

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date:24/12/2022

Part-A

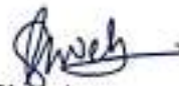
1 Name: SHWETA MENON  
2 Name of Course : B.E. comp.sc.  
3 Year of Admission : 1993-97  
4 Email Address : shweta.rm@gmail.com  
5 Present Qualification : B.E.  
6 Present Status of service : \_\_\_\_\_  
7 Mobile No : 9822260982

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment	.	✓			
2	Lab Facilities			✓		
3	Internet			✓		
4	Academics	✓				
5	Development of Employability skills		✓			
6	Curriculum in getting job		✓			
7	Quality of Teaching	✓				
8	Overall Rating		✓			

  
Signature



### Alumni Feedback Form

Your feedback is critical for the Department to ensure we are meeting educational needs of the students and the Courses we are teaching are proving helpful in student's overall development when they are working in Industry after completing their B.E.

**Vision:**

To become strong center of excellence for creating competent human resource in the field of Computer Science and Engineering meeting the dynamic societal and industrial needs.

How do you find the vision statement of the Computer Engineering Department

5. Excellent      4.  Very Good      3. Good      2. Fair      1. Poor

How do you find the Mission statements of the Computer Engineering Department

**Mission:**

M1: To produce technically competent professionals in Computer Science and Engineering having a blend of theoretical knowledge and practical skills.

M2: To encourage innovation, research, and analytical activities with professional ethics and responsibilities through quality education.

M3: To provide learning ambience in collaboration with industries to keep pace with dynamic technological advancements.

M4: To motivate students to apply knowledge to resolve societal and environmental challenges and engage in continuous learning towards sustainable development.

5. Excellent      4.  Very Good      3. Good      2. Fair      1. Poor

**Program Educational Objectives**

	Strongly agree		Strongly disagree
1. To inculcate self-assurance, integrity, technical, collaborative and communication abilities (Leadership) in students, to be able to inspire and guide the team they work in.	5	4 <input checked="" type="checkbox"/>	3 2 1
2. To equip students with theoretical knowledge and practical skills to take on the challenges in the industries or research organizations.	5	4 <input checked="" type="checkbox"/>	3 2 1

- 3. To promote among graduates, the quest for lifelong learning to remain professionally more efficient. 5    ✓    3    2    1
- 4. To sensitize students towards professional ethics and practices to take up and resolve socially relevant challenges. 5    4    ✓    2    1
- 5. To encourage graduates to gain multi-disciplinary knowledge leading to innovation, research and sustainable development to achieve the goal of self-reliant India. 5    ✓    3    2    1

**Program Outcomes**  
**Students after completing B.E. are able to:**

- 1. Apply knowledge of mathematics and science with fundamentals of Computer Science & Engineering to be able to solve complex engineering problems related to CSE  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 2. Identify Formulate review research literature and analyze complex engineering problems related to CSE and reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 3. Design solutions for complex engineering problems related to CSE and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural societal and environmental considerations  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 5. Create, Select and apply appropriate techniques, resources and modern engineering and it tools including prediction and modeling to computer science related complex engineering activities with an understanding of the limitations  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 6. Apply Reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the CSE professional engineering practice.  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 7. Understand the impact of the CSE professional engineering solutions in societal and environmental contexts and demonstrate the knowledge of, and need for sustainable development  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 9. Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 10. Communicate effectively on complex engineering activities with the engineering community and with society at large such as able to comprehend and with write effective reports and design documentation, make effective presentations and give and receive clear instructions.  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor
- 11. Demonstrate knowledge and understanding of the engineering management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multi-disciplinary environments  
 5. Excellent    ✓ Very Good    3. Good    2. Fair    1. Poor

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: PRAJAL RADJATYA  
2 Name of Course : B.Tech CSE  
3 Year of Admission : 2017  
4 Email Address : prajalradjatya@gmail.com  
5 Present Qualification : B.Tech  
6 Present Status of service : Software engineer at Amazon  
7 Mobile No : 9981864688

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment	✓				
2	Lab Facilities		✓			
3	Internet		✓			
4	Academics	✓				
5	Development of Employability skills	✓				
6	Curriculum in getting job	✓				
7	Quality of Teaching	✓				
0	Overall Rating	✓				

Prajatya  
Signature



### Alumni Feedback Form

Your feedback is critical for the Department to ensure we are meeting educational needs of the students and the Courses we are teaching are proving helpful in student's overall development when they are working in Industry after completing their B.E.

**Vision:**

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**How do you find the vision statement of the Computer Engineering Department**

5. Excellent      4. Very Good      3. Good      2. Fair      1. Poor

**How do you find the Mission statements of the Computer Engineering Department**

**Mission:**

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5. Excellent      4. Very Good      3. Good      2. Fair      1. Poor

**Program Educational Objectives**

	Strongly agree			Strongly disagree
1. To inculcate self-assurance, integrity, technical, collaborative and communication abilities (Leadership) in students, to be able to inspire and guide the team they work in.	✓ 4	3	2	1
2. To equip students with theoretical knowledge and practical skills to take on the challenges in the industries or research organizations.	✓ 4	3	2	1

- |   |   |   |   |   |   |
|---|---|---|---|---|---|
| 3. To promote among graduates, the quest for lifelong learning to remain professionally more efficient.   | ✓ | 4 | 3 | 2 | 1 |
| 4. To sensitize students towards professional ethics and practices to take up and resolve socially relevant challenges.   | ✓ | 4 | 3 | 2 | 1 |
| 5. To encourage graduates to gain multi-disciplinary knowledge leading to innovation, research and sustainable development to achieve the goal of self-reliant India. | ✓ | 4 | 3 | 2 | 1 |

### Program Outcomes

Students after completing B.E. are able to:

1. Apply knowledge of mathematics and science with fundamentals of Computer Science & Engineering to be able to solve complex engineering problems related to CSE.  
 ✓ 5. Excellent    4. Very Good    3. Good    2. Fair    1. Poor
2. Identify Formulate review research literature and analyze complex engineering problems related to CSE and reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.  
 ✓ 5. Excellent    4. Very Good    3. Good    2. Fair    1. Poor
3. Design solutions for complex engineering problems related to CSE and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural societal and environmental considerations  
 ✓ 5. Excellent    4. Very Good    3. Good    2. Fair    1. Poor
4. Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.  
 ✓ 5. Excellent    4. Very Good    3. Good    2. Fair    1. Poor
5. Create, Select and apply appropriate techniques, resources and modern engineering and it tools including prediction and modeling to computer science related complex engineering activities with an understanding of the limitations  
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6. Apply Reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the CSE professional engineering practice.  
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7. Understand the impact of the CSE professional engineering solutions in societal and environmental contexts and demonstrate the knowledge of, and need for sustainable development  
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8. Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.  
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Shri G S Institute of Technology and science  
Department of Computer Engineering  
Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: SARVAGNA SAUKLA  
2 Name of Course : CSE BEch  
3 Year of Admission : 2017  
4 Email Address : sarvadream09.cs@gmail.com  
5 Present Qualification : \_\_\_\_\_  
6 Present Status of service : \_\_\_\_\_  
7 Mobile No : 9083448941

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment	✓				
2	Lab Facilities		✓			
3	Internet	✓				
4	Academics	✓				
5	Development of Employability skills	✓				
6	Curriculum in getting job	✓				
7	Quality of Teaching	✓				
0	Overall Rating	✓				

*Sarvagna*  
Signature



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**Vision:**

To become strong center of excellence for creating competent human resource in the field of Computer Science and Engineering meeting the dynamic societal and industrial needs.

**How do you find the vision statement of the Computer Engineering Department**

Excellent      4. Very Good      3. Good      2. Fair      1. Poor

**How do you find the Mission statements of the Computer Engineering Department**

**Mission:**

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Excellent      4. Very Good      3. Good      2. Fair      1. Poor

**Program Educational Objectives**

	Strongly agree			Strongly disagree
1. To inculcate self-assurance, integrity, technical, collaborative and communication abilities (Leadership) in students, to be able to inspire and guide the team they work in.	<input checked="" type="checkbox"/> 4	3	2	1
2. To equip students with theoretical knowledge and practical skills to take on the challenges in the industries or research organizations.	<input checked="" type="checkbox"/> 4	3	2	1

Shri G S Institute of Technology and science  
Department of Computer Engineering  
Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: Sheanon Verma  
2 Name of Course : B.Tech CSE  
3 Year of Admission : 2012  
4 Email Address : sheanon.verma@gmail.com  
5 Present Qualification : M.Tech  
6 Present Status of service : SDE-3 Walmart  
7 Mobile No : 7389580815

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment					
2	Lab Facilities					
3	Internet					
4	Academics					
5	Development of Employability skills					
6	Curriculum in getting job					
7	Quality of Teaching					
0	Overall Rating					

Sheanon  
Signature

**Shri G. S. Institute of Technology & Science, Indore**  
**Govt. Aided Autonomous Institute**  
**Department of Computer Engineering**



**Alumni Feedback Form**

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Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date:24/12/2022

Part-A

1 Name: SACHIN MOTWANI  
2 Name of Course : B.TECH  
3 Year of Admission : 2017  
4 Email Address : sachinmotwani26@gmail.com  
5 Present Qualification : SENIOR ANALYST  
6 Present Status of service : FULL TIME, DEUTSCHE BANK  
7 Mobile No : 9074922523

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

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Excellent      4. Very Good      3. Good      2. Fair      1. Poor

**Program Educational Objectives**

	Strongly agree		Strongly disagree		
	5	3	2	1	
1. To inculcate self-assurance, integrity, technical, collaborative and communication abilities (Leadership) in students, to be able to inspire and guide the team they work in.	5	<input checked="" type="checkbox"/>	3	2	1
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	Strongly agree		Strongly disagree
1. To inculcate self-assurance, integrity, technical, collaborative and communication abilities (Leadership) in students, to be able to inspire and guide the team they work in.	5 <input checked="" type="checkbox"/>	3	2 1
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Shri G S Institute of Technology and science  
Department of Computer Engineering  
Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: YASH SONKIYA  
2 Name of Course: CSE  
3 Year of Admission: 2017-21  
4 Email Address: yashsonkiya@gmail.com  
5 Present Qualification: SOFTWARE ENGINEER  
6 Present Status of service: \_\_\_\_\_  
7 Mobile No: 8085657671

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment	✓				
2	Lab Facilities		✓			
3	Internet	✓				
4	Academics		✓			
5	Development of Employability skills		✓			
6	Curriculum in getting job		✓			
7	Quality of Teaching		✓			
0	Overall Rating		✓			

YASH SONKIYA  
Signature

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: SRIJAN AGRAWAL  
 2 Name of Course : CSE  
 3 Year of Admission : 2017-21  
 4 Email Address : srijan.singh142@gmail.com  
 5 Present Qualification : Software Engineer DATA SCIENTIST  
 6 Present Status of service : \_\_\_\_\_  
 7 Mobile No : 9406607096

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment	✓				
2	Lab Facilities		✓			
3	Internet	✓				
4	Academics		✓			
5	Development of Employability skills		✓			
6	Curriculum in getting job			✓	more projects on Java Develop	ment projects on spring bo
7	Quality of Teaching		✓			
0	Overall Rating		✓			

*Srijan Agrawal*  
Signature

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: Mradul Rathore  
2 Name of Course : B. Tech  
3 Year of Admission : 2018 - 2022  
4 Email Address : ex.mradulrathore@gmail.com  
5 Present Qualification : B. Tech  
6 Present Status of service : Software Development Engineer @ Shore Chat  
7 Mobile No : 8964810311

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment		✓			
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5	Development of Employability skills		✓			
6	Curriculum in getting job		✓			
7	Quality of Teaching		✓			
0	Overall Rating		✓			

Mradul  
Rathore  
Signature

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: AJINKYA TARANEKAR  
2 Name of Course: Computer Science  
3 Year of Admission: 2018 - 2022  
4 Email Address: ajinkyataranekekar@gmail.com  
5 Present Qualification: B.Tech  
6 Present Status of service: Fullstack Developer @ Nuclei  
7 Mobile No: 8518071044

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment		✓			
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4	Academics	✓				
5	Development of Employability skills		✓			
6	Curriculum in getting job	✓				
7	Quality of Teaching	✓				
0	Overall Rating		✓			

*Ajinkya*  
Signature

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: Manika Grewal  
 2 Name of Course : B.E (comp. Engg)  
 3 Year of Admission : 2006 - 2010  
 4 Email Address : GREWALMK@GMAIL.COM  
 5 Present Qualification : M.B.A (HR & STRATEGY)  
 6 Present Status of service : SEN. CONSULTANT WITH EY  
 7 Mobile No : 9015043707

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent						
S.No	Criteria	5	4	3	2	1
1	Environment		✓			
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4	Academics	✓				
5	Development of Employability skills					✓
6	Curriculum in getting job			✓		
7	Quality of Teaching	✓				
0	Overall Rating			✓		

Manika  
Signature

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: Jaishri Gupta  
2 Name of Course : Computer Science  
3 Year of Admission : 1993  
4 Email Address : jaishrigupta@gmail.com  
5 Present Qualification : M.Tech  
6 Present Status of service : Self Employed  
7 Mobile No : 93000 42844

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent

S.No	Criteria	5	4	3	2	1
1	Environment		✓			
2	Lab Facilities			✓		
3	Internet					
4	Academics	✓				
5	Development of Employability skills	✓				
6	Curriculum in getting job	✓				
7	Quality of Teaching	✓				
0	Overall Rating		✓			

Jaishri Gupta  
Signature

Shri G S Institute of Technology and science

Department of Computer Engineering

Alumni Feedback Form

Date: 24/12/2022

Part-A

1 Name: D. Santa Gajbhuje  
 2 Name of Course : B.E.  
 3 Year of Admission : 1994  
 4 Email Address : Santa.gajbhuje@gmail.com  
 5 Present Qualification : Ph.D  
 6 Present Status of service : Professor in Engg College, Bhilai CG  
 7 Mobile No : 9826105301 heading CSE dept

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent						
S.No	Criteria	5	4	3	2	1
1	Environment	✓				
2	Lab Facilities		✓			
3	Internet		✓			
4	Academics	✓				
5	Development of Employability skills		✓			
6	Curriculum in getting job	✓				
7	Quality of Teaching		✓			
0	Overall Rating		✓			

Santa  
 24/12/22  
 Signature  
 D. Santa Gajbhuje

Shri G S Institute of Technology and science  
Department of Computer Engineering  
Alumni Feedback Form

Date: 24/12/2022

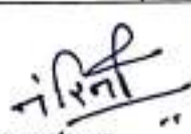
Part-A

1 Name: Nandini Jakheta  
2 Name of Course : B.E. in Computer Science  
3 Year of Admission : 1993  
4 Email Address : nandini.j@yahoo.com  
5 Present Qualification : B.E.  
6 Present Status of service : Director of Engineering  
7 Mobile No : 9425400306

Part-B

Please read the following questions, indicate your feedback about the department/institute.

Index: 1.Poor 2.Average 3.Good 4. Very Good 5.Excellent						
S.No	Criteria	5	4	3	2	1
1	Environment	✓				
2	Lab Facilities		✓			
3	Internet	✓				
4	Academics	✓				
5	Development of Employability skills		✓			
6	Curriculum in getting job	✓				
7	Quality of Teaching	✓				
0	Overall Rating	✓				

  
Signature " Nandini Jakheta