out comes have been achieved and the level of achievement according to following scale:-

Excellent (E)	Good (G)	Average (A)	Poor (P)	No Comment (NC)
5	4	3	2	1

The questionnaire was closed on Thursday, 19 May 2022, 5:50 PM. Thanks. View All Responses

- Announcements

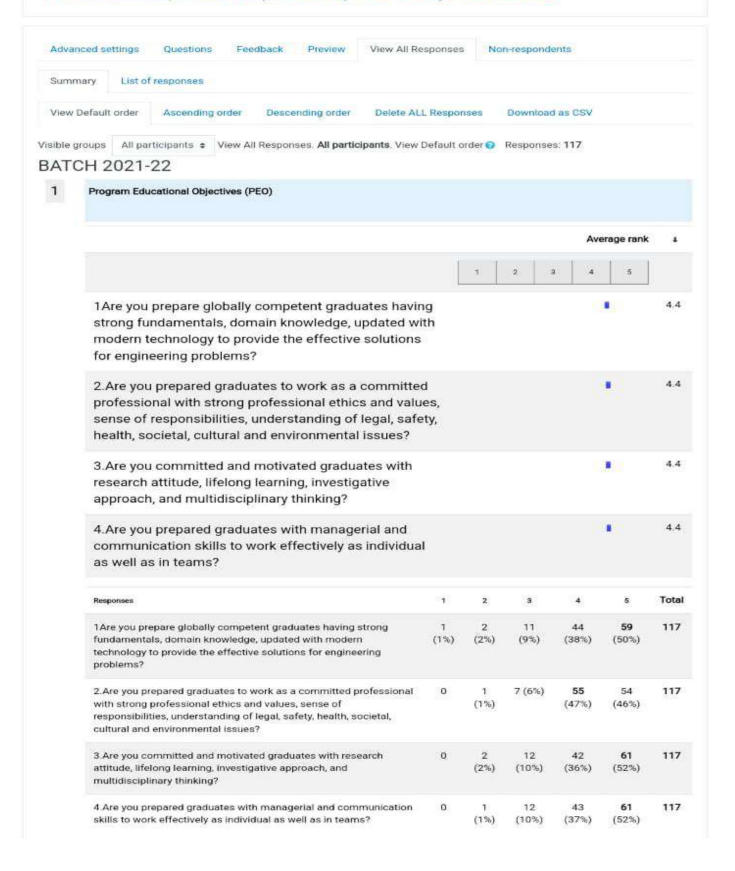
Jump to ...

BATEH 2013-2017 CSE(session 2016-17) (hidden) -



Exit Survey CSE

Dashboard / Courses / EXIT_SURVEY_CSE / EXIT SURVEY COMPUTER SCIENCE AND ENGINEERING DEPARTMENT / BATCH 2018-2022 CSE(session 2021-2022) / View All Responses / Summary / View Default order



2

Program Outcomes (PO):

					Average rank	•
		1:	2	3	4 5	
An ability to apply knowledge of mathematics Science and Engineering?						4.4
2.An ability to identify, formulate and solve engineering problems?	ng					4.3
3.An ability to design a system ,component or proces to meet desired needs with realistic constraints such environmental, social, health and safety?					•	4.3
4.An ability to design and conduct experiments, as was to analyze and interpret data?	ell				7.	4.
5.An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice	?				C(**)	4.
5.Ability to apply reasoning to assess social, health, safety, legal and cultural issues.?					14.000	4.
7.Ability to understand the impact of Engineering solution in environmental and social context for sustainable development?						4.
3.An understanding of professional and ethical responsibility.?					10.00	4.
An ability to function on multidisciplinary teams?						4.
O.An ability to communicate effectively on complex engineering activities.?						4.
11.An ability to apply the basic domain knowledge ar nanagement principles to manage projects individua and in multidisciplinary environment.?						4.
2.Recognition of the need for, and an ability to engan life-long learning.?	ge				A	4
tesponses	1	2	3	4	5	Tot
An ability to apply knowledge of mathematics ,Science and ngineering?	0	1 (1%)	12 (10%)	44 (38%	60 5) (51%)	11
An ability to identify, formulate and solve engineering problems?	0	4 (3%)	14 (12%)	40 (34%	59 b) (50%)	11
An ability to design a system ,component or process to meet lesired needs with realistic constraints such as environmental, ocial, health and safety?	0	3 (3%)	14 (12%)	42 (36%		11
An ability to design and conduct experiments, as well as to analyze and interpret data?	0	4 (3%)	13 (11%)	46 (39%	54 5) (46%)	11
An ability to use the techniques, skills, and modern engineering cools necessary for engineering practice?	0	1 (1%)	15 (13%)	41 (35%	60 5) (51%)	11
Ability to apply reasoning to assess social, health, safety, legal and cultural issues.?	0	1 (1%)	13 (11%)	44 (38%		11
Ability to understand the impact of Engineering solution in environmental and social context for sustainable development?	0	2 (2%)	12 (10%)	47 (40%	56 b) (48%)	11
3.An understanding of professional and ethical responsibility.?	0	2 (2%)	7 (6%)	52 (44%		11
An ability to function on multidisciplinary teams?	1	2	9 (8%)	46	59	11

10.An ability to communicate effect activities.?	tively on complex engineering	0	2 (2%)	10 (9%)	47 (40%)	58 (50%)	117
11.An ability to apply the basic don management principles to manage multidisciplinary environment.?	사람이 있다는 어디 어디에 가장 아니지 않는데 이 사람이 모르는데 그 모르는데 그 때문에 다 살아 있다.	0	2 (2%)	12 (10%)	47 (40%)	56 (48%)	117
12.Recognition of the need for, and long learning.?	an ability to engage in life-	0	2 (2%)	8 (7%)	48 (41%)	59 (50%)	117
Program Specific Outcomes (PSO):							
					Av	erage rank	
			*	2	3 A	5	
1.Are you able to Understar Mathematical Concepts, Al Knowledge.?	나이 없었다. 이번에 가지 때 얼마나 빠지면 하네요 얼마나 얼마나 했다.					•	4.4
2. Are you able to design an solutions using various pro multidisciplinary application	gramming environments	for					4.4
3.Are you able to analyze or problems using core and act to provide better solution.?	dvanced knowledge of CS	EΕ				•••	4.4
4.Are you able to demonstr Professional Ethics, Environ and readiness for life long l	nment Aspects, Social Iss	ue				•	4.4
Responses		1	2	3	4	5	Tota
Are you able to Understand and s Mathematical Concepts, Algorithm		0	1 (1%)	7 (6%)	50 (43%)	59 (50%)	117
2. Are you able to design and develor various programming environments applications?		0	1 (1%)	14 (12%)	39 (33%)	63 (54%)	117
3.Are you able to analyze complex and advanced knowledge of CSE to		0	2 (2%)	8 (7%)	52 (44%)	55 (47%)	117
Are you able to demonstrate awa Ethics, Environment Aspects, Social learning.?		0	2 (2%)	10 (9%)	49 (42%)	56 (48%)	117



Abhipraya: Online Feedback Management System

Home	Feedback Master	Load Distribution	Reports	Student Allocation	Logout				
Select Session: 2021-2022									
	Se	lect Semester Type: (Odd Sem.: 🔘	Even Sem.: O					
	Select Feed	dback Type: Mid Sess	sion: O	Post Session O					
Select Branch: Civil Engineering									
		BECE	:A	~					

		Subjects							
Question		7CE02 Geotechnical Engineering- II	7CE03 Design of Steel Structures	7CE04 Environmental Engineering - I	7CE05 PE-I: Environmental Pollution & Rural Sanitation				
1) Whether the lectures were well prepared, organized and course material is well structured?	88.70	84.64	87.25	89.86	89.57				
2) Was The Blackbord writing/Audio Video Aids are cleared and organized?	88.99	84.06	88.99	87.83	90.14				
3) Were The lectures Delivered with emphasis on Fundamental Concepts, illustrative examples and using proper analogy?	88.36	82.69	85.07	87.16	89.85				
4) Whether the teacher engaged classes regularly and maintained the discipline?	89.25	83.58	88.36	88.66	90.45				
5) Whether difficult topics were tought with adequete attention and ease?	87.46	84.18	86.57	88.36	89.55				
6) Did faculty provide you new knowledge and has command over the subject?	89.25	83.28	86.57	88.06	90.15				
7) Was the instructor enthusiastic about teaching?	88.96	84.18	88.36	89.25	91.64				
8) Was the teacher able to deliver lecture with good communication skill?	88.96	86.87	88.66	90.15	91.94				
9) Were you encourage to ask questions to make lectures interactive & lively?	89.85	85.07	87.76	89.55	91.04				
10) Did course improve your understanding of concept, Priciples in this field and motivated you to think & learn?	90.15	85.07	86.87	88.96	91.34				
11) Whether teacher was an effective in preparing students for exam?	89.85	86.27	87.76	89.55	91.34				
12) Were the Unit tests(Sessional Examinations) challenging?	92.54	87.76	88.96	90.15	90.75				
13) Was the evaluation fair and impartial? Did it help you to improve?	89.85	88.66	88.96	90.75	90.45				
14) Did Teacher give additional technical/Non Technical inputs by refering to internet/Additional Books?	89.85	85.97	88.96	89.85	91.34				
15) Whether teacher was always accesible to the student for counselling, guidance and solving queries off classrooms hours?	91.34	88.96	89.55	92.24	91.94				
Total Score %	89.51	85.39	87.86	89.35	90.72				
Name of Faculty	Prof. M. D. Tare	Prof. R. B. Wath	Prof. A. S. Attal	Prof. Y. S. Khandekar	Dr. A. V. Tiwari				



Abhipraya: Online Feedback Management System

Home	Feedback Ma	ster	Load Distribution	Reports	Student Alloca	ation	Logout				
Select Session: 2021-2022											
	Select Semester Type: Odd Sem.: Even Sem.:										
	Select	Feedl	back Type: Mid Sess	ion: O I	ost Session 🔘						
Select Branch: Computer Science & Engineering											
			BECSE	3 🕶							

	Subjects							
Question	7KS01 DIGITAL SIGNAL PROCESSING	7KS02 COMPUTER NETWORKS	7KS03 DESIGN AND ANLYSIS OF ALGORITHMS	7KS04 OBJECT ORIENTED ANLYSIS & DESIGN	7KS05 WEB ENGINEERING			
1) Whether the lectures were well prepared, organized and course material is well structured?	91.62	90.81	90.54	89.46	91.62			
2) Was The Blackbord writing/Audio Video Aids are cleared and organized?	89.73	89.46	90.00	88.38	90.27			
3) Were The lectures Delivered with emphasis on Fundamental Concepts, illustrative examples and using proper analogy?	90.00	90.81	90.27	90.00	89.73			
4) Whether the teacher engaged classes regularly and maintained the discipline?	90.27	89.73	90.81	90.81	90.54			
5) Whether difficult topics were tought with adequete attention and ease?	90.00	90.00	90.54	90.81	91.08			
6) Did faculty provide you new knowledge and has command over the subject?	90.81	90.54	91.89	91.62	90.54			
7) Was the instructor enthusiastic about teaching?	91.62	92.43	92.16	92.43	91.62			
8) Was the teacher able to deliver lecture with good communication skill?	91.35	91.62	91.35	91.62	92.16			
9) Were you encourage to ask questions to make lectures interactive & lively?	90.81	91.35	91.35	90.81	91.35			
10) Did course improve your understanding of concept, Priciples in this field and motivated you to think & learn?	90.00	90.27	89.19	89.19	89.46			
11) Whether teacher was an effective in preparing students for exam?	90.54	91.35	90.54	91.35	90.00			
12) Were the Unit tests(Sessional Examinations) challenging?	89.73	90.54	89.73	90.27	90.81			
13) Was the evaluation fair and impartial? Did it help you to improve?	91.08	91.08	91.35	89.73	90.00			
14) Did Teacher give additional technical/Non Technical inputs by referring to internet/Additional Books?	90.00	90.54	90.00	89.73	90.00			
15) Whether teacher was always accesible to the student for counselling, guidance and solving queries off classrooms hours?	90.81	90.27	90.27	91.08	90.00			
Total Score %	90.56	90.73	90.68	90.49	90.61			
Name of Faculty	Prof. R. R. Gupta	Dr . A. A. Khodaskar	Prof. A. V. Pande	Prof. A. R. Itkikar	Prof. S. N. Sawalkar			



Abhipraya: Online Feedback Management System

Home	Feedback Ma	ster Loa	d Distribution	Reports	Student Alloca	ition	Logout			
Sel	ect Session:	2021-2022	~	Select Aca	demic Year:	THIRD	•			
		Select Ser	nester Type: O	dd Sem.: 🔘	Even Sem.:	\bigcirc				
	Select Feedback Type: Mid Session: ○ Post Session ●									
		Select Bran	ch: Flectronics	& Telecommun	ication Engineering					

TEETA 🕶

	Subjects							
Question	5ETC01 MICROCONTROLLER	5ETC02 CONTROL SYSTEM	5ETC03 DIGITAL SIGNAL PROCESSING	5ETC04_FOC FIBER OPTIC COMMUNICATION	5ETC04_PE POWER ELECTRONICS			
1) Whether the lectures were well prepared, organized and course material is well structured?	90.95	90.95	89.05	83.53	92.17			
2) Was The Blackbord writing/Audio Video Aids are cleared and organized?	89.52	88.10	87.62	84.71	86.09			
3) Were The lectures Delivered with emphasis on Fundamental Concepts, illustrative examples and using proper analogy?	89.52	89.05	88.10	81.18	93.04			
4) Whether the teacher engaged classes regularly and maintained the discipline?	88.57	87.14	88.57	84.71	86.96			
5) Whether difficult topics were tought with adequete attention and ease?	87.62	87.14	87.14	82.35	87.83			
6) Did faculty provide you new knowledge and has command over the subject?	89.52	89.52	87.62	84.71	89.57			
7) Was the instructor enthusiastic about teaching?	91.43	90.48	90.95	83.53	91.30			
8) Was the teacher able to deliver lecture with good communication skill?	90.00	89.52	89.05	85.88	90.43			
9) Were you encourage to ask questions to make lectures interactive & lively?	90.00	90.00	89.52	85.88	88.70			
10) Did course improve your understanding of concept, Priciples in this field and motivated you to think & learn?	85.24	86.19	85.24	83.53	87.83			
11) Whether teacher was an effective in preparing students for exam?	90.00	90.00	89.05	85.88	90.43			
12) Were the Unit tests(Sessional Examinations) challenging?	90.95	90.00	91.90	89.41	92.17			
13) Was the evaluation fair and impartial? Did it help you to improve?	92.86	91.90	91.90	89.41	91.30			
14) Did Teacher give additional technical/Non Technical inputs by refering to internet/Additional Books?	89.52	89.52	89.05	84.71	91.30			
15) Whether teacher was always accesible to the student for counselling, guidance and solving queries off classrooms hours?	88.57	88.57	88.57	83.53	92.17			
Total Score %	89.61	89.21	88.89	84.86	90.1			
Name of Faculty	Dr. N. N. Kasat	Dr. U. S. Ghate	Prof. B. S. Badak	Prof. A. H. Kadu	Prof. S. S. Tawani			



Abhipraya: Online Feedback Management System

Home	Feedback Master	Load Distribution	Reports	Student Allocation	Logout			
Select Session: 2021-2022								
Select Semester Type: Odd Sem.: Even Sem.:								
Select Feedback Type: Mid Session: ○ Post Session ●								
Select Branch: Information Technology								
		BEITA	•	~				

	Subjects					
Question	7IT01 Digital Signal Processing	7IT02 Object Oriented Aalysis & Design	7IT03 Web Technology	7IT04 Real Time Eembeded Systems	7IT05_1 Distributed Database Management System	7IT05_2 Artificial Intellegence & Epert System
1) Whether the lectures were well prepared, organized and course material is well structured?	88.28	89.31	89.31	89.31	82.35	90.24
2) Was The Blackbord writing/Audio Video Aids are cleared and organized?	89.66	89.31	90.00	89.31	84.71	90.73
3) Were The lectures Delivered with emphasis on Fundamental Concepts, illustrative examples and using proper analogy?	88.97	90.69	90.34	89.66	89.41	90.24
4) Whether the teacher engaged classes regularly and maintained the discipline?	89.66	88.28	88.62	89.66	85.88	90.24
5) Whether difficult topics were tought with adequete attention and ease?	89.31	88.62	88.28	89.31	87.06	89.27
6) Did faculty provide you new knowledge and has command over the subject?	88.62	87.93	87.93	87.59	85.88	87.80
7) Was the instructor enthusiastic about teaching?	87.24	89.31	88.62	88.28	83.53	90.24
8) Was the teacher able to deliver lecture with good communication skill?	89.66	88.62	88.97	88.97	87.06	90.73
9) Were you encourage to ask questions to make lectures interactive & lively?	89.31	88.62	88.97	90.34	84.71	90.73
10) Did course improve your understanding of concept, Priciples in this field and motivated you to think & learn?	88.28	89.31	88.62	88.62	85.88	89.76
11) Whether teacher was an effective in preparing students for exam?	89.31	90.00	88.28	89.66	87.06	90.24
12) Were the Unit tests(Sessional Examinations) challenging?	89.66	88.97	89.31	89.31	88.24	89.76
13) Was the evaluation fair and impartial? Did it help you to improve?	90.00	90.34	89.31	89.31	87.06	89.76
14) Did Teacher give additional technical/Non Technical inputs by refering to internet/Additional Books?	90.34	88.97	89.31	88.97	87.06	90.24
15) Whether teacher was always accesible to the student for counselling, guidance and solving queries off classrooms hours?	88.62	88.62	88.28	88.97	87.06	88.29
Total Score %	89.12	89.13	88.94	89.15	86.2	89.88
Name of Faculty	Dr. S. V. Rode	Prof. Vanisha P. Vaidya	Prof. Ashwin J. Ade	Prof. S. R. Kamble	Prof. Jaykumar S. Karnewar	Prof. S. S. Deshmukh



Abhipraya: Online Feedback Management System

Home	Feedback Master	Load Distribution	Reports	Student Allocation	Logout		
Select Session: 2021-2022							
Select Semester Type: Odd Sem.: Even Sem.:							
Select Feedback Type: Mid Session: ○ Post Session ○							
Select Branch: Mechanical Engineering TEMEA							

	Subjects				
Question	5ME01 HEAT TRANSFER	5ME02 METROLOGY & QUALITY CONTROL	5ME03 KINEMATICS OF MACHINES	5ME04 MEASUREMENT SYSTEM	
1) Whether the lectures were well prepared, organized and course material is well structured?	91.56	93.33	89.33	92.00	
2) Was The Blackbord writing/Audio Video Aids are cleared and organized?	90.67	93.33	92.00	93.78	
3) Were The lectures Delivered with emphasis on Fundamental Concepts, illustrative examples and using proper analogy?	91.11	91.56	92.89	94.22	
4) Whether the teacher engaged classes regularly and maintained the discipline?	92.44	92.00	92.44	93.78	
5) Whether difficult topics were tought with adequete attention and ease?	92.00	93.33	90.22	92.89	
6) Did faculty provide you new knowledge and has command over the subject?	91.11	93.78	91.11	94.22	
7) Was the instructor enthusiastic about teaching?	91.56	91.11	89.33	92.89	
8) Was the teacher able to deliver lecture with good communication skill?	92.89	92.44	92.00	92.89	
9) Were you encourage to ask questions to make lectures interactive & lively?	91.56	89.33	90.22	90.22	
10) Did course improve your understanding of concept, Priciples in this field and motivated you to think & learn?	90.22	91.11	90.22	93.33	
11) Whether teacher was an effective in preparing students for exam?	91.56	92.89	91.11	93.33	
12) Were the Unit tests(Sessional Examinations) challenging?	90.67	90.22	91.11	91.56	
13) Was the evaluation fair and impartial? Did it help you to improve?	91.11	91.56	93.78	91.56	
14) Did Teacher give additional technical/Non Technical inputs by refering to internet/Additional Books?	89.78	91.56	89.78	91.11	
15) Whether teacher was always accesible to the student for counselling, guidance and solving queries off classrooms hours?	92.00	92.89	89.33	93.33	
Total Score %	91.35	92.03	90.98	92.74	
Name of Faculty	Prof. A. D. Bhandarkar	Prof. S. S. Jamkar	Prof. P. A. Ganthade	Dr. Gajanan P. Dhok	