

(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Mobile: 9842102628, 7373002628 Email: info@psyec.edu.in Website: www.psyec.edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

### Department of Mechanical engineering

## **CLASS COMMITTEE FORMATION RECORD**

Name of the chair Person:

Dr. S. Rajamuneeswaran, ASP/Mech

Year/SEM

III/V

Date and Venue

20.09.2022 & CAD/CAM Lab

No of Meeting

1

#### **AGENDA OF MEETING:**

- 1. Theory syllabus coverage
- 2. Text books
- 3. Class notes Distribution
- 4. Lab Experiments completion
- 5. IAT- I Schedule

## **Faculty Members Present**

SL. No	Name of the Staff	Designation	Staff Signature
1	Mr. M. RADHAKRISHNAN	HOD	M New Din
2	Dr C. MURUGAN	ASP	cit
3	Dr K. D. JAGANATHAN	ASP	
4	Mrs. S. YOGESWARI	AP	Sode of
5	Mr. S. POUNRAJ	AP	19 · Jamp
6	Mr. T. PONVELMURUGAN	AP	1 fr
7	Mr. R. PANDITHURAI	AP	plado

## **CLASS COMMITTEE FEEDBACK**

- Discussed about theory syllabus coverage
- > Discussed about question bank distribution
- Discussed about class notes distribution
- > Discussed about lab experiments completion
- Discussed about IAT- I schedule
- > Discussed about industrial visits



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Email: info@psyec.edu.in Website: www.psyec.edu.in Mobile: 9842102628, 7373002628

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

### STUDENTS FEED BACK

### Thermal Engineering- II

- > Students are able to understand concepts easily.
- ≥ 2.5 units completed

### **Dynamics of Machines**

- > Students are able to understand problems easily
- ≥ 2.5 units completed
- > Practice problems are solved in the classes

### **Metrology and Measurements**

- > Students are able to understand the concepts clearly.
- ≥ 2.5 units completed

### **Design of Machine Elements**

- > Students are able to understand concepts easily.
- > 2.5 units completed as per schedule.
- University questions of the completed units were given

# Renewable Sources of Energy

- > Students are able to understand problems easily.
- ≥ 2.5 units completed
- Clear notes were given

# **Kinematics and Dynamics Laboratory**

- > Students are able to understand the experiment concepts.
- ≥ 5 experiments completed

# **Thermal Engineering Laboratory**

- > Students are able to understand the experiment concepts.
- > 5 experiments completed

# Metrology and Measurements Laboratory

- > Students are able to understand the experiment concepts.
- ≥ 5 experiments completed

### CHAIR PERSON REMARKS:

- Student should attend class regularly.
- Students are encouraged to participate in all academic activities HOD/Principal Remarks: fludents perference well in IAT-I. Prepared by

  Verified by

  Approved by



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Mobile: 9842102628, 7373002628 Email: info@psyec.edu.in Website: www.psyec.edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

### Department of Mechanical engineering

### **CLASS COMMITTEE FORMATION RECORD**

Name of the chair Person:

Dr. S. Rajamuneeswaran, ASP/Mech

Year/SEM

III/V

Date and Venue

21.10.2022 & CAD/CAM Lab

No of Meeting

2

### **AGENDA OF MEETING:**

1. Theory syllabus coverage

2. IAT 1 Performance & IAT 2 Schedule

3. Class notes, Question Bank Distribution

4. Lab Experiments completion

5. Subject Feedback Members Present

### **Faculty Members Present**

SLNo	Name of the Staff	Designation	Staff Signature
1	Mr. M. RADHAKRISHNAN	HOD	M. Newson
2	Dr C. MURUGAN	ASP	c.
3	Dr K. D. JAGANATHAN	ASP	
4	Mrs. S. YOGESWARI	AP	Soll to
5	Mr. S. POUNRAJ	AP	D. Jant
6	Mr. T. PONVELMURUGAN	AP	an-
7	Mr. R. PANDITHURAI	AP	dod

#### CLASS COMMITTEE FEEDBACK

- ➤ Discussed about theory syllabus coverage
- ➤ Discussed about question bank distribution
- > Discussed about class notes distribution
- > Discussed about lab experiments completion
- > Discussed about attendance



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

#### STUDENTS FEED BACK

### **Thermal Engineering- II**

- > Students are able to understand concepts easily.
- > 3.5 units completed
- ➤ Clear Notes, Two marks with answers were given

### **Dynamics of Machines**

- > Students are able to understand problems easily
- > 3.7 units completed
- ➤ Clear Notes, Two marks with answers were given

### **Metrology and Measurements**

- > Students are able to understand the concepts clearly.
- ➤ 3.8 units completed

# **Design of Machine Elements**

- > Students are able to understand concepts easily.
- > 3.7 units completed as per schedule.
- > University questions of the completed units were given

