

Geethanjali College of Engineering and Technology, Cheeryal, Narsara (M), Medchal district, TS.

Checklist for Evaluation of Question Paper by Department Committee

Course Code: 18CE2102

Course Title: SM-II

Name of the Course Instructor: D. Ramachandru

S.No.	Parameter/Attribute	Evaluation	Remarks, If any
1	Was weightage given uniformly to the content? (Yes/No)	Yes	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	Yes	
3	Are there any questions involving design aspects? (Yes/No). If yes, % of marks for	Yes	
4	Please list course outcomes covered	CO-1, CO-2	
5	Please list program outcomes covered	1, 3, 4	
6	Please indicate complexity of the questions on a scale of 1-5 (5 Highest)	3, 4	
7	Please indicate estimate of approximate time required for answering all questions	40 min	
8	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered	3, 4	
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes/No	Yes	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes/No)	Yes	

Name and Signature of Evaluator 1 : \_\_\_\_\_

Name and Signature of Evaluator 2 : \_\_\_\_\_

Name and Signature of Evaluator 3 : \_\_\_\_\_

Name and Signature of Course Coordinator: D. Ramachandru

Name and Signature of Program Coordinator: MD. Abdul Raffi

Name and Signature of Head of the department: \_\_\_\_\_

  
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**Geethanjali College of Engineering and Technology, Cheeryal, Keesara (M), Medchal district, TS.**

Department of Management Studies

Checklist for Evaluation of Question Paper by Department Committee

Course Code: 18MBO313

Course Title: Performance Management

Name of the Course Instructor: J. Visaya Lakshmi

S. No.	Parameter/Attribute	Evaluation	Remarks, if any
1	Was weightage given uniformly to the content? (Yes/No)	Yes	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	Yes 50%	
3	Are there any questions involving design aspects? (Yes / No). If yes, % of marks for	Yes 30%	
4	Please list Course outcomes covered	1, 2, 3	
5	Please list Program outcomes covered		
6	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3, 4, 5	
7	Please indicate estimate of approximate time required for answering all questions	120 min	
8	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	3, 4, 5	
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes / No	Yes	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1: (Faculty handling the course/ Subject expert) J. Visaya Lakshmi

Name and signature of Evaluator 2: (Group head/ Subject expert) Dr. A. Sita madhavi

Name and signature of Evaluator 3: (External evaluator)

Name and signature of Course Coordinator: J. Visaya Lakshmi

Name and signature of Program Coordinator: Dr. A. Sita madhavi

Name and signature of Head of the department: Dr. A. Sita madhavi

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 31/8/19

T. S. Lakshmi

Code No.: 18MB0313

Set 1

## PERFORMANCE MANAGEMENT

### Part - A

Answer all the following questions. Each question carries 2 marks.

- 1 Explain HUB and SPOKE Model. *of Organization Structure* CO1 BTL3
- 2 Define and explain project and process. CO1 BTL3
- 3 Stretch the vision statement of Microsoft, "putting a computer on every desk and in every home." CO2 BTL4
- 4 Explain about dashboards. CO2 BTL3
- 5 "Coaching is a day-to-day function" Justify. CO3 BTL4

### Part - B

Answer any three questions. Each question carries 5 marks.

- 1 Design and explain the characteristics of a good vision statement for PepsiCo. *a solid & clear* CO1 BTL5
- 2 Distinguish between centralized and decentralized organizational structure. CO1 BTL5
- 3 "In the absence of relationship between KPIs and KRAs, it would be difficult to maintain accountability" Justify the statement. CO2 BTL5
- 4 Explain about necessary steps required for developing metrics. CO2 BTL4
- 5 Explain four guiding principles of coaching. CO3 BTL3

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3/9/19*

## PERFORMANCE MANAGEMENT

### Part - A


Answer all the following questions. Each question carries 2 marks.

- 1 Distinguish between constraint and vulnerability. CO1 BTL4
  - 2 Explain performance planning and mentoring. CO1 BTL3
  - 3 Explain purposes for which ~~the~~ <sup>performance</sup> metrics are used. CO2 BTL3
  - 4 Explain performance metric. CO2 BTL3
  - 5 Does the employee is the source and director of change. Support with your answer. CO3 BTL4
- Do you think that an employee is a source & director of change? why?*

### Part - B

Answer any three questions. Each question carries 5 marks.

- 1 <sup>what is Gap analysis wrt external & internal environment? Explain the situations the</sup> Analyze the situations that are arrived by external environment in relation to the internal environment. CO1 BTL5 <sup>may itself</sup>
- 2 Design and explain the characteristics of a good mission statement for <sup>a soft drink company</sup> Coca-Cola. CO1 BTL5
- 3 Exemplify how to choose a correct performance measurement method. CO2 BTL5
- 4 Explain why the results of KRAs are linked to KPIs. CO2 BTL4
- 5 Compare between four coaching styles. CO3 BTL5

  
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*3/9/19*

**PERFORMANCE MANAGEMENT**

**Part - A**

Answer all the following questions. Each question carries 2 marks.

