

K. S. School of Engineering & Management, Bangalore - 560109

Course End Survey

The Course End Survey gathered student feedback on key teaching aspects. Students appreciated the effective planning and organized delivery of the course. Punctuality and proper utilization of class time were positively noted. The instructor's ability to explain concepts clearly and use the board effectively was well received. Students valued the interaction, motivation, and practical application of topics, along with thorough syllabus coverage from an exam perspective.

Access sample Google Form documents by Click here.

The feedback data will be collected through a Google Form, where students will rate various aspects of the subject and teaching. Once the responses are submitted, the data will be analyzed, and the percentage of feedback in each category will be calculated. The results will be presented in a clear format to help understand the overall effectiveness of the teaching and subject delivery.

Table 9.2.1 : Staff feedback



K. S. School of Engineering & Management, Bangalore - 560109 Department of Electronics & Communication Engineering Staff Feedback (2023-24) Odd Sem Fifth Sem 'A' Section

	Faculty Name: Dr. Manu D K Course Name & Code: DIGITAL COMMUNICATION /21EC51									
Class Strength:59										
Sl. No.	1. Effective Planning & organisation	2. Punctuality / Class time Utilization	3. Ability to teach /explain / effective use of board	4. Interaction / Motivating students	5. Subject knowledge	6. Presentation of the subject / communication	7. Linking subject with practical application	8. Syllabus coverage / exam point of view	9. Evaluation of test / counselling	10. Attitude towards students
1	5	5	5	5	5	5	5	4	5	5
2	5	5	5	5	5	5	5	5	5	5
3	5	5	5	5	5	5	5	5	5	5
4 5	5	5	5	5	5	5	5	5	5	5
	5	5	5	5	5	5	5	5	5	5
6	5	5	5	5	5	5	5	5	5	5
7 8	5	5	5	5	5	5	5	5	5	5
<u>8</u> 9	5 5	5 5	5 5	4 5	5 5	5 5	5 5	5 5	5 5	5 5
	5 5	5	5	5	5	5	5	5 5	5 5	5 5
10	5 5	5	5 5	5 5	5 5	5 5	5	5 5	5 5	5 5
11 12	4	5	3	5	5	5	5	5	5	1
12	5	5	5	5	5	5	5	5	5	5
13	5	5	5	5	5	5	5	5	5	5
15	5	5	5	5	5	5	5	5	5	5
16	5	5	5	5	5	5	5	5	5	5
10	5	5	5	5	5	5	5	5	5	5
18	5	5	5	5	5	5	5	5	5	5
19	5	5	5	5	5	5	5	5	5	5
20	5	5	5	5	5	5	5	5	5	5
21	5	5	5	5	5	5	5	5	5	5
22	5	5	5	5	5	5	5	5	5	5
23	5	5	5	5	5	5	5	5	5	5
24	4	4	4	3	3	3	4	4	4	4
25	5	5	5	5	5	5	5	5	5	5
26	4	4	4	4	5	5	5	5	4	4
27	5	4	5	4	5	4	5	4	5	4
28	5	5	5	5	5	5	5	5	5	5

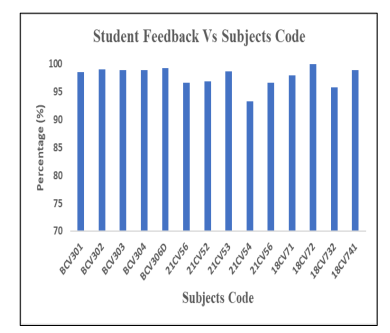
Over all %	98.54								L	
Col. Avg.	4.92	4.94	4.92	4.90	4.96	4.94	4.98	4.92	4.96	4.85
Col. Total	236	237	236	235	238	237	239	236	238	233
48	5	5	5	5	5	5	5	5	5	5
47	5	5	5	5	5	5	5	5	5	5
46	5	5	5	5	5	5	5	5	5	5
45	5	5	5	5	5	5	5	5	5	5
44	5	5	5	5	5	5	5	5	5	5
43	5	5	5	5	5	5	5	5	5	5
42	5	5	5	5	5	5	5	5	5	5
41	5	5	5	5	5	5	5	5	5	5
40	5	5	5	5	5	5	5	5	5	5
39	5	5	5	5	5	5	5	5	5	5
38	5	5	5	5	5	5	5	5	5	5
37	5	5	5	5	5	5	5	5	5	5
36	5	5	5	5	5	5	5	5	5	5
35	5	5	5	5	5	5	5	5	5	5
34	5	5	5	5	5	5	5	5	5	5
33	5	5	5	5	5	5	5	5	5	5
32	5	5	5	5	5	5	5	5	5	5
31	5	5	5	5	5	5	5	5	5	5
30	5	5	5	5	5	5	5	5	5	5
29	4	5	5	5	5	5	5	4	5	5