# **Renewable Sources of Energy**

- > Students are able to understand problems easily.
- ➤ 3.6 units completed
- Clear notes were given

# **Kinematics and Dynamics Laboratory**

- > Students are able to understand the experiment concepts.
- ≥ 10 experiments completed

# **Thermal Engineering Laboratory**

- > Students are able to understand the experiment concepts.
- ≥ 10 experiments completed

# Metrology and Measurements Laboratory

- > Students are able to understand the experiment concepts.
- ≥ 10 experiments completed

# **CHAIR PERSON REMARKS:**

- Student should attend class regularly.
- Students are encouraged to participate in all academic activities

Students are advised to prepare well for IAT 2 Exam

HOD/Principal Remarks: prepare well and Do the Bodel Exam well -

Prepared by

Verified by

Approved by



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Mobile : 9842102628, 7373002628 Email: info@psyec.edu.in Website : www.psyec.edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

### Department of Mechanical engineering

### **CLASS COMMITTEE FORMATION RECORD**

Name of the chair Person:

Dr. S. Rajamuneeswaran, ASP/Mech

Year/SEM

III/V

Date and Venue

08.10.2022 & CAD/CAM Lab

No of Meeting

3

### **AGENDA OF MEETING**

- > Theory syllabus coverage
- > Text Books
- > Class notes, Question Bank Distribution
- ➤ Lab Experiments completion
- Coaching Class & Model Exam

## **Faculty Members Present**

SL. No	Name of the Staff	Designation	Staff Signature
1	Mr. M. RADHAKRISHNAN	HOD	M. Renavour
2	Dr C. MURUGAN	ASP	e · = 1
3	Dr K. D. JAGANATHAN	ASP	/
4	Mrs. S. YOGESWARI	AP	Soul to
5	Mr. S. POUNRAJ	AP	B. Jant
6	Mr. T. PONVELMURUGAN	AP	pr
7	Mr. R. PANDITHURAI	AP	d asl

# **CLASS COMMITTEE FEEDBACK**

- Discussed about theory syllabus coverage
- Discussed about question bank distribution
- Discussed about class notes distribution
- > Discussed about lab experiments completion
- Discussed about Coaching Class
- Discussed about Model Exam



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. - 630 561, Tamilnadu Mobile: 9842102628, 7373002628 Email: info@psyec.edu.in Website: www.psyec.edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

### STUDENTS FEED BACK

### Thermal Engineering- II

- > Students are able to understand concepts easily.
- > 5 units completed
- ➤ Clear Notes, Question bank, two marks with answers were given

#### **Dynamics of Machines**

- > Students are able to understand concepts easily.
- > 5 units completed
- ➤ Clear Notes, Question bank, two marks with answers were given

### **Metrology and Measurements**

- > Students are able to understand concepts easily.
- > 5 units completed
- Clear Notes, Question bank, two marks with answers were given

### **Design of Machine Elements**

- > Students are able to understand concepts easily.
- > 5 units completed
- Clear Notes, Question bank, two marks with answers were given

# **Renewable Sources of Energy**

- > Students are able to understand concepts easily.
- > 5 units completed
- Clear Notes, Question bank, two marks with answers were given

# **Kinematics and Dynamics Laboratory**

- > Students are able to understand the experiment concepts.
- > All experiments completed

# **Thermal Engineering Laboratory**

- > Students are able to understand the experiment concepts.
- > All experiments completed

# Metrology and Measurements Laboratory

- > Students are able to understand the experiment concepts.
- > All experiments completed

#### **CHAIR PERSON REMARKS:**

- Student should attend class regularly.
- Students are encouraged to participate in all academic activities

Students are advised to prepare well for Model Exam

HOD/Principal Remarks: prepare well for the university Exam. work hond out perform well.



(Approved by AICTE & Affiliated to Anna University, Chennai)

Medurai - Sivagangai Highway Arasanoor, Thirumancolai Post, Sivagangai Dt. 630 561, Tamiinadu Mobile 9842102628 7373002628 Email info@psycc.edu in Wobsite www.psycc.edu.in

City Office: 10, Pandian Saraswathi St. Sivagami Nagar, Narayanapuram, Madural - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

# Department of Mechanical engineering

# Academic Year 2022-23 -Even semester

# CLASS COMMITTEE FORMATION RECORD

Name of the chair Person:

Dr. S. Rajamuneeswaran, ASP/Mech

Year/SEM

III/VI

Date and Venue

27.02.2023 & CAD/CAM Lab

No of Meeting

1

#### AGENDA OF MEETING:

- 1. Theory syllabus coverage
- 2. Text books
- 3. Class notes Distribution
- 4. Lab Experiments completion
- 5. IAT- I Schedule