- |   |     |      |
|---|-----|------|
| 1 Distinguish between constraint and vulnerability.                                 | CO1 | BTL4 |
| 2 Explain performance planning and mentoring.                                       | CO1 | BTL3 |
| 3 Explain purposes for which the metrics are used.                                  | CO2 | BTL3 |
| 4 Explain performance metric.   | CO2 | BTL3 |
| 5 Does the employee is the source and director of change, Support with your answer. | CO3 | BTL4 |

**Part - B**

Answer any three questions. Each question carries 5 marks.

- |  |     |      |
|--|-----|------|
| 1 Analyze the situations that are arrived by external environment in relation to the internal environment. | CO1 | BTL5 |
| 2 Design and explain the characteristics of a good mission statement for Coca-Cola.                        | CO1 | BTL5 |
| 3 Exemplify how to choose a correct performance measurement method.  | CO2 | BTL5 |
| 4 Explain why the results of KRAs are linked to KPIs.  | CO2 | BTL4 |
| 5 Compare between four coaching styles.  | CO3 | BTL5 |

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Time: 2Hrs

Set 1

Code No.: 18MB0313

## PERFORMANCE MANAGEMENT

### Part - A

Answer all the following questions. Each question carries 2 marks.

- |   |          |
|---|----------|
| 1 Explain HUB and SPOKE Model.  | CO1 BTL3 |
| 2 Define and explain project and process.   | CO1 BTL3 |
| 3 Stretch the vision statement of Microsoft, "putting a computer on every desk and in every home. | CO2 BTL4 |
| 4 Explain about dashboards.   | CO2 BTL3 |
| 5 "Coaching is a day-to-day function" Justify.  | CO3 BTL4 |

### Part - B

Answer any three questions. Each question carries 5 marks.

- |   |          |
|---|----------|
| 1 Design and explain the characteristics of a good vision statement for PepsiCo.  | CO1 BTL5 |
| 2 Distinguish between centralized and decentralized organizational structure.   | CO1 BTL5 |
| 3 "In the absence of relationship between KPIs and KRAs, it would be difficult to maintain accountability" Justify the statement. | CO2 BTL5 |
| 4 Explain about necessary steps required for developing metrics.  | CO2 BTL4 |
| 5 Explain four guiding principles of coaching.  | CO3 BTL3 |

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**Checklist for Evaluation of Question Paper by Department Committee**

Course Code: 18MB0401  
 Course Title: Strategic Management  
 Name of the Course Instructor: Dr. S.T. Raj Mohan.

S. No.	Parameter/Attribute	Evaluation	Remarks, if any
1	Was weightage given uniformly to the content? (Yes/No)	Yes.	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	N.A.	
3	Are there any questions involving design aspects? (Yes / No). If yes, % of marks for	No.	
4	Please list Course outcomes covered	3, 4 & 5	
5	Please list Program outcomes covered	1, 4, 7, 11, 12	
6	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3	
7	Please indicate estimate of approximate time required for answering all questions	2 hrs.	
8	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	2, 3 & 6	
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes / No	Yes.	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes.	

Name and signature of Evaluator 1: Dr. S.T. Raj Mohan - [Signature]  
 Name and signature of Evaluator 2: Mrs. B.P.S. Srothi  
 Name and signature of Evaluator 3: \_\_\_\_\_  
 Name and signature of Course Coordinator: Dr. S.T. Raj Mohan - [Signature]  
 Name and signature of Program Coordinator: [Signature]  
 Name and signature of Head of the department: [Signature]

Geethanjali College of Engineering and Technology (Autonomous)  
II MBA II Semester II Mid Term Examinations, July 2021

Time: 2Hrs

Code No.: 18MB0401

Max Marks:25

Set 1

**STRATEGIC MANAGEMENT**

**PART-A**

Answer all the following questions. Each question carries 2 marks.

- 1 Explain briefly the different ways of systematically allocating resources. CO5 BTL2
- 2 Explain the concepts of competence, core competence, distinctive competence, and competitive advantage. CO3 BTL2
- 3 What do you understand by a)Merger? b)Acquisition? c)Takeover? d)Joint Venture? CO3 BTL2
- 4 Describe the role of various strategists in the formulation , implementation , and evaluation of strategy. CO4 BTL2
- 5 Identify the forces driving knowledge management. CO4 BTL2

**Part - B**

Answer any three questions. Each question carries 5 marks.

- 1 a) What is the motivation for companies to compete in globalising markets ? CO5 BTL4  
b) Describe briefly the multi country strategy and the globalising strategy. CO5 BTL2
- 2 a)What is turnaround strategy? What are the negative signals that indicate the need for turnaround? CO3 BTL2  
b) Briefly describe the techniques for turning around a falling business. CO3 BTL2
- 3 a) Why do firms use diversification strategy? CO3 BTL2  
b) Compare concentric / related diversification strategy with conglomerate/ unrelated diversification strategy. CO3 BTL4
- 4 a) What do you understand by strategic evaluation and control? What is its purpose? CO4 BTL2  
b) Explain the four types of strategic control employed by organizations. CO4 BTL2
- 5 a) What is meant by Strategic Surveillance? What is its purpose and how does it differ from Premise control? CO4 BTL4  
b) Discuss the typical problems faced in the measurement of performance as part of strategic control CO4 BTL4

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# GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Cheeryal (V), Keesara (M), Medchal (D)

Department of Mechanical Engineering

## Minutes of the meeting of Internal question paper evaluation committee (IQPEC)

Venue: ME HOD Chamber

Date: 16/11/20




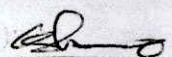
Time/Duration: 1:00pm

Course code no. : 16ME3201

Course name : Dynamics of Machinery

Internal Examination: I Mid / ~~II Mid~~ / CBT Academic Yr.: 2019-2020 Semester: First / Second

### Members present: -

1. Head of the department : (Dr T Siva Prasad)
2. Other department expert : (Dr S Suryanarayana, ECE) 
3. Subject expert (Group Head): 
4. Subject co-coordinator : N. Surah
5. Question paper in charge : (Dr S Shyam Kumar) 
6. Invited Members (or subject faculty) 

### Members Not present:-

Agenda: Review of question paper in the above subject

- Minutes:
1. Syllabus coverage and CO attainment possibility reviewed.
  2. Bloom's taxonomy levels readjusted.

Action points: Suggested to send objective paper along with descriptive paper.

### Check points (Minimum requirements):

S. No	Points to be verified	Yes	No
1.	Were 2 sets of question papers submitted	✓	
2.	Does the paper follow the exam section template or not	✓	
3.	Does the question paper satisfy Bloom's taxonomy	✓	
4.	Whether there is any repetition of questions? If so how many?	1	
5.	Whether the syllabus is uniformly covered in the paper	✓	

  
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Checklist for Evaluation of Question Paper by Department Committee

Course Code: 6ME3201

Course Title: Dynamics of Machinery

Name of the Course Instructor: Mr. N.suresh

S. No	Parameter/Attribute	Evaluation	Remarks, if any
1.	Was weightage given uniformly to the content: (Yes/No)	Yes	
2.	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	Yes 90%	
3.	Are there any questions involving design aspects? (Yes / No). If yes, % of marks	Yes 60%	
4.	Please list Course outcomes covered	CO1, CO 2, CO3	
5.	Please list Program outcomes covered	PO1, PO 6, PO8,	
6.	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3	
7.	Please indicate estimate of approximate time required for answering all questions	60 Mins	
8.	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	BTL 2,3,4	
9.	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes/ No	Yes	
10.	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1:

[Signature]  
(Concerned group head)

Name and signature of Evaluator 2:

[Signature] N. Suresh  
(Faculty 2 teaching)

Name and signature of Evaluator 3:

[Signature]  
(Dr S Shyam Kumar)

Name and signature of Course Coordinator:

[Signature] N. Suresh

Name and signature of Program Coordinator:

[Signature] (Dr T Siva Prasad)

Name and signature of Head of the department

**GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 Cheeryl (V), Keesara (M), Medchal (D)  
 Department of Mechanical Engineering  
**Minutes of the meeting of Internal question paper evaluation committee**  
 (IQPEC)

Venue: ME HOD Chamber      Date: 16.01.2020      Time/Duration: 10.00 AM

Course code no. : 18ME2201

Course name : Thermal Engineering - I

Internal Examination: I Mid / H Mid / CBT      Academic Yr.: 2019-2020 Semester: First / Second

Members present: -

Members Not present:-

1. Head of the department : (Dr T Siva Prasad)
2. Other department expert : (Dr S Suryanarayana, ECE)
3. Subject expert (Group Head): Dr. Subhash Kumar
4. Subject co-coordinator : Mr. P. Laxmireddy
5. Question paper in charge : (Dr S Shyam Kumar)
6. Invited Members (or subject faculty): Mr. B. Srinivasa Reddy  
 Mr. U. Sreekanth


Agenda: Review of question paper in the above subject

- Minutes:
1. Question paper must cover 2 and half units
  2. Marks should be covered uniformly from each unit.
  3. Question paper must cover and follow Bloom's taxonomy.