Head of Department

Principal

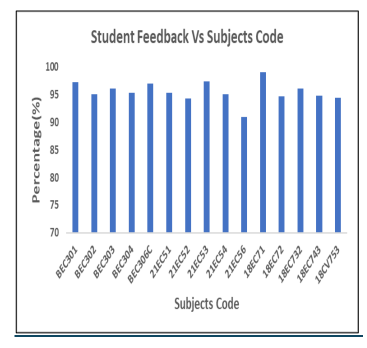
(2023-24 ODD SEMESTER- 3rd,5th and 7th Sem)

Branch : Civil Engineering



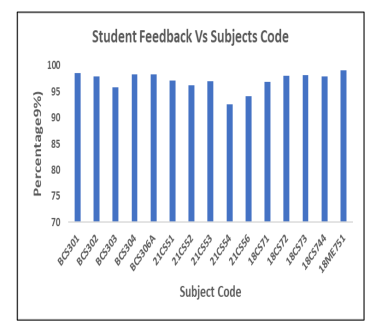
Strength of Materials	BCV301
Engineering Survey	BCV302
Engineering Geology	BCV303
Water Supply and Waste Water Engineering	BCV304
Fire Safety in Buildings	BCV306I
Research Methodology & Intellectual Property Right	21CV56
Transportation Engineering	21CV52
Design of RC Structural Elements	21CV53
Geotechnical Engineering	21CV54
Research Methodology & Intellectual Property Right	21CV56
Quantity surveying & Contracts Management	18CV71
Design of RCC and Steel Structures	18CV72
Air Pollution and Control	18CV732
Earthquake Engineering	18CV741

Branch : Electronics & Communication Engineering



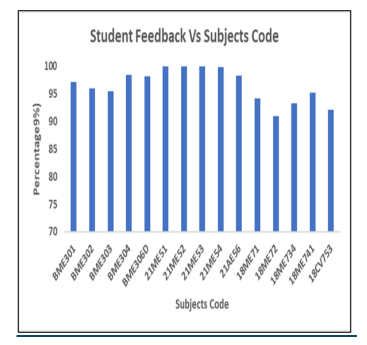
BEC301
BEC302
BEC303
BEC304
BEC306C
21EC51
21EC52
21EC53
21EC54
i 21EC56
18EC71
18EC72
18EC732
18EC743
18CV753

Branch : Computer Science Engineering



Mathematics for CSE	BCS301
Digital Design & Computer Organization	BCS302
Operating System	BCS303
Data Structures & Application	BCS304
OOPS With JAVA	BCS306A
Automata Theory & Compiler Design	21CS51
Computer Networks	21CS52
Database management System	21CS53
Artificial Intelligence & Machine Learning	21CS54
Research Methodology & Intellectual Property Rights	21CS56
Artificial Intelligence And Machine Learning	18CS71
Big Data And Analytics	18CS72
User Interface Design	18CS73
Cryptography	18CS744
Energy & Environment	18ME751

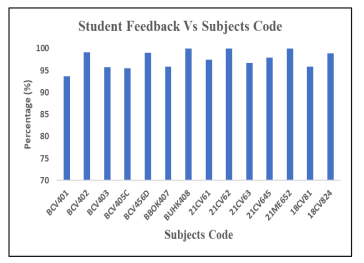
Branch : Mechanical Engineering



Mechanics of Materials	BME301
Manufacturing Process	BME302
Material Science & Engineering	BME303
Basic Thermodynamics	BME304
Waste Handling & Management	BME306D
Theory of Machines	21ME51
Thermo Fluid Engineering	21ME52
Finite Element Analysis	21ME53
Modern Mobility and Automotive Mechanics	21ME54
Research Methodology & Intellectual Property Rights	21AE56
Control Engineering	18ME71
Computer Aided Design & Manufacturing	18ME72
Total Quality Management	18ME734
Additive Manufacturing	18ME741
Environmental Protection & Management	18CV753