## **Faculty Members Present**

SL. No	Name of the Staff	Designation	Staff Signature
1	Mr. M. RADHAKRISHNAN	HOD	M. Coutons
2	Dr C. MURUGAN	ASP	c. ~ 1
3	Dr K. D. JAGANATHAN	ASP	- College
4	Mrs. S. YOGESWARI	AP	Bode &
5	Mr. S. POUNRAJ	AP	Q- D
6	Mr. T. PONVELMURUGAN	AP	7-
7	Mr. R. PANDITHURAI	AP	D. Red (
8	Mr. K. KANNAN	AP	1210ers

# CLASS COMMITTEE FEEDBACK

- > Discussed about theory syllabus coverage
- > Discussed about question bank distribution
- > Discussed about class notes distribution
- > Discussed about lab experiments completion
- Discussed about IAT- I schedule
- > Discussed about industrial visits



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivegangai Highway, Arasanoor Thirumansolal Post Sivagangai Dt 630 561, Tamilnadu Mobile 9842102628, 7373002628 Email info@psyec edu.in Website www.psyec edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madurai - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

#### STUDENTS FEED BACK

#### **Design of Transmission Systems**

- Students are able to understand concepts easily.
- ≥ 2.5 units completed

#### Computer Aided Design and Manufacturing

- > Students are able to understand problems easily
- ≥ 2.5 units completed
- > Practice problems are solved in the classes

#### **Heat and Mass Transfer**

- > Students are able to understand the concepts clearly.
- > 2.5 units completed

#### Finite Element Analysis

- > Students are able to understand concepts easily.
- ➤ 2.5 units completed as per schedule.
- > University questions of the completed units were given

#### **Hydraulics and Pneumatics**

- > Students are able to understand problems easily.
- > 2.5 units completed
- > Clear notes were given

### Welding Technology

- > Students are able to understand problems easily.
- 2.5 units completed
- > Clear notes were given

#### CAD / CAM Laboratory

- > Students are able to understand the experiment concepts.
- > 5 experiments completed

#### **Professional Communication**

- > Students are able to understand the experiment concepts.
- > 5 experiments completed

### CHAIR PERSON REMARKS:

- Student should attend class regularly.
- Students are encouraged to participate in all academic activities

HOD/Principal Remarks:	Strabutione adviced to C	well by A minment
Prepared by	Verified by	Approved by



(Approved by AICTE & Affiliated to Anna University, Chennai)

Madurai - Sivagangai Highway, Arasanoor, Thirumansolai Post, Sivagangai Dt. 630 561, Tamilnadu Mobile 9842102628, 7373002628 Email info@psyec edu.in Website www.psyec edu.in

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madural - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

# Department of Mechanical engineering

#### Academic Year 2022-23 - Even semester

# CLASS COMMITTEE FORMATION RECORD

Name of the chair Person:

Dr. S. Rajamuneeswaran, ASP/Mech

Year/SEM

III/VI

Date and Venue

06.04.2023 &CAD/CAM Lab

No of Meeting

2

### AGENDA OF MEETING:

1. Theory syllabus coverage

2. IAT 1 Performance & IAT 2 Schedule

3. Class notes, Question Bank Distribution

4. Lab Experiments completion

5. Subject Feedback Members Present

## **Faculty Members Present**

SLNo	Name of the Staff	Designation	Staff Signature
1	Mr. M. RADHAKRISHNAN	HOD	M. Malelandar
2	Dr C. MURUGAN	ASP	c
3	Dr K. D. JAGANATHAN	ASP	
4	Mrs. S. YOGESWARI	AP	Coople to
5	Mr. S. POUNRAJ	AP	B. Jun
6	Mr. T. PONVELMURUGAN	AP	1/2
7	Mr. R. PANDITHURAI	AP	Right
8	Mr. K. KANNAN		Q Own

### CLASS COMMITTEE FEEDBACK

- Discussed about theory syllabus coverage
- > Discussed about question bank distribution
- > Discussed about class notes distribution
- > Discussed about lab experiments completion
- Discussed about attendance



(Approved by AICTE & Affiliated to Anna University, Chennai)

Medurei - Sivagangai Highway, Arasanoor, Thirumansolai Post. Sivagangai Dt. - 630 561, Tamilnadu Mobile 9842102628, 7373002628 Email info@psycc.edu.in. Website www.psycc.edu.in

City Office: 10, Pandian Saraswathi St. Sivagami Nagar, Narayanapura.m, Madural - 625 014. Telefax- 0452 2682338, Mobile: 98423-02628

#### STUDENTS FEED BACK

#### Design of Transmission Systems

- Students are able to understand concepts easily.
- > 3.5 units completed
- Clear Notes, Two marks with answers were given

### Computer aided Design and Manufacturing

- > Students are able to understand problems easily
- ≥ 3.7 units completed
- Clear Notes, Two marks with answers were given