Action points:  
 All the members agreed to all the minutes discussed in the meeting

Check points (Minimum requirements):

S. No	Points to be verified	Yes	No
1.	Were 2 sets of question papers submitted	✓	
2.	Does the paper follow the exam section template or not	✓	
3.	Does the question paper satisfy Bloom's taxonomy	✓	
4.	Whether there is any repetition of questions? If so how many?		✓
5.	Whether the syllabus is uniformly covered in the paper	✓	

  
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Checklist for Evaluation of Question Paper by Department Committee

Course Code: 18ME2201

Course Title: Thermal Engg - I

Name of the Course Instructor: Mr. P. Laxmi Reddy

S. No	Parameter/Attribute	Evaluation	Remarks, if any
1.	Was weightage given uniformly to the content: (Yes/No)	Yes	
2.	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	Yes	50%
3.	Are there any questions involving design aspects? (Yes / No). If yes, % of marks	Yes	50%
4.	Please list Course outcomes covered	CO1, CO2, CO3	
5.	Please list Program outcomes covered	PO1, PO2, PO3	
6.	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3	
7.	Please indicate estimate of approximate time required for answering all questions	170 min's	
8.	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	2, 3, 4	
9.	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes/ No	Yes	
10.	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1:

(Concerned group head) Dr. Subhash Kamal

Name and signature of Evaluator 2:

(Faculty 2 teaching) P. Laxmi Reddy

Name and signature of Evaluator 3:

(Dr S Shyam Kumar)

Name and signature of Course Coordinator:

P. Laxmi Reddy

Name and signature of Program Coordinator:

(Dr T Siva Prasad)

Name and signature of Head of the department

*(Signature)*

B. Srinivasareddy  
U. Sreekanth - U.S. Prasad

**Geethanjali College of Engineering and Technology, Cheeryal(V), Keesara(M), Medchal district. TS.**

Checklist for Evaluation of Question Paper by Department Committee

Course Code: A80324


Course Title: Renewable Energy Sources

Name of the Course Instructor: Mr. B. Bhaskar


S. No	Parameter/Attribute	Evaluation	Remarks, if any
1.	Was weightage given uniformly to the content: (Yes/No)	Yes	
2.	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	NO	
3.	Are there any questions involving design aspects? (Yes / No). If yes, % of marks	NO	
4.	Please list Course outcomes covered	CO3,4&5	
5.	Please list Program outcomes covered	PO's 1,4,7	
6.	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3	
7.	Please indicate estimate of approximate time required for answering all questions	80 min / 60 min	
8.	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	3	
9.	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes/ No	BTL 1,2&4	
10.	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1: Mr. B. Bhaskar 

Name and signature of Evaluator 2: Mr. M. Ravi Kumar M. Neel Kumar 26/04/19

Name and signature of Evaluator 3: (Dr S Shyam Kumar)  18/04/2019

Name and signature of Course Coordinator: Mr. M. Ravi Kumar M. Neel Kumar 26/04/19

Name and signature of Program Coordinator: (Dr T Siva Prasad) 

Name and signature of Head of the department

**GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 Cheeryal (V), Keesara (M), Medchal (D)  
**Department of Mechanical Engineering**  
**Minutes of the meeting of Internal question paper evaluation committee**  
**(IQPEC)**

Venue: ME HOD Chamber

Date: 18.04.2019

Time/Duration: 10.00 AM

Course code no. : A80324

Course name : Renewable Energy sources

Internal Examination: I-Mid / II Mid / GBT Academic Yr.: 2018-2019 Semester: First / Second

**Members present: -****Members Not present:-**

1. Head of the department : (Dr T Siva Prasad)
2. Other department expert : Dr. Suryanarayana (ECE Dept) *[Signature]*
3. Subject expert : Mr. M. Ravi Kumar *Mr. Navi Kumar 26/4/19*
4. Subject co-coordinator : Mr. M. Ravi Kumar *M. Navi Kumar 26/4/19*
5. Question paper in charge : (Dr S Shyam Kumar) - *[Signature] 18/04/2019*
6. Invited Members (or subject faculty): Mr. B. Bhaskar *[Signature] 26/4/19*

**Agenda:** Review of question paper in the above subject**Minutes:**

1. Reviewed Bloom's taxonomy levels.
2. Content of the syllabus verified.
3. Attainment of COs discussed.

**Action points:**

Questions altered to suit COs and their attainment.  
 Bloom's levels modified.

**Check points (Minimum requirements):**

S. No	Points to be verified	Yes	No
1.	Were 2 sets of question papers submitted	✓	
2.	Does the paper follow the exam section template or not	✓	
3.	Does the question paper satisfy Bloom's taxonomy	✓	
4.	Whether there is any repetition of questions? If so how many?		✓
5.	Whether the syllabus is uniformly covered in the paper	✓	

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Annexure-II

Checklist for Evaluation of Question Paper by Department Committee

Course Code: 16ME3203

Course Title: Finite Element Methods

Name of the Course Instructor: Mr. V. Rajasekhar

S. No.	Parameter/Attribute	Evaluation	Remarks, if any
1	Was weightage given uniformly to the content? (Yes/No)	Yes	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	Yes 70%	
3	Are there any questions involving design aspects? (Yes / No). If yes, % of marks for these	Yes 20%	
4	Please list Course outcomes covered	CO3, CO4, CO5	
5	Please list Program outcomes covered	PO3, 6, 8	
6	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3	
7	Please indicate estimate of approximate time required for answering all questions	20 min	
8	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	B1, B16,	
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes / No	Yes	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1: V. Rajasekhar (VRS)


Name and signature of Evaluator 2: P.V.R. Suresh. Ch

Name and signature of Evaluator 3: \_\_\_\_\_

Name and signature of Course Coordinator: V. Rajasekhar (VRS)

Name and signature of Program Coordinator: \_\_\_\_\_

Name and signature of Head of the department: Dr. M. Dewarsh

  
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**GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY**  
 Cheeryal (V), Keesara (M), Medchal (D)  
 Department of Mechanical Engineering

**Minutes of the meeting of Internal Question Paper Evaluation Committee**

**(IQPEC)**

Venue: Bulow Meade ME HOD Chamber      Date: 28/09/2020      Time/Duration: 10:00 am

Course code No., : 16ME9203

Course Name : Finite element methods

Internal Examination: I Mid / II Mid / CBT      Academic Yr.: 2019-2020 Semester: First / Second

**Members present:-**

**Members Not present:-**

1. Head of the department : Dr. M. Devaraj
2. Other department expert : -
3. Subject expert : PVR Girish.
4. Subject co-coordinator : V. Rajasekhar
5. Question paper in charge : B. Subba Rao
6. Invited Members (or subject faculty): Mrs. B Anitha

**Agenda:** Review of question paper in the above subject

**Minutes:** Question paper reviewed & found that <sup>only two</sup> 2 1/2 units covered as per the guidelines i.e. equal distribution of marks. and also followed RTL format.

**Action points:**

**Check points (Minimum requirements):**

S. No	Points to be verified	Yes	No
1.	Is 2 sets submitted	✓	
2.	Is as per the template of exam section or not	✓	
3.	Is the question paper satisfies Bloom's taxonomy	✓	
4.	Whether there is repetition of questions? If so how many-----		✓
5.	Whether syllabus is uniformly covered in the paper	✓	

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Annexure-II

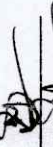
Checklist for Evaluation of Question Paper by Department Committee


Course Code: 16EE4253

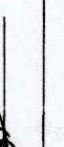
Course Title: Renewable Energy Sources


Name of the Course Instructor: Dr. M. Devarsh


S. No.	Parameter/Attribute	Evaluation	Remarks, if any
1	Was weightage given uniformly to the content? (Yes/No)	Yes.	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	NO	
3	Are there any questions involving design aspects? (Yes / No). If yes, % of marks for these	NO	
4	Please list Course outcomes covered	CO 3, 4, 5	
5	Please list Program outcomes covered	PO - 1, 2, 4, 5, 9.	
6	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	03.	
7	Please indicate estimate of approximate time required for answering all questions	100 min	
8	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	NTL L2, 3, 4	
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes / No	Yes	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	


Name and signature of Evaluator 1: Group Head: Dr. M. Devarsh 

Name and signature of Evaluator 2: Dr. M. Devarsh 

Name and signature of Evaluator 3: Dr. M. Devarsh 

Name and signature of Course Coordinator: Dr. M. Devarsh 

Name and signature of Program Coordinator: Dr. M. Devarsh 

Name and signature of Head of the department: Dr. M. Devarsh 



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# GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Cheeryal (V), Keesara (M), Medchal (D)  
Department of Mechanical Engineering

## Minutes of the meeting of Internal Question Paper Evaluation Committee

Venue: Online Mode (IQPEC) ME HOD Chamber Date: 23/09/20 Time/Duration: 10:00 am

Course code No., : 16EE4253.

Course Name : Renewable Energy Source.

Internal Examination: I Mid / II Mid / CBT Academic Yr.: 2019-2020 Semester: First /

✓ Second

### Members present:-

1. Head of the department : Dr. M. Devaraj.
2. Other department expert : [Signature]
3. Subject expert : Dr. M. Devaraj
4. Subject co-coordinator : Dr. M. Devaraj
5. Question paper in charge : Mr. B. Subbarao.
6. Invited Members (or subject faculty): -

### Members Not present:-

Agenda: Review of question paper in the above subject

Minutes: Question Paper reviewed and given equal weightage  
Obtained all RT levels found appropriate.

### Action points:

### Check points (Minimum requirements):

S. No	Points to be verified	Yes	No
1.	Is 2 sets submitted	✓	
2.	Is as per the template of exam section or not	✓	
3.	Is the question paper satisfies Bloom's taxonomy	✓	
4.	Whether there is repetition of questions? If so how many-----		✓
5.	Whether syllabus is uniformly covered in the paper	✓	

Annexure-II

Checklist for Evaluation of Question Paper by Department Committee

Course Code: 16ME4202

Course Title: UCMP

Name of the Course Instructor: Mr. K. Venkatesh

S. No.	Parameter/Attribute	Evaluation	Remarks, if any
1	Was weightage given uniformly to the content? (Yes/No)	Yes	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	No	
3	Are there any questions involving design aspects? (Yes / No). If yes, % of marks for these	No	
4	Please list Course outcomes covered	CO-3, 4, 5	
5	Please list Program outcomes covered	PO-1, 2, 9, 10	
6	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	4	
7	Please indicate estimate of approximate time required for answering all questions	100 min	
8	Please mention number of levels of Bloom's taxonomy the question paper covers? List the levels covered.	1, 2, 3, 4, 5, 6	
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes / No	Yes	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1: Mr. K. Venkatesh \_\_\_\_\_

Name and signature of Evaluator 2: Mr. J. Mathan Kumar \_\_\_\_\_

Name and signature of Evaluator 3: Dr. S. Sathya Narayan \_\_\_\_\_

Name and signature of Course Coordinator: Mr. K. Venkatesh \_\_\_\_\_

Name and signature of Program Coordinator: Dr. S. Sathya Narayan \_\_\_\_\_

Name and signature of Head of the department: Dr. N. Devaraj \_\_\_\_\_

2

# GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY

Cheeryal (V), Keesara (M), Medchal (D)  
Department of Mechanical Engineering

## Minutes of the meeting of Internal Question Paper Evaluation Committee

Online Mode (IQPEC)  
Venue: ME HOD Chamber Date: 28/8/20 Time/Duration: 10: AM

Course code No., : 16ME4204

Course Name : Power plant Engineering

Internal Examination: I Mid / II Mid / CBT Academic Yr.: 2019-2020 Semester: First /  
Second

### Members present: -

1. Head of the department : Dr. M. Devalah
2. Other department expert : —
3. Subject expert : Dr. Subhash Kamal & B. Bhasker
4. Subject co-coordinator : Mr. B. Bhasker
5. Question paper in charge : Mr. B. Bhasker B. Subbarao
6. Invited Members (or subject faculty): P. Laxmi Reddy.

### Members Not present:-

Agenda: Review of question paper in the above subject

Minutes: Question paper reviewed and given equal weightage.  
Observed all BT levels found appropriate.

### Action points:

- No -

### Check points (Minimum requirements):

S. No	Points to be verified	Yes	No
1.	Is 2 sets submitted	✓	
2.	Is as per the template of exam section or not	✓	
3.	Is the question paper satisfies Bloom's taxonomy	✓	
4.	Whether there is repetition of questions? If so how many-----		✓
5.	Whether syllabus is uniformly covered in the paper	✓	

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**2019-2020**  
**(EVEN SEM)**

**Geethanjali College of Engineering and Technology**  
**Department of Computer Science & Engineering**

**Summary Sheet for Question Paper Evaluation (A.Y 2019-2020)**

1.	List of Subjects
2.	Circular for Mid examination question paper
3.	Minutes of meeting held for question paper evaluation by external faculty of Review Committee
4.	Check list for Evaluation of Question paper

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Dept. of Computer Science & Engineering  
Geethanjali College of Engineering & Technology (Autonomous)  
Cheeryal (V), Keesara (M), Medchal (D), Telangana. 501301

**List of subjects for A.Y( 2019-2020) Even SEM**

**II YEAR (AUTONOMOUS)**

- 1)DAA
- 2)COALP
- 3)TOC
- 5)DBMS

**III YEAR (AUTONOMOUS)**

- 1)IS
- 2)SE
- 3)AI
- 4)SCM

**IV YEAR (AUTONOMOUS)**

- 1)HCI



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# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal.DIST-501301, Telangana

## Department of Computer Science & Engineering

### CIRCULAR

Date: 22-10-2020

Course coordinators of B.Tech CSE II.Year –II-Sem are here by requested to submit II-MID question paper ,which will be conducted through online mode 75 MCQ are to be prepared along with key from unit III (half part), unit IV and unit V for the duration of 45 minutes for the respective courses to Dr. Puja Prasad (E-mail ID ([puja.s.prasad@gmail.com](mailto:puja.s.prasad@gmail.com)) on or before **29-10-2020** by 12:00PM without fail.

Course coordinators of B.Tech CSE III Year –II-Sem are here by requested to submit II-MID question paper ,which will be conducted through online mode 75 MCQ are to be prepared along with key from unit III (half part), unit IV and unit V for the duration of 45 minutes for the respective courses to K.Kamakshaiah (E-mail ID : [kkgcet@gmail.com](mailto:kkgcet@gmail.com)) on or before **29-10-2020** by 12:00PM without fail.

#### Note:

- 1) In preparation of the question paper(s): Level of questions in Blooms taxonomy has to be Followed.
- 2) Mapping of course objectives with respect to the questions should be indicated in the question Paper.
- 3) Quality check(s) will be done by Dr. Puja Prasad - for Second Year courses

Dr. K. Kamakshaiah - for Third Year courses

*HoD-CSE*  
*22/10/20*

(Dr. A.Sreelakshmi)

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# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal.DIST-501301, Telangana

## Department of Computer Science & Engineering

### CIRCULAR

Date: 22-08-2020


Course coordinators of B.Tech CSE IV Year –II-Sem are here by requested to submit II-MID question paper ,which will be conducted through online mode 75 MCQ are to be prepared along with key from unit III (half part), unit IV and unit V for the duration of 45 minutes for the respective courses to Dr K Srinivas (E-mail ID : [katkamsrinu@gmail.com](mailto:katkamsrinu@gmail.com)) on or before **29-08-2020** by 12:00PM without fail.

#### Note:

- 1) In preparation of the question paper(s): Level of questions in Blooms taxonomy has to be Followed.
- 2) Mapping of course objectives with respect to the questions should be indicated in the question Paper.
- 3) Quality check(s) will be done by: Dr K.Srinivas- for Fourth Year courses

  
HoD-CSE

(Dr. G Soma Sekhar )

  
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# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), R.R.DIST-501301, ANDHRAPRADESH

## Department of Computer Science & Engineering

### Question Paper Evaluation –MID II

Review Committee for II-year II Semester:

Dr Puja Prasad

Prof G Somashekhar-ECE

Dr. A Sree lakshmi-HOD-CSE

### List of subjects for A.Y 2019-2020 (EVEN SEM)

#### II YEAR (AUTONOMOUS)

1)DAA

2)COALP

3)TOC

5)DBMS

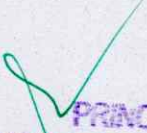
#### II MID

Due to Covid 19 Mid II exams were conducted through online mode,75 MCQ were prepared along with key from unit III (half part), unit IV and unit V by course coordinator for the duration of 45 minutes.

15 questions were prepared from unit III, 30 questions from unit IV and 30 questions from unit V from which CoE of exam branch has selected 25 MCQ on the day of examination.

MCQ paper has been reviewed by year wise coordinator; Observations are as follows:

- For DBMS, Coordinator was advised to align the format properly.
- All course coordinators were suggested to remove “all of the above” option in multiple choice questions.
- Unit wise questions were given in all the question papers according to the syllabus.
- It has been observed that for all subjects, proper weightage was given for all the questions of all units.

  
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Geethanjali College of Engineering & Technology (Autonomous)  
Cheeryal (V), Keesara (M), Medchal (D), Telangana. 501301

# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), R.R.DIST-501301, ANDHRAPRADESH

## Department of Computer Science & Engineering

### Question Paper Evaluation –MID II

Review Committee for III-year II Semester:

Dr. K. Kamakshaiah

Prof G. Somashekhar-ECE

Dr. A Sree lakshmi-HOD-CSE

### III YEAR (AUTONOMOUS)

1)IS

2)SE

3)AI

4)SCM

### II MID

Due to Covid 19 Mid II exams were conducted through online mode,75 MCQ were prepared along with key from unit III (half part), unit IV and unit V by course coordinator for the duration of 45 minutes.

15 questions were prepared from unit III, 30 questions from unit IV and 30 questions from unit V from which CoE of exam branch has selected 25 MCQ on the day of examination.

MCQ paper has been reviewed by year wise coordinator; Observations are as follows:

- For SE subject, Coordinator was suggested to align the format properly.
- In AI subject, coordinator was advised to remove “none of the above” option.
- All course coordinator were suggested to remove “all of the above” option in multiple choice questions.
- Unit wise questions were given in all the question papers according to the syllabus.
- It has been observed that for all subjects, proper weightage was given for all the questions of all units.

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Dept. of Computer Science & Engineering  
Geethanjali College of Engineering & Technology (Autonomous)  
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# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), Medchal.DIST-501301, Telangana

## Department of Computer Science & Engineering

### CIRCULAR

Date:09-01-2020

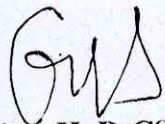
Course coordinators of B.Tech CSE II.Year –II-Sem are here by requested to submit I-MID Examinations-**Two sets of Question paper & objective papers** for the respective courses to Dr. B.V.Swathi (E-mail ID ([swathiveldanda@yahoo.com](mailto:swathiveldanda@yahoo.com))) on or before 17-01-2020 by 12:00PM without fail.

Course coordinators of B.Tech CSE III.Year –II-Sem are here by requested to submit I-MID Examinations-**Two sets of Question paper & objective papers** for the respective courses to Dr. K.Kamakshaiah (E-mail ID : [kkgcet@gmail.com](mailto:kkgcet@gmail.com)) on or before 17-01-2020 by 12:00PM without fail.

Course coordinators of B.Tech CSE IV.Year –II-Sem are here by requested to submit I-MID Examinations-**Two sets of Question paper & objective papers** for the respective courses to Dr. K.Srinivas (E-mail ID ([katkamsrinu@gmail.com](mailto:katkamsrinu@gmail.com))) on or before 17-01-2020 by 12:00PM without fail.

#### Note:

- 1) In preparation of the question paper(s): Level of questions in Blooms taxonomy has to be Followed.
- 2) Mapping of course objectives with respect to the questions should be indicated in the question Paper.
- 3) Quality check(s) will be done by . Dr. B.V.Swathi - for Second Year courses  
Dr. K. Kamakshaiah for Third Year courses  
Dr. K.Srinivas for Fourth Year courses

  
Associate HoD-CSE

(~~Dr.~~ Dr. G.Soma Sekhar)

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# Geethanjali College of Engineering and Technology

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## Department of Computer Science & Engineering

### Question Paper Evaluation –MID I

Review Committee for II-year II Semester:

Dr Puja Prasad

Prof G Somashekhar-ECE

Dr. Soma Sekhar-HOD-CSE

### List of subjects for A.Y 2019-2020 (EVEN SEM)

#### II YEAR (AUTONOMOUS)

1)DAA

2)COALP

3)TOC


5)DBMS


#### I MID

Two sets of question papers have been reviewed by year wise coordinator; Observations are as follows:

- In COALP, course coordinator was suggested to write P.T.O for objective paper.
- For DBMS, Coordinator was advised to map only one CO for single question instead of multiple CO.
- Unit wise questions were given in all the question papers according to the syllabus.
- It has been observed that in objective paper of all subjects, proper weight age was given for all the questions of all units.
- All the subjects were following Blooms Taxonomy, and proper weight age was given for all the questions.

Scheme of evaluation for the selected set will be prepared by the course coordinator along with their respective course teachers and submit it to the review committee along with the corrected answer scripts.

  
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Head  
Dept. of Computer Science & Engineering  
Geethanjali College of Engineering & Technology (Autonomous)  
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# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), R.R.DIST-501301, ANDHRAPRADESH

## Department of Computer Science & Engineering

### Question Paper Evaluation –MID I

Review Committee for III-year II Semester:

Dr. K. Kamakshaiah

Prof G. Somashekhar-ECE

Dr.G.Soma Sekhar-HOD-CSE

### III YEAR (AUTONOMOUS)

1)IS

2)SE

3)AI

4)SCM

### I MID

Two sets of question papers have been reviewed by year wise coordinator; Observations are as follows:

- For IS subject, course co ordinator was advised to change marks as M in subjective paper.
- In SE the format seemed to be improper so; instructor was intimated to align it properly.
- It has been observed that in objective paper of all subjects, proper weight age was given for all the questions of all units.
- All the subjects were following Blooms Taxonomy, and proper weight age was given for all the questions.
- Unit wise questions were given in all the question papers according to the syllabus.

Scheme of evaluation for the selected set will be prepared by the course coordinator along with their respective course teachers and submit it to the review committee along with the corrected answer scripts.

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Head

Dept. of Computer Science & Engineering

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# Geethanjali College of Engineering and Technology

CHEERYAL (V), KEESARA (M), R.R.DIST-501301, ANDHRAPRADESH

## Department of Computer Science & Engineering

### Question Paper Evaluation –MID I

Review Committee for IV-year II Semester:

Dr K.Srinivas

Prof G. Somashekhar-ECE

Dr.G.Soma Sekhar-HOD-CSE

IV YEAR (AUTONOMOUS)

1) HCI.

### I MID

Two sets of question papers have been reviewed by year wise coordinator, Observations are as follows:

- All the subjects were following Blooms Taxonomy, and proper weight age was given for all the questions.
- Unit wise questions were given in all the question papers according to the syllabus.

Scheme of evaluation for the selected set will be prepared by the course coordinator along with their respective course teachers and submit it to the review committee along with the corrected answer scripts.

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Geethanjali College of Engineering & Technology (Autonomous)  
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Checklist for Evaluation of Question Paper by Department Committee A: Y: 2019-20 (II-sem)

Course Code: 18CS2201

Date: 21/01/2020

Course Title: Design and Analysis of Algorithms

Name of the Course Instructor: Dr. B.V. Swathi & Venkateswara

S. No.	Parameter/Attribute	Evaluation	Remarks, if any
1	Was weightage given uniformly to the content? (Yes/No)	Yes	
2	Are there any Analytical questions? (Yes/No). If yes, % of marks for these questions	Yes 50%	
3	Are there any questions involving design aspects? (Yes / No). If yes, % of marks for	Yes 50%	
4	Please list Course outcomes covered	CO1, CO2, CO3, CO4	
5	Please list Program outcomes covered	PO1, PO2	
6	Please indicate complexity of the questions on a scale of 1 - 5 (5 Highest)	3	
7	Please indicate estimate of approximate time required for answering all questions	95 minutes	
8	Please mention number of levels of Bloom's taxonomy the question paper covers?	BTL1 to BTL-4	
9	List the levels covered.		
9	Does the question paper contain discriminating power (Distinguishing the bright and the average student) Yes / No	Yes	
10	Are the questions specific and precise thereby limiting the scope of the answer to a large extent? (Yes / No)	Yes	

Name and signature of Evaluator 1: Prof. S. L. N. S. Rao (prof. Somarekha Rao)

Name and signature of Evaluator 2: S. L. N. S. Rao 21/1/2020

Name and signature of Evaluator 3: Dr. Venkateswara 21/1/2020

Name and signature of Course Coordinator: Dr. Venkateswara

Name and signature of Program Coordinator: Dr. Venkateswara 21/1/2020

Name and signature of Head of the department: Dr. Venkateswara 21/1/2020