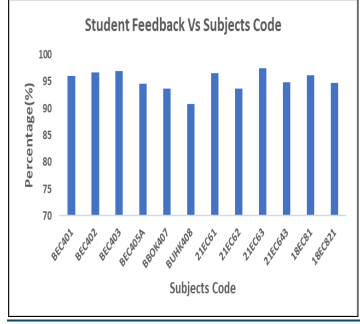
(2023-24 EVEN SEMESTER-4th,6th and 8th Sem)

Branch : Civil Engineering



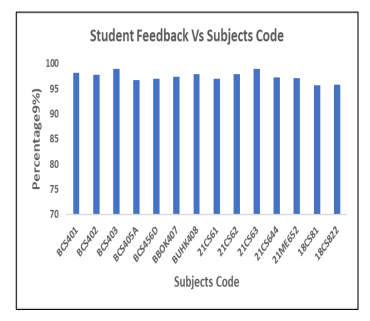
BCV401
BCV402
BCV403
BCV405C
BCV456D
BBOK407
BUHK408
21CV61
21CV62
21CV63
21CV645
21ME652
18CV81
18CV824

Branch : Electronics & Communication Engineering



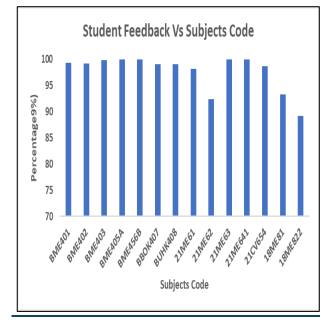
Electromagnetic Theory	BEC401
Principles of Communication Systems	BEC402
Control Systems	BEC403
Microcontrollers	BEC405A
Biology for Engineers	BBOK407
Universal Human Value	BUHK408
Technological Innovation Management & Enterpreneurship	21EC61
Computer Communication Networks	21EC62
VLSI DESIGN & TESTING	21EC63
Python Programming	21EC643
Wireless & Cellular Communication	18EC81
Network Security	18EC821

Branch : Computer Science Engineering



BCS401
BCS402
BCS403
BCS405A
BCS456D
BBOK407
BUHK408
21CS61
21CS62
21CS63
21CS644
21ME652
18CS81
18CS822

Branch : Mechanical Engineering



Basic Thermodynamics	BME401
Basic Thermodynamics	BME402
Fluid Mechanics	BME403
Non Traditional Machining	BME405A
Digital Marketing	BME456B
Biology For Engineers	BBOK407
Universal Human Values	BUHK408
Theory of Machines	21ME61
Heat Transfer	21ME62
Machine Design	21ME63
Supply Chain Management & Introduction to SAP	21ME641
Supply Conservation of Natural Resources	21CV654
Energy Engineering	18ME81
Tribology	18ME822
Environmental Protection & Management	18CV753

Program Exit Survey

This Program exit survey aims to evaluate the overall effectiveness of the undergraduate programmes at KSSEM. It seeks your feedback on the competence you have acquired in applying the knowledge of Mathematics, Science, and Engineering to real-time scenarios. The survey also focuses on the leadership qualities and team spirit developed through various student development initiatives. Additionally, it assesses the availability and usefulness of modern tools and technologies in the laboratories. Your insights will help us understand whether the institution has provided a supportive and enriching environment for your learning journey.

Access sample Google Form documents by Click here.

Feedback from Employer

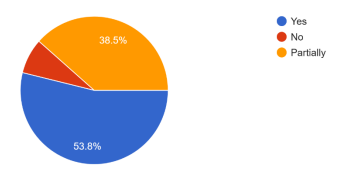
Feedback from employers was collected through a structured Google Form to assess the performance and industry readiness of graduates. Employers rated their overall satisfaction with the graduates' performance on a scale of 1 to 5. They were also asked if the current curriculum aligns with industry demands. Specific areas needing improvement in the curriculum were identified through multiple-choice responses. Additionally, employers suggested support or resources that the institution could provide to better prepare students for the workforce.

Access sample Google Form documents by Click here.

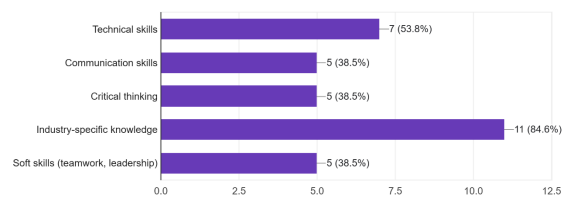
Sample Responses from Employers to the Questionnaire

7. Do you believe the curriculum of the institution adequately prepares graduates for the demands of your industry?

13 responses



8. Which areas of the curriculum do you feel need improvement? (Please check all that apply) 13 responses



Feedback from Alumni

Alumni feedback was gathered to understand their perspective on the academic program and post-graduation engagement. Many alumni expressed that the academic program effectively prepared them for their careers. The survey also explored their sense of connection with the KSSEM alumni network, with several indicating a desire for stronger ties. A positive response was received regarding their willingness to contribute through technical talks, industrial visits, or skill development sessions. Additionally, many alumni showed interest in supporting current students by recommending internships and placement opportunities.

Access sample Google Form documents by Click here.

Some of the Sample response of the questionary from alumni

Alumni I	Feedback
K.S. SCHOOL OF ENGINEERING A	AND MANAGEMENT, BENGALURU
Dear Alumni,	
	back and le in completing this survey. Your responses will help us ice the experiences of current and future students.
The respondent's er	mail (tejaswinipqr@gmail.com) was recorded on submission of this form.
Name of the Alum	ıni *
Tejaswini Shivaram	

25, 4:24 PM	Alumni Feedback
Department *	
Artificial Intelligence & Data Scienc	e
O Civil Engineering	
MTech- Structural Engineering	
O Computer Science & Business Syst	em
O Computer Science & Engineering	
O Electronics & Communication Engin	neering
O Mechanical Engineering	
O MBA	
2022	
Current Position *	
HR	
Employer/Orgaization *	
Сарсо	

O Go	cellent od iisfactory eds Improvement
O Go	od risfactory
O Sat	isfactory
0)	
2) How	well did the academic program prepare you for your career? *
🔘 Ve	ry Well
O We	П
O So	newhat
O No	t Well
3) How instituti	would you rate the career services and support offered during your time at the on?
• Exc	cellent
O Go	od
O Sat	isfactory
🔿 Ne	eds Improvement

4/11/25, 4:24 PM	Alumni Feedback
4) How connected do you	a feel with the alumni network of KSSEM? *
• Very Connected	
O Somewhat Connected	
Not Connected	
5) Have you attended any	alumni events or reunions? *
) Yes	
No	
6) Would you like to be as Yes No	esociated with us for technical talks/industrial visits/skill development? *
7) Are you interested in re	commending internships/placements for our students? *
• Yes	
Νο	
https://docs.google.com/forms/d/1-9v6BDkf45	5KRYx9tPIOgdnHeRCQ_Ey-gXmuUk637eM8/edit?ts=67f8e47b#response=ACYDBNjAcNmDLPJDrE9uvk 4/5

4/11/25, 4:24 PM

Alumni Feedback

8) Please provide your inputs for the institutions development/improvement *

N/A

Thank you for taking the time to complete this survey. Your feedback is important to us!

This form was created inside of K.S. School of Engineering and Management.

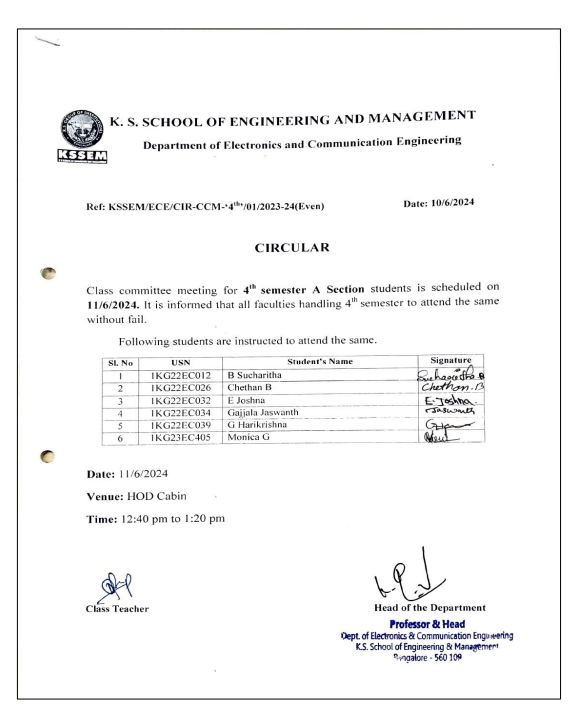
Google Forms

https://docs.google.com/forms/d/1-9v6BDkf45KRYx9tPIOgdnHeRCQ_Ey-gXmuUk637eM8/edit?ts=67f8e47b#response=ACYDBNjAcNmDLPJDrE9uvk...5/5

Figure 9.2.1: Sample Alumni Response

Class Committee

Feedback will also be collected during the class committee meetings, in addition to the Google Form responses. This allows students to share their views directly and discuss any academic concerns or suggestions in detail. Both sources of feedback will be considered to ensure a comprehensive evaluation of the subject and teaching quality.



		K. S. SCHOOL OF ENGINEERING AND MANAGEMENT Department of Electronics and Communication Engineering CLASS COMMITTEE MINUTES OF MEETING – 1							
	Date: 11/06/2024 Year: 2023-24 (Even)		Time: 12:40PM Semester: 4 th Sem A Section		Venue: HOD Cabin				
	Name & Signature: 1. HOD – Dr. K Senthil Babu F. () 2. Class Teacher – Mr. Dileep J								
	SI. No	Course Tittle	Course code	Faculty Name	Signature				
	1	Electromagnetic Theory	the second	Mr. Dileep J	900				
	2	Principles of Communication System	BEC402	Dr. Manu D K	han				
	3	Control Systems	BEC403	Dr. K Senthil Babu					
	4	Communication Lab	BECL404	Mr. Syed Waseem Tabriaz, Hemapriya, Mrs. Tejaswini Mrs. Manjula					
	5	Microcontrollers .	BEC405A	Mrs. Reena Kulkarni	Re				
	6	Microcontroller Lab	BEC456A	Mrs. Reena Kulkarni, Mrs. Jayashree G R , swoti s					
	7	Biology for Engineers	BBOK407	Mrs. Ashwini	Altown				
	8	UHV	BUHK408	Mr. Sasindran M Prabhu					
	SI.		Stu B Sucharitha	udent's Name	Signature Sue bari to D				
	2		Chethan B		Chothan B				
	3		E Joshna						
	4	4 1KG22EC034	Gajjala Jaswanth	I	E.Joshna.				
					370007				
	5	5 1KG22EC039	G Harikrishna		(ab -				



	SI N	Points discussed	Comments	Remedial measures by HoD
	1	Students Feedback on teaching pedagogy	Nil	
	2	Students Feedback on clarity of concepts	Students are able to understand the concepts of all the subjects. Only for Microcontroller subject, students requested faculty to go little slow.	Informed Microcontroller faculty to go little slow
	3	Students Feedback on portion coverage	Portions completed as per schedule. 1 and half module was completed for all the subjects	
	4	Students Feedback on lecture notes, question bank, Activity	All subjects Notes and Question Bank were provided	Module work & B to be ferring of shared.
	5	Students Feedback on internal assessment	All the type of questions asked in internals were discussed in the class. No issues in evaluation process	
	6	Students Feedback on placement activity	Nil	
	7	Students Feedback on department activity	Nil	Planned for workshops, seminar and industrial visit.
	8	Staff Feedback on students performance, attendance and discipline	Studiets next to practice different problems and be more after time in The los	
	9	Other students requirements to improve their skills	Nil	
Dept o	f Electro	HOD HOD FINIAREAN & Hoard onics & Communication L of Engineering & Management	h food (rienu to	Dr. K. RAMA NARASIMHA Principal/Director chool of Engineering and Management
		Bangalore - 560 109		Bengaluru - 560 109

Fig 9.2.2: Class Committee Meeting