### Heat and Mass Transfer

- > Students are able to understand the concepts clearly.
- ≥ 3.8 units completed

## Finite Element Analysis

- > Students are able to understand concepts easily.
- > 3.7 units completed as per schedule.
- > University questions of the completed units were given

# **Hydraulics and Pneumatics**

- > Students are able to understand problems easily.
- > 3.6 units completed
- Clear notes were given

# Welding Technology

- > Students are able to understand problems easily.
- 3.6 units completed
- > Clear notes were given

# CAD/CAM Lab

- > Students are able to understand the experiment concepts.
- > 10 experiments completed

# Professional Communication

- > Students are able to understand the experiment concepts.
- ≥ 10 experiments completed

# CHAIR PERSON REMARKS:

- \* Student should attend class regularly.
- Students are encouraged to participate in all academic activities
- Students are advised to prepare well for IAT 2 Exam

HOD/Principal Remarks: Stroly well over melfare by IAT-2 (firsticing)

Prepared by

Verified by

Approved by



(Approved by AICTE & Affiliated to Anna University, Chennai)

Medurai - Sivagangai Highway Arasanoor Thirumansolai Post Sivagangai Dt 630 561, Tamilnadu Mobile 9842102628 7373002628 Email Info@psyec.edu,in Website www.psyec.edu.in

City Office: 10, Pandian Saraswath! St. Siyagami Nagar, Narayanapuram, Madural - 625 014. Telefax- 0452 2682338, Mobile - 98423-02628

#### Department of Mechanical engineering

#### Academic Year 2022-23 -Even semester

### CLASS COMMITTEE FORMATION RECORD

Name of the chair Person:

Dr. S. Rajamuneeswaran, ASP/Mech

Year/SEM

III/VI

Date and Venue

12.05.2023 &CAD/CAM Lab

No of Meeting

3

### AGENDA OF MEETING

- > Theory syllabus coverage
- > Text Books
- Class notes, Question Bank Distribution
- > Lab Experiments completion
- > Coaching Class & Model Exam

### **Faculty Members Present**

SL. No	Name of the Staff	Designation	Staff Signature
1	Mr. M. RADHAKRISHNAN	HOD	M. Ma outour
2	Dr C. MURUGAN	ASP	c: St.
3	Dr K. D. JAGANATHAN	ASP	
4	Mrs. S. YOGESWARI	AP	Inil &
5	Mr. S. POUNRAJ	AP	(Q. Dant
6	Mr. T. PONVELMURUGAN	AP	To the
7	Mr. R. PANDITHURAI	AP	O Trol
8	Mr. K. KANNAN	AP	18 Crus

# **CLASS COMMITTEE FEEDBACK**

- Discussed about theory syllabus coverage
- Discussed about question bank distribution
- Discussed about class notes distribution
- > Discussed about lab experiments completion
- Discussed about Coaching Class
- Discussed about Model Exam



(Approved by AICTE & Affiliated to Anna University, Chennal)

fadurei - Sivagangai Highway, Arasanoor, Thirumansolai Post. Sivagangai Dt Website . www.psyec edu.in Email info@psyec edu in Mobile 9842102628 7373002628

City Office: 10, Pandian Saraswathi St, Sivagami Nagar, Narayanapuram, Madural - 625 014. Telefax- 0452 2682338, Mobile: 98423-02626

### STUDENTS FEED BACK

#### Design of Transmission Systems

- Students are able to understand concepts easily.
- > 5 units completed
- Clear Notes, Question bank, two marks with answers were given

# Computer Aided Design and Manufacturing

- Students are able to understand concepts easily.
- > 5 units completed
- > Clear Notes, Question bank, two marks with answers were given

#### Heat and Mass Transfer

- > Students are able to understand concepts easily.
- > 5 units completed
- > Clear Notes, Question bank, two marks with answers were given

### Finite Element Analysis

- > Students are able to understand concepts easily.
- > 5 units completed
- Clear Notes, Question bank, two marks with answers were given

### **Hydraulics and Pneumatics**

- > Students are able to understand concepts easily.
- > 5 units completed
- > Clear Notes, Question bank, two marks with answers were given

# Welding Technology

- Students are able to understand problems easily.
- > 5 units completed
- Clear Notes, Question bank, two marks with answers were given

# CAD/CAM Lab

- Students are able to understand concepts easily.
- ➤ All Experiments completed

# **Professional Communication**

- Students are able to understand the experiment concepts.
- > All experiments completed

# CHAIR PERSON REMARKS:

- Student should attend class regularly.
- Students are encouraged to participate in all academic activities

Students are advised to prepare well for Model Exam

D/Principal Remarks: puffer well by model & buth cong conversity

Examy.

HOD/Principal Remarks: