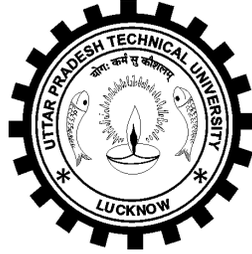


U.P. TECHNICAL UNIVERSITY, LUCKNOW



2nd , 3rd and 4th Year

[Effective from session 2009-10]

- 1. B. Tech. Mechanical Engineering**
- 2. B. Tech. Production Engineering**
- 3. B. Tech. Industrial & Production Engineering**
- 4. B. Tech. Mechanical & Industrial Engineering**

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Mechanical Engineering / Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering / Manufacturing Technology / Automobile Engineering / Aeronautical Engineering

[Effective Form session 2009-10]

YEAR II, SEMESTER-III

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|----------------------------------|--|-----------|----------|----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | L | T | P | SESSIONAL EXAM. | | | ESE | | |
| | | | | | | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EHU-301/ EHU-302 | Industrial Psychology / Industrial Sociology | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | 2 |
| 2. | EAS-301 / EOE-031- EOE 038 | Mathematics-III / Science Based Open Elective*** | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | ECE-301 | Fluid Mechanics** <i>Engineering Core (interdisciplinary)</i> | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EME301 | Materials Science in Engineering | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-302 | Strength of Materials | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 6. | EME-303 | Thermodynamics | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 7. | EHU-111 | *Human Values & Professional Ethics | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 8. | EME-351 | Material Science & Testing Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME-352 | Machine Drawing-I | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 10. | EME-353 | Thermodynamics Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 11. | ECE-351 | Fluid Mechanics Lab * | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 12. | GP-301 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 16 | 5 | 9 | - | - | - | - | 1000 | 26 |

NOTE: Up to IV semesters – common to Mechanical and related branches (such as Production, Industrial, Manufacturing, Automobile, Aeronautical etc.).

Paper Code

EOE-031/EOE-041

EOE-032/EOE-042

EOE-033/EOE-043

EOE-034/EOE-044

EOE-035/EOE-045

EOE-036/EOE-046

EOE-037/EOE-047

EOE-038/EOE-048

Science Based Open-Electives

Introduction to Soft Computing (Neural Networks, Fuzzy Logic and Genetic Algorithm)

Nano Sciences

Laser System and Applications

Space Science

Polymer Science & Technology

Nuclear Science

Materials Science

Discrete Mathematics

**Common to Civil Engg. and Mechanical Engg & related branches (*as Engineering Core – Interdisciplinary*).

*Human values & Professional Ethics will be offered as a compulsory audit course for which passing marks are 40% in theory & 50% in aggregate. Students will be required to audit it with in the period of their study. There will not carry over facility for this course and the failure student will be required to repeat this course (in next-semester).

Note : Mechanical Engineering & related branches students cannot take the Open Elective Course
EOE-037/EOE-047: Materials Science.

U.P. TECHNICAL UNIVERSITY, LUCKNOW
STUDY & EVALUATION SCHEME

**B. Tech. Mechanical Engineering / Production Engineering / Industrial & Production Engineering / Mechanical
 & Industrial Engineering / Manufacturing Technology / Automobile Engineering / Aeronautical Engineering**
 [Effective from Session 2009-10]
YEAR II, SEMESTER-IV

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|---------------------------------|--|-----------|----------|-----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | L | T | P | SESSIONAL EXAM. | | | ESE | | |
| | | | | | | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EHU-402/ EHU-401 | Industrial Sociology / Industrial Psychology | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | 2 |
| 2. | EOE-041- EOE-048/ EAS-401 | Science Based Open Elective*** / Mathematics-III | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | EEE-409 | Electrical Machines & Automatic Control <i>Engineering Core (interdisciplinary)</i> | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EME-401 | Applied Thermodynamics | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-402 | Manufacturing Science-I | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 6. | EME-403 | Measurement & Metrology | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 7. | EHU-111 | *Human values & Professional Ethics | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 8. | EME-451 | Machine Drawing-II | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME-452 | Manufacturing Science-I Lab | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 10. | EME-453 | Measurement & Metrology Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 11. | EEE-459 | Electrical Machines & Automatic Control Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 12. | GP-401 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 16 | 5 | 10 | - | - | - | - | 1000 | 26 |
| | | Industrial Training-I of 4 weeks after IV semester or Minor fabrication project involving work for nearly 4 weeks , which will be evaluated in VII semester | | | | | | | | | |

NOTE: Practical summer training-I of 4-weeks after IV –semester or Minor fabrication project will be evaluated in VII semester

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering

[Effective from Session 2010-11]

YEAR III, SEMESTER-V

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|-------------|--|-----------|----------|-----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | | | | SESSIONAL EXAM. | | | ESE | | |
| | | | L | T | P | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EHU-501 | Engineering and Managerial Economics | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 3 |
| 2. | EME-501 | Machine Design-I | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 3. | EME-502 | Theory of Machines-I | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EME-503 | Manufacturing Science-II | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-504 | Heat & Mass Transfer | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 6. | EPI-501 | Production Planning & Control | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 7. | EHU-111 | <i>*Human values & Professional Ethics</i> | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 8. | EME-551 | Machine Design-I Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME 552 | Seminar | 0 | 0 | 3 | - | 50 | - | - | 50 | 1 |
| 10. | EME 553 | Manufacturing Science-II Lab | 0 | 1 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 11. | EME 554 | Heat & Mass Transfer Lab | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 12. | GP 501 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 16 | 7 | 10 | - | - | - | - | 1000 | 26 |

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Mechanical Engineering

[Effective from Session 2010-11]

YEAR III, SEMESTER-V

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|-------------|--------------------------------------|-----------|----------|-----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | | | | SESSIONAL EXAM. | | | ESE | | |
| | | | L | T | P | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EHU-501 | Engineering and Managerial Economics | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 3 |
| 2. | EME-501 | Machine Design-I | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 3. | EME-502 | Theory of Machines-I | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EME-503 | Manufacturing Science-II | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-504 | Heat & Mass Transfer | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 6. | EME-505 | I.C. Engines & Compressors | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 7. | EHU-111 | *Human values & Professional Ethics | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 8. | EME-551 | Machine Design-I Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME 552 | Seminar | 0 | 0 | 3 | - | 50 | - | - | 50 | 1 |
| 10. | EME 553 | Manufacturing Science-II Lab | 0 | 1 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 11. | EME 554 | Heat & Mass Transfer Lab | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 12. | GP 501 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 16 | 7 | 10 | - | - | - | - | 1000 | 26 |

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering

[Effective from Session 20011-12]

YEAR III, SEMESTER-VI

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|--------------------|---|-----------|----------|----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | | | | SESSIONAL EXAM. | | | ESE | | |
| | | | L | T | P | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EHU-601 | Industrial Management | 3 | 0 | 0 | 30 | 20 | 50 | 100 | 150 | 3 |
| 2. | EME-011 to EME-014 | Departmental Elective-I | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | EME-021 to EME-024 | Departmental Elective-II | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 4. | EME-602 | Machine Design-II | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-603 | Theory of Machine- II | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 6. | EPI-601 | Principles of Machine Tool Design | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 7. | EHU-111 | *Human values & Professional Ethics | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 8. | EME-651 | Fluid Machinery Lab | 0 | 1 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME-652 | Machine Design-II Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 10. | EME-653 | Theory of Machines Lab | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 11. | EPI-651 | Machine Tool Design Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 12. | GP-601 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 16 | 6 | 9 | - | - | - | - | 1000 | 26 |
| | | Industrial Training-II of 4 – 6 weeks after VI semester will be evaluated in VII semester | | | | | | | | | |

Note- 4 to 6 Weeks Industrial Training-II after VI semester also to be evaluated in VII semester

Departmental Electives:

Department Elective - I

- | | |
|------------|--|
| 1. EME-011 | Fluid Machinery |
| 2. EME-012 | Unconventional Manufacturing Processes |
| 3. EME-013 | Product Development & Design |
| 4. EME-014 | Reliability Engineering |

Department Elective - II

- | | |
|------------|---|
| 1. EME-021 | Non-Conventional Energy Resources & Utilization |
| 2. EME-022 | Advanced Welding Technology |
| 3. EME-023 | Optimization Techniques in Engineering |
| 4. EME-024 | Mechanical Vibrations |

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Mechanical Engineering

[Effective from Session 2010-11]

YEAR III, SEMESTER-VI

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|---|--------------------|--------------------------------------|-----------|----------|----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | | | | SESSIONAL EXAM. | | | ESE | | |
| | | | L | T | P | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EHU-601 | Industrial Management | 3 | 0 | 0 | 30 | 20 | 50 | 100 | 150 | 3 |
| 2. | EME-011 to EME-014 | Departmental Elective-I | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | EME-021 to EME-024 | Departmental Elective-II | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 4. | EME-602 | Machine Design-II | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-603 | Theory of Machine- II | 2 | 1 | 0 | 15 | 10 | 25 | 50 | 75 | 3 |
| 6. | EME-604 | Refrigeration & Air-conditioning | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 7. | EHU | *Human values & Professional Ethics | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 8. | EME-651 | Fluid Machinery Lab | 0 | 1 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME-652 | Machine Design-II Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 10. | EME-653 | Theory of Machines Lab | 0 | 0 | 3 | 10 | 10 | 20 | 30 | 50 | 1 |
| 11. | EME-654 | Refrigeration & Air Conditioning Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 12. | GP-601 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 16 | 6 | 9 | - | - | - | - | 1000 | 26 |
| Industrial Training-II of 4 – 6 weeks after VI semester will be evaluated in VII semester | | | | | | | | | | | |

Note- 4 to 6 Weeks Industrial Training-II after VI semester also to be evaluated in VII semester

DEPARTMENTAL ELECTIVES:

Department Elective - I

- | | |
|------------|--|
| 5. EME-011 | Fluid Machinery |
| 6. EME-012 | Unconventional Manufacturing Processes |
| 7. EME-013 | Product Development & Design |
| 8. EME-014 | Reliability Engineering |

Department Elective - II

- | | |
|------------|---|
| 5. EME-021 | Non-Conventional Energy Resources & Utilization |
| 6. EME-022 | Advanced Welding Technology |
| 7. EME-023 | Optimization Techniques in Engineering |
| 8. EME-024 | Mechanical Vibrations |

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Mechanical Engineering / Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering

[Effective from Session 20011-12]

YEAR IV, SEMESTER-VII

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|--------------------|---|-----------|----------|----------|-------------------|----------|----------|----------|---------------|-----------|
| | | | | | | SESSIONAL EXAM. | | | ESE | | |
| | | | L | T | P | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EOE-071-EOE-074 | Open Elective-I** | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 2. | EME-031 to EME-036 | Departmental Elective-III | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | EME-041 to EME-046 | Departmental Elective-IV | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EME-701 | Computer Aided Design | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 5. | EME-702 | Automobile Engineering | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 6. | EHU-111 | *Human values & professional Ethics | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 7. | EME-751 | CAD/CAM Lab | 0 | 1 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 8. | EME-752 | I.C.Engine & Automobile Lab | 0 | 0 | 2 | 10 | 10 | 20 | 30 | 50 | 1 |
| 9. | EME-753 | Project | 0 | 0 | 3 | - | 50 | 50 | - | 50 | 2 |
| 10. | EME-754 | Industrial Training I & II Evaluation and viva- | 0 | 0 | 2 | | 50 | 50 | - | 50 | 1 |
| 11. | GP 701 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 15 | 6 | 9 | - | - | - | - | 1000 | 26 |

Note-***Practical Training-1 & 2 (4-weeks each) done after 4th & 6th Semesters would be evaluated in 7th semester through Report and viva voice etc.

* Project should be initiated in 7th semester beginning, and should be completed by the end of 8th semester with good Report and power-point Presentation etc.

Paper Code Open Electives – I

EOE-071 Entrepreneurship Development
 EOE-072 Quality Management
 EOE-073 Operations Research
 EOE-074 Introduction to Biotechnology

DEPARTMENTAL ELECTIVES:

Department Elective - III

- | | | |
|----|---------|-------------------------------|
| 1. | EME-031 | Computer Aided Manufacturing |
| 2. | EME-032 | Project Management |
| 3. | EME-033 | Advanced Fluid Mechanics |
| 4. | EME-034 | Experimental Stress Analysis |
| 5. | EME-035 | Advanced Dynamics of Machines |
| 6. | EME-036 | Management Information System |

Department Elective - IV

- | | | |
|----|---------|--------------------------|
| 1. | EME-041 | Total Quality Management |
| 2. | EME-042 | Thermal Turbo Machines |
| 3. | EME-043 | Mechanical System Design |
| 4. | EME-044 | Tribology |
| 5. | EME-045 | Industrial Ergonomics |
| 6. | EME-046 | Concurrent Engineering |

U.P. TECHNICAL UNIVERSITY, LUCKNOW
STUDY & EVALUATION SCHEME

B. Tech. Production Engineering / Industrial & Production Engineering / Mechanical & Industrial Engineering
[Effective from Session 20011-12]
YEAR IV, SEMESTER-VIII

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|---------------------|--|-----------|----------|-----------|-------------------|----------|----------|----------|---------------|---------|
| | | | L | T | P | SESSIONAL EXAM. | | | ESE | | |
| | | | | | | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EOE-081- EOE-084 | Open Elective-II** | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 2. | EME-051- EME-056 | Departmental Elective - V | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | EME-061- EME-066 | Departmental Elective – VI | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EPI-801 | Quality Control | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 3 |
| 7 | <i>EHU-111</i> | <i>*Human values & professional Ethics</i> | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | - |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 6. | EME-851 | Project | 0 | 0 | 12 | - | 100 | 100 | 250 | 350 | 8 |
| 10. | GP-601 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 12 | 3 | 12 | - | - | - | - | 1000 | |

Paper Code Open Electives – II

EOE-081 Non Conventional Energy Resources
EOE-082 Nonlinear Dynamic Systems
EOE-083 Product Development
EOE-084 Automation and Robotics

DEPARTMENTAL ELECTIVES:

Department Elective-V

- | | | |
|----|---------|--------------------------------------|
| 1. | EME-051 | Operations Research |
| 2. | EME-052 | Maintenance Engineering & Management |
| 3. | EME-053 | Design of Thermal Systems |
| 4. | EME-054 | Advanced Synthesis of Mechanisms |
| 5. | EME-055 | Six Sigma Methods & Applications |
| 6. | EME-056 | Concepts of Modern Physics |

Department Elective-VI

- | | | |
|----|---------|---|
| 1. | EME-061 | Finite Element Method |
| 2. | EME-062 | Non-Destructive Testing |
| 3. | EME-063 | Advanced Materials Technology |
| 4. | EME-064 | Production & Operations Management |
| 5. | EME-065 | Energy Management |
| 6. | EME-066 | Fundamentals of Bio Medical Engineering |

- Note:** (1) The students who had taken Open elective EME-073 Operations Research in VII Sem. can not take the course EME-051 Operations Research as a Departmental Elective in VIII Sem.
(2) The students who had taken departmental elective EME 021 Non Conventional Energy Resources & Utilization in VI Sem. can not take the open elective course EOE-081 Non Conventional Energy Resources in VIII Semester.

U.P. TECHNICAL UNIVERSITY, LUCKNOW

STUDY & EVALUATION SCHEME

B. Tech. Mechanical Engineering

[Effective from Session 2011-12]

YEAR IV, SEMESTER-VIII

| S. No. | Course Code | SUBJECT | PERIODS | | | Evaluation Scheme | | | | Subject Total | Credits |
|-----------------------------------|--------------------|--|-----------|----------|-----------|-------------------|----------|----------|----------|---------------|---------|
| | | | | | | SESSIONAL EXAM. | | | ESE | | |
| | | | L | T | P | CT | TA | Total | | | |
| THEORY | | | | | | | | | | | |
| 1. | EOE-081-EOE-084 | Open Elective-II** | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 2. | EME-051 to EME-056 | Departmental Elective - V | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 3. | EME-061 to EME-066 | Departmental Elective – VI | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 4 |
| 4. | EME-801 | Power Plant Engineering | 3 | 1 | 0 | 30 | 20 | 50 | 100 | 150 | 3 |
| 7. | <i>EHU</i> | <i>*Human values & professional Ethics</i> | 2 | 0 | 0 | 15 | 10 | 25 | 50 | 75 | - |
| PRACTICAL/TRAINING/PROJECT | | | | | | | | | | | |
| 6. | EME-851 | Project | 0 | 0 | 12 | - | 100 | 100 | 250 | 350 | 8 |
| 10. | GP-601 | General Proficiency | - | - | - | - | - | 50 | - | 50 | 1 |
| | | Total | 12 | 3 | 12 | - | - | - | - | 1000 | |

Paper Code Open Electives – II

EOE-081 Non Conventional Energy Resources
 EOE-082 Nonlinear Dynamic Systems
 EOE-083 Product Development
 EOE-084 Automation and Robotics

DEPARTMENTAL ELECTIVES:

Department Elective-V

7. EME-051 Operations Research
 8. EME-052 Maintenance Engineering & Management
 9. EME-053 Design of Thermal Systems
 10. EME-054 Advanced Synthesis of Mechanisms
 11. EME-055 Six Sigma Methods & Applications
 12. EME-056 Concepts of Modern Physics

Department Elective-VI

7. EME-061 Finite Element Method
 8. EME-062 Non-Destructive Testing
 9. EME-063 Advanced Materials Technology
 10. EME-064 Production & Operations Management
 11. EME-065 Energy Management
 12. EME-066 Fundamentals of Bio Medical Engineering

Note: (1) The students who had taken Open elective EME-073 Operations Research in VII Sem. can not take the course EME-051 Operations Research as a Departmental Elective in VIII Sem.
 (2) The students who had taken departmental elective EME 021 Non Conventional Energy Resources & Utilization in VI Sem. can not take the open elective course EOE-081 Non Conventional Energy Resources in VIII Semester.

Unit – I : Function of Complex variable

Analytic function, C-R equations, Cauchy's integral theorem, Cauchy's integral formula for derivatives of analytic function, Taylor's and Laurent's series, singularities, Residue theorem, Evaluation of real integrals of the type $\int_0^{2\pi} f(\cos \theta, \sin \theta) d\theta$ and $\int_{-\infty}^{\infty} f(x) dx$ **10**

Unit – II : Statistical Techniques - I

Moments, Moment generating functions, Skewness, Kurtosis, Curve fitting, Method of least squares, Fitting of straight lines, Polynomials, Exponential curves etc., Correlation, Linear, non –linear and multiple regression analysis, Probability theory. **08**

Unit – III : Statistical Techniques - II

Binomial, Poisson and Normal distributions, Sampling theory (small and large), Tests of significations: Chi-square test, t-test, Analysis of variance (one way) , Application to engineering, medicine, agriculture etc.

Time series and forecasting (moving and semi-averages), Statistical quality control methods, Control charts, \bar{x} , R, p, np, and c charts. **08**

Unit – IV : Numerical Techniques – I

Zeroes of transcendental and polynomial equation using Bisection method, Regula-falsi method and Newton-Raphson method, Rate of convergence of above methods.

Interpolation: Finite differences, difference tables, Newton's forward and backward interpolation , Lagrange's and Newton's divided difference formula for unequal intervals. **08**

Unit – V : Numerical Techniques –II

Solution of system of linear equations, Gauss- Seidal method, Crout method. Numerical differentiation, Numerical integration , Trapezoidal , Simpson's one third and three-eight rules, Solution of ordinary differential (first order, second order and simultaneous) equations by Euler's, Picard's and forth-order Runge- Kutta mehthods. **08**

Test Books :-

1. Peter V. O'Neil, Advance Engineering Mathematics Thomson (Cengage) Learning, 2007.
2. Jain, Iyenger & Jain, Numerical Methods for Scientific and Engineering Computation, New Age International, New Delhi , 2003.
3. J.N. Kapur, Mathematical Statistics, S. Chand & company Ltd.,2000

Reference Books :-

1. R.K. Jain & S.R.K. Iyenger, Advance Engineering Mathematics, Narosa Publication House, 2002.
2. Chandrika Prasad, Advanced Mathematics for Engineers, Prasad Mudralaya, 1996.
3. E. Kreysig, Advanced Engineering Mathematics, John Wiley & Sons, 2005.
4. B.S. Grewal, Higher Engineering Mathematics, Khanna Publishers, 2005.
5. Devi Prasad, An introduction to Numerical Analysis, Narosa Publication house, New Delhi 2006.

6. T. Veerajan & T. Ramchandrandran, Theory & Problems in Numerical Methods, TMH, New Delhi, 2004.
7. S.P.Gupta, Statistical Methods, Sultan and Sons, New Delhi, 2004.
8. Devore, Probability and Statistics, Thomson(Cengage) Learning, 2007.
9. Walpole, Myers, Myers & Ye, Probability and Statistics for Engineers & Scientists, Pearson Education, 2003.

| ECE-301: FLUID MECHANICS | L | T | P |
|---------------------------------|----------|----------|----------|
| | 3 | 1 | 0 |

I Introduction :

Fluid and continuum, Physical properties of fluids, Rheology of fluids.

II Kinematics of Fluid flow :

Types of fluid flows: Continuum & free molecular flows. Steady and unsteady, uniform and non-uniform, laminar and turbulent flows, rotational and irrotational flows, compressible and incompressible flows, subsonic, sonic and supersonic flows, sub-critical, critical and supercritical flows, one, two and three dimensional flows, streamlines, continuity equation for 3D and 1D flows, circulation, stream function and velocity potential, source, sink, doublet and half-body.

III Fluid Statics :

Pressure-density-height relationship, manometers, pressure transducers, pressure on plane and curved surfaces, centre of pressure, buoyancy, stability of immersed and floating bodies, fluid masses subjected to linear acceleration and uniform rotation about an axis.

IV Dynamics of Fluid Flow :

Euler's Equation of motion along a streamline and its integration, Bernoulli's equation and its applications- Pitot tube, orifice meter, venturi meter and bend meter, Hot-wire anemometer and LDA, notches and weirs, momentum equation and its application to pipe bends.

V Dimensional Analysis and Hydraulic Similitude :

Dimensional analysis, Buckingham's Pi theorem, important dimensionless numbers and their significance, geometric, kinematics and dynamic similarity, model studies.

VI Laminar and Turbulent Flow :

Equation of motion for laminar flow through pipes, Stokes' law, transition from laminar to turbulent flow, turbulent flow, types of turbulent flow, isotropic, homogenous turbulence, scale and intensity of turbulence, measurement of turbulence, eddy viscosity, mixing length concept and velocity distribution in turbulent flow over smooth and rough surfaces, resistance to flow, minor losses, pipe in series and parallel, power transmission through a pipe, siphon, water hammer, three reservoir problems and networks.

VII Boundary Layer Analysis :

Boundary layer thickness, boundary layer over a flat plate, laminar boundary layer, application of momentum equation, turbulent boundary layer, laminar sub-layer, separation and its control, Drag and lift, drag on a sphere, a two dimensional cylinder, and an aerofoil, Magnus effect.

References :

1. S Narasimhan : First Course in Fluid Mechanics , University Press
2. Som, S.K. & Biswas G. : Introduction of fluid mechanics & Fluid Machines, TMH, 2000, 2nd edition.
3. M M Das : Fluid Mechanics & Turbomachines , Oxford University Press
4. S.K.Agarwal : Fluid Mechanics & Machinery, TMH
5. Garde, R.J., “ Fluid Mechanics through Problems”, New Age International Pvt. Ltd, New Delhi, 2nd Edition.
6. Hunter Rouse, “Elementary Mechanics of Fluids”, John Wiley & Sons. Omc. 1946
7. I.H.Shames, “Mechanics of Fluids”, McGraw Hill, Int. Student, Education, 1988.
8. Fluid Mechanics by Jagdish Lal
9. Vijay Gupta and S.K.Gupta, “ Fluid Mechanics and its Applications”, Wiley Eastern Ltd, 1984.
10. Modi, P.N., and Seth, S.H., “Hydraulics and Fluid Machines”, Standard Book House, 1989.

EME- 301 : MATERIAL SCIENCE IN ENGINEERING

L T P
3 1 0

Unit-I

Introduction : Historical perspective, importance of materials. Brief review of modern & atomic concepts in Physics and Chemistry. Atomic models, Periodic table, Chemical bondings. 4

Crystallography and Imperfections : Concept of unit cell space lattice, Bravais lattices, common crystal structures, Atomic packing factor and density. Miller indices. X-ray crystallography techniques. Imperfections, Defects & Dislocations in solids. 3

Unit-II

Mechanical properties and Testing : Stress strain diagram, Ductile & brittle material, Stress vs strength. Toughness, Hardness, Fracture, Fatigue and Creep. Testings such as Strength testings, Hardness testing, Impact testings, Fatigue testing Creep testing, Non-destructive testing (NDT) 4

Microstructural Exam : Microscope principle and methods. Preparation of samples and Microstructure exam and grain size determination. Comparative study of microstructure of various metals & alloys such as Mild steel, CI, Brass. 2

Phase Diagram and Equilibrium Diagram : Uniary and Binary diagrams, Phase rules. Types of equilibrium diagrams: Solid solution type, eutectic type and combination type. Iron-carbon equilibrium diagram. 4

Unit-III

Ferrous materials : Brief introduction of iron and steel making furnaces. Various types of carbon steels, alloy steels and cast irons, its properties and uses. 3

Heat Treatment : Various types of heat treatment such as Annealing, Normalizing, Quenching, Tempering and Case hardening. Time Temperature Transformation (TTT) diagrams. 2

Non-Ferrous metals and alloys : Non-ferrrous metals such as Cu, Al, Zn, Cr, Ni etc. and its applications. Various type Brass, Bronze, bearing materials, its properties and uses. Aluminum alloys such as Duralumin. Other advanced materials/alloys. 3

Unit-IV

Magnetic properties : Concept of magnetism - Dia, para, ferro Hysteresis. Soft and hard magnetic materials, Magnetic storages. 2

Electric properties : Energy band concept of conductor, insulator and semi-conductor. Intrinsic & extrinsic semi-conductors. P-n junction and transistors. Basic devices and its application. Diffusion of Solid. 3

Super conductivity and its applications. Messier effect. Type I & II superconductors. High Tc superconductors. 2

Unit-V

Ceramics : Structure types and properties and applications of ceramics. Mechanical/Electrical behavior and processing of Ceramics. 2

Plastics : Various types of polymers/plastics and its applications. Mechanical behavior and processing of plastics. Future of plastics. 2

Other materials : Brief description of other material such as optical and thermal materials concrete, Composite Materials and its uses. Brief introduction to Smart-materials & Nano-materials and their potential applications 3

Performance of materials in service: Brief theoretical consideration of Fracture, Fatigue, and Corrosion and its control. 2

References :

1. W.D. Callister, Jr, - Material Science & Engineering Addition-Wesley Publication .
2. K.M.Gupta, Materials Science, Umesh Publication.
3. Van Vlash - Elements of Material Science & Engineering John Wiley & Sons.
4. V. Raghvan - Material Science, Prentice Hall.
5. Narula - Material Science, TMH.
6. Srivastava, Srinivasan - Science of Materials Engineering, NewAge Publication..

EME- 302 STRENGTH OF MATERIALS

L T P
3 1 0

UNIT-I

Compound stress and strains: Introduction, state of plane stress, Principal stress and strain, Mohr's stress circle. 3

3-D Stress, Theory of failure, Castiglioni's Theorem, Impact load: Three-dimensional state of stress & strain, equilibrium equations. Generalized Hook's Law. Theories of Failure. Castiglioni's Theorem. Impact load & stresses. 5

UNIT –II

Stresses in Beams: Review of pure Bending. Direct and shear stresses in beams due to transverse and axial loads, composite beams. 2

Deflection of Beams: Equation of elastic curve, cantilever and simply supported beams, Macaulay's method, area moment method, fixed and continuous beams. 4

Torsion: Review of Torsion, combined bending & torsion of solid & hollow shafts. 2

UNIT-III

Helical and Leaf Springs: deflection of springs by energy method, helical springs under axial load and under axial twist (respectively for circular and square cross sections) axial load and twisting moment acting simultaneously both for open and closed coiled springs, laminated springs. 4

Columns and Struts: Combined bending and direct stress, middle third and middle quarter rules. Struts with different end conditions. Euler's theory and experimental results, Ranking Gordon Formulae, Examples of columns in mechanical equipments and machines. 4

UNIT-IV

Thin cylinders & spheres: Hoop and axial stresses and strain. Volumetric strain. 2

Thick cylinders: Radial, axial and circumferential stresses in thick cylinders subjected to internal or external pressures, Compound cylinders. Stresses in rotating shaft and cylinders. Stresses due to interference fits.

UNIT-V

Curved Beams: Bending of beams with large initial curvature, position of neutral axis for rectangular, trapezoidal and circular cross sections, stress in crane hooks, stress in circular rings subjected to tension or compression. 4

Unsymmetrical Bending: Properties of beam cross-section, slope of neutral axis, stress and deflection in unsymmetrical bending, determination of shear center and flexural axis(for symmetry about both axis and about one axis) for I-section and channel-section. 4

Books :

1. Mechanics of Materials by Pytel
2. Strength of Materials by Ryder
3. Strength of Materials by Timoshenko and Youngs
4. Mechanics of Materials by Bear Jhonson

EME-303 : THERMODYNAMICS

L T P
2 1 0

Unit – I:

Fundamental Concepts and Definitions: Introduction and definition of thermodynamics, Dimensions and units, Microscopic and Macroscopic approaches, Systems, surroundings and universe, Concept of continuum, Control system boundary, control volume and control surface, Properties and state, Thermodynamic properties, Thermodynamic path, process and cycle, Thermodynamic equilibrium, Reversibility and irreversibility, Quasi static process, Energy and its forms, Work and heat, Gas laws, Ideal gas, Real gas, Law of corresponding states, Dalton's law, Amagat's law, Property of mixture of gases. 3

Zeroth law of thermodynamics: Zeroth law of thermodynamics, Temperature and its measurement, Temperature scales. 1

First law of thermodynamics: Thermodynamic definition of work, Thermodynamic processes, Calculation of work in various processes and sign convention, Non-flow work and flow work, Joules' experiment, First law of thermodynamics, Internal energy and enthalpy, First law of thermodynamics applied to open systems, Steady flow systems and their analysis, Steady flow energy equation, Boilers, Condensers, Turbine, Throttling process, Pumps etc. First law analysis for closed system (non flow processes), Analysis of unsteady processes such as filling and evacuation of vessels with and without heat transfer, Limitations of first law of thermodynamics, PMM-I. 4

Unit – II:

Second law: Devices converting heat to work, Thermal reservoir, Heat engines, Efficiency, Devices converting work to heat, Heat pump, refrigerator, Coefficient of Performance, Reversed heat engine, Kelvin Planck statement of second law of thermodynamics, Clausius statement of second law of thermodynamics, Equivalence of two statements of second law of thermodynamics, Reversible and irreversible processes, Carnot cycle and Carnot engine, Carnot theorem and its corollaries, thermodynamic temperature scale, PMM-II. 4

Unit – III

Entropy : Clausius inequality, Concept of Entropy, Entropy change in different thermodynamic processes, Tds equation, Principle of entropy increase, T-S diagram, Statement of the third law of thermodynamics. 4

Availability and Irreversibility: Available and unavailable energy, Availability and Irreversibility, Second law efficiency, Helmholtz & Gibb's function. 3

Unit – IV

Properties of steam and thermodynamics cycles: Pure substance, Property of steam, Triple point, Critical point, Sub-cooled liquid, Saturation states, Superheated states, Phase transformation process of water, Graphical representation of pressure, volume and temperature, P-T & P-V diagrams, T-S and H-S diagrams, use of property diagram, Steam-Tables & Mollier charts, Dryness factor and its measurement, processes involving steam in closed and open systems. Simple Rankine cycle. 5

Introduction to working of IC engines: Compression Ignition engines, Spark Ignition engines, 2 stroke and 4 stroke engines, Performance parameters of IC engine, Heat balance sheet. 2

Books:

1. Engineering Thermodynamics by Jones and Dugans, PHI Learning Pvt. Ltd.
2. Fundamentals of Thermodynamics by Sonntag, Wiley India Pvt. Ltd.
3. Fundamentals of Classical Thermodynamics by Van Wylen, John Wiley & Sons.
4. Thermodynamics by J.P. Holman, McGraw Hill.
5. Engineering Thermodynamics by P.K.Nag, Tata Mc Graw Hill Pub.
6. Engineering Thermodynamics by Onkar Singh, New Age International Pub..
7. Thermal Engineering By R.K. Rajput, Laxmi Publication.
8. Engineering Thermodynamics by C.P. Arora.

(A). Material Science Lab Experiments : (at least 5 of the following)

1. Making a plastic mould for small metallic specimen.
 2. Specimen preparation for micro structural examination-cutting, grinding, polishing, etching.
 3. Grain Size determination of a given specimen.
 4. Comparative study of microstructures of different given specimens (mild steel, gray C.I., brass, copper etc.)
 5. Heat treatment experiments such as annealing, normalizing, quenching, case hardening and comparison of hardness before and after.
 6. Material identification of, say, 50 common items kept in a box.
 7. Faradays law of electrolysis experiment.
 8. Study of corrosion and its effects.
 9. Study of microstructure of welded component and HAZ. Macro & Micro Examination.
 10. Suitable experiment on Magnetic/ Electrical/Electronic materials.
- +

(B). Material Testing Lab Experiments : (at least 5 of the following)

1. Strength testing of a given mild steel specimen on UTM with full details and s-e plot on the machine.
2. Other tests such as shear, bend tests on UTM.
3. Impact testing on impact testing machine like Charpy, Izod or both.
4. Hardness testing of given specimen using Rockwell and Vickers/Brinell testing machines.
5. Spring index testing on spring testing machine.
6. Fatigue testing on fatigue testing machine.
7. Creep testing on creep testing machine.
8. Deflection of beam experiment, comparison of actual measurement of deflection with dial gauge to the calculated one, and or evaluation of young's modulus of beam.
9. Torsion testing of a rod on torsion testing machine.
10. Study of non-destructive testing methods like magnetic flaw detector, ultrasonic flaw detector, eddy current testing machine, dye penetrant tests.

EME – 352: MACHINE DRAWING-I LAB

**L T P
0 0 3**

Introduction (1 drawing sheet)

Graphics Language, Classification of drawings, Principles of drawing, IS codes for machine drawing, scales, types of lines, section lines, Dimensioning **2**

Orthographic Projections (1 drawing sheet)

Principle of first angle and third angle projection, drawing of machine elements in first angle projection, selection of views, sectional views **2**

Screwed fasteners (2 drawing sheet)

| | |
|---|---|
| Thread nomenclature, Forms of thread, Thread series, designation, Representation of threads, Bolted joints, Locking arrangement of nuts | 2 |
| Keys and Cotters and Pin joint (1 drawing sheet) | 2 |
| Types of keys, Cotter joint or Knuckle joint | |
| Shaft Couplings (1 drawing sheet) | 2 |
| Introduction, Rigid coupling or Flexible coupling | |
| Riveted joints (1 drawing sheet) | |
| Introduction, rivets and riveting, Types of rivet heads, Types of riveted joints, Boiler joint | 1 |
| Assembly Drawing (1 drawing sheet) | |
| Introduction, Engine parts-stuffing box, cross head | 1 |
| Free hand sketching* | |
| Introduction, Need for free hand sketching, Free hand sketching of foundation bolts, studs, pulleys, couplings etc. | |
| * students may be asked to submit the free hand sketching assignment at the end of the semester | |

Books and References:

1. Machine Drawing-KL Narayana, P Kannaiah, KV Reddy-New Age
2. Machine Drawing-PS Gill-SK Kataria & sons
3. Machine Drawing-N. Siddeshwar, P Kannaiah, VVS Shastry, Tata McGraw Hill
4. Engineering drawing Practice for School and Colleges, SP46-1988 (BIS)

EME-353 : THERMODYNAMICS LAB

L T P
0 0 2

Experiments : Minimum 10 experiments out of following;

1. Study of Fire Tube boiler
2. Study of Water Tube boiler
3. Study and working of Two stroke petrol Engine
4. Study and working of Four stroke petrol Engine
5. Determination of Indicated H.P. of I.C. Engine by Morse Test
6. Prepare the heat balance for Diesel Engine test rig
7. Prepare the heat balance sheet for Petrol Engine test rig
8. Study and working of two stroke Diesel Engine
9. Study and working of four stroke Diesel Engine.
10. Study of Velocity compounded steam turbine
11. Study of Pressure compounded steam turbine
12. Study of Impulse & Reaction turbine
13. Study of steam Engine model.
14. Study of Gas Turbine Model
15. Any other suitable experiment on thermodynamics

1. To verify the momentum equation using the experimental set-up on diffusion of submerged air jet.
2. To determine the coefficient of discharge of an orifice of a given shape. Also to determine the coefficient of velocity and the coefficient of contraction of the orifice mouth piece.
3. To calibrate an orifice meter, venturimeter, and bend meter and study the variation of the co-efficient of discharge with the Reynolds number.
4. To study the transition from laminar to turbulent flow and to determine the lower critical Reynolds number.
5. To study the velocity distribution in a pipe and also to compute the discharge by integrating the velocity profile.
6. To study the variation of friction factor, 'f' for turbulent flow in commercial pipes.
7. To study the boundary layer velocity profile over a flat plate and to determine the boundary layer thickness.

EEE – 409 : ELECTRICAL MACHINES & AUTOMATIC CONTROLL T P
3 1 0**UNIT I:-****Single phase Transformer:** Efficiency Voltage regulation, O.C.& S.C. Tests. 2**Three Phase Transformer:** Three phase transformer connections, 3-phase to 2-phase or

6-phase connections and their applications. 2

Auto Transformer: Volt- Amp relations, efficiency, advantages & disadvantages, applications. 1**D.C. Motors:** Concept of starting, speed control, losses and efficiency. 3**UNIT II:****Three phase Induction Motor:** Construction, equivalent circuit, torque equation and torque- slip characteristics, speed control. 3**Alternator:** Construction, e.m.f. equation, Voltage regulation and its determination by synchronous impedance method. 3**Synchronous Motor:** Starting, effect of excitation on line current (V-curves), synchronous condenser. 2**Servo Motor:** Two phase a.c. servo motor & its application. 1**UNIT III:****Modeling of Mechanical System:** linear mechanical elements, force-voltage and force current analogy, electrical analog of simple mechanical systems; concept of transfer function & its determination for simple systems. 4**Control System:** Open loop & closed loop controls, servo mechanisms; concept of various types of system. 2**Signals:** Unit step, unit ramp, unit impulse and periodic signals with their mathematical representation and characteristics. 1**UNIT IV:****Time Response Analysis:** Time response of a standard second order system and response specifications, steady state errors and error constants. 2

Stability: Concept and types of stability, Routh Hurwitz Criterion and its application for determination of stability, limitations; Polar plot, Nyquist stability Criterion and assessment of stability.

6

UNIT V:

Root Locus Techniques: Concept of root locus, construction of root loci.

Frequency Response Analysis: Correlation between time and frequency responses of a second order system; Bode plot, gain margin and phase margin and their determination from Bode and Polar plots.

4

Process control: Introduction to P,PI and PID controllers their characteristics, representation and applications.

1

Text Book:

1. I. J. Nagrath & D. P. Kothari, "Electrical machines" Tata McGraw Hill.
2. B.R. Gupta & Vandana Singhal, "Fundamentals of Electrical Machines", New Age International.
3. K. Ogata, "Modern Control Engineering" Prentice Hall of India.
4. B.C. Kuo, "Automatic Control systems." Wiley India Ltd.

Reference Books:

5. Irvin L. Kosow, "Electric Machinery and Transformers" Prentice Hall of India.
6. D. Roy Choudhary, "Modern Control Engineering" Prentice Hall of India.
7. M. Gopal, Control Systems: Principles and Design" Tata McGraw Hill.

EME-401 APPLIED THERMODYNAMICS

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Unit-I

Thermodynamic relations: Mathematical conditions for exact differentials. Maxwell Relations, Clapeyron Equation, Joule-Thompson coefficient and Inversion curve. Coefficient of volume expansion, Adiabatic & Isothermal compressibility.

3

Fuels and Combustion: Combustion analysis, Heating Values, Air requirement, Air/Fuel ratio, Standard heat of Reaction and effect of temperature on standard heat of reaction, heat of formation, Adiabatic flame temperature.

4

Unit-II

Boilers: Steam generators-classifications. Working of fire-tube and water-tube boilers, boiler mountings & accessories, Draught & its calculations, air pre heater, feed water heater, super heater. Boiler efficiency, Equivalent evaporation. Boiler trial and heat balance.

6

Condenser: Classification of condenser, Air leakage, Condenser performance parameters

2

Unit-III

Steam Engines: Rankine and modified Rankine cycles, Working of steam engine, Classification of steam engines, Indicator diagram, Saturation curve, Missing quantity, Heat balance.

3

Steam & Gas Nozzles: Flow through nozzle, Variation of velocity, Area and specific volume, Choked flow, Throat area, Nozzle efficiency, Off design operation of nozzle, Effect of friction on nozzle, Super saturated flow.

4

Unit-IV

Vapour Power cycles: Carnot vapour power cycle, Effect of pressure & temperature on Rankine cycle, Reheat cycle, Regenerative cycle, Feed water heaters, Binary vapour cycle, Combined cycles, Cogeneration. 3

Steam Turbines : Classification of steam turbine, Impulse and reaction turbines, Staging, Stage and overall efficiency, Reheat factor, Bleeding, Velocity diagram of simple & compound multistage impulse & reaction turbines & related calculations work done efficiencies of reaction, Impulse reaction Turbines, state point locus, Comparison with steam engines, Losses in steam turbines, Governing of turbines. 4

Unit-V

Gas Turbine: Gas turbine classification Brayton cycle, Principles of gas turbine, Gas turbine cycles with intercooling, reheat and regeneration and their combinations, Stage efficiency, Polytropic efficiency. Deviation of actual cycles from ideal cycles. 4

Jet Propulsion: Introduction to the principles of jet propulsion, Turbojet and turboprop engines & their processes, Principle of rocket propulsion, Introduction to Rocket Engine. 3

Books:

1. Applied thermodynamics by Onkar Singh, New Age International (P) Publishers Ltd.
2. Basic and Applied Thermodynamics by P.K. Nag, Tata Mc Graw Hill Pub.
3. Thermal Engg. By P.L. Ballaney, Khanna Publisher
4. Theory of Stream Turbine by W.J. Kearton
5. Steam & Gas Turbine by R.Yadav, CPH Allahabad
6. Thermal Engg. By R.K. Rajput, Laxmi Publication
7. Gas Turbine, by V. Ganeshan, Tata Mc Graw Hill Publishers.
8. Gas turbine Theory & Practice, by Cohen & Rogers, Addison Wesley Long man

EME- 402 : MANUFACTURING SCIENCE-I

L T P
3 1 0

Unit-I

Introduction :

Importance of manufacturing. Economic & technological considerations in manufacturing. Classification of manufacturing processes. Materials & manufacturing processes for common items. 2

Metal Forming Processes :

Elastic & plastic deformation, yield criteria. Hot working vs cold working. 2

Analysis (equilibrium equation method) of Forging process for load estimation with sliding friction sticking friction and mixed condition for slab and disc. Work required for forging, Hand, Power, Drop Forging 5

Unit-II

Metal Forming Processes (continued):

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| Analysis of Wire/strip drawing and maximum-reduction, Tube drawing, Extrusion and its application. | 3 |
| Condition for Rolling force and power in rolling. Rolling mills & rolled-sections. | 2 |
| Design, lubrication and defects in metal forming processes. | 2 |

Unit-III

Sheet Metal working :

| | |
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| Presses and their classification, Die & punch assembly and press work methods and processes. Cutting/Punching mechanism, Blanking vs Piercing. Compound vs Progressive die. Flat-face vs Inclined-face punch and Load(capacity) needed. | 4 |
| Analysis of forming process like cup/deep drawing. Bending & spring-back. | 3 |

Unit-IV

Unconventional Metal forming processes :

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| Unconventional metal forming processes such as explosive forming, electro-magnetic, electro-hydraulic forming. | 2 |
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Powder Metallurgy :

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| Powder metallurgy manufacturing process. The need, process, advantage and applications. | 2 |
|---|---|

Jigs & Fixtures :

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| Locating & Clamping devices & principles. Jigs and Fixtures and its applications. | 2 |
|---|---|

Manufacturing of Plastic components :

| | |
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| Review of plastics, and its past, present & future uses. Injection moulding. Extrusion of plastic section. Welding of plastics. Future of plastic & its applications. Resins & Adhesives. | 2 |
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Unit-V

Casting (Foundry)

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| Basic principle & survey of casting processes. Types of patterns and allowances. Types and properties of moulding sand. Elements of mould and design considerations, Gating, Riser, Runnes, Core. Solidification of casting,. Sand casting, defects & remedies and inspection. Cupola furnace. | 7 |
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|---|---|
| Die Casting, Centrifugal casting. Investment casting, CO ₂ casting and Stir casting etc. | 3 |
|---|---|

Books :

1. Manufacturing Science by Ghosh and Mallik
2. Production Engg. Science by P.C. Pandey

3. Production Technology by R.K. Jain
4. Manufacturing Technology by P.N. Rao., TMH
5. Materials and Manufacturing by Paul Degarmo.
6. Manufacturing Science by KM Moeed.
7. Manufacturing Engineering & Technology by Kalpakjian, Pearson Pub.

EME -403 : MEASUREMENT AND METROLOGY

L T P
2 1 0

Unit-I

Mechanical Measurements

Introduction: Introduction to measurement and measuring instruments, Generalized measuring system and functional elements, units of measurement, static and dynamic performance characteristics of measurement devices, calibration, concept of error, sources of error, statistical analysis of errors.

4

Sensors and Transducers:

Types of sensors, types of transducers and their characteristics.

2

Signal transmission and processing:

Devices and systems.

2

Signal Display & Recording Devices

1

Unit-II

Time related measurements:

Counters, stroboscope, frequency measurement by direct comparison.

1

Measurement of displacement

1

Measurement of pressure:

Gravitational, directing acting, elastic and indirect type pressure transducers. Measurement of very low pressures.

1

Strain measurement:

Types of strain gauges and their working, strain gauge circuits, temperature compensation. Strain rosettes, calibration.

2

Measurements of force and torque:

Different types of load cells, elastic transducers, pneumatic & hydraulic systems.

1

Temperature measurement:

Thermometers, bimetallic thermocouples, thermistors and pyrometers.

2

Vibration:

Seismic instruments, vibration pick ups and decibel meters, vibrometers accelerometers.

2

Unit-III:

Metrology

Metrology and Inspection :

Standards of linear measurement, line and end standards. Limit fits and tolerances. Interchangeability and standardisation.

2

Linear and angular measurements devices and systems Comparators: Sigma, Johansson's Microkrator.

2

Limit gauges classification, Taylor's Principle of Gauge Design.

1

Unit-IV

Measurement of geometric forms like straightness, flatness, roundness.

2

Tool makers microscope, profile project autocollimator.

1

Interferometry: principle and use of interferometry, optical flat.

2

Measurement of screw threads and gears.

1

Surface texture: quantitative evaluation of surface roughness and its measurement.

1

Measurement and Inspection: Dimensional inspection – Tolerance, Limit gauging, comparators, Surface roughness, Feature inspection.

References

1. Beckwith Thomas G., Mechanical Measurements, Narosa Publishing House, N. Delhi.
2. Doeblein E.O., "Measurement Systems, Application Design", McGraw Hill, 1990.
3. Kumar D.S., "Mechanical Measurements and Control", Metropolitan, N. Delhi.
4. Hume K.J., "Engineering Metrology", MacDonald and Co. 1963
5. Gupta, I.C., "Engineering Metrology", Dhanpat Rai & Sons, New Delhi, 1994
6. Sirohi, "Mechanical Measurement" New Age Publishers
7. Jain, R.K., "Engineering Metrology" Khanna Publishers
8. Jain, R.K., "Mechanical Measurement" Khanna Publishers

EME – 451 : MACHINE DRAWING-II LAB

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Review of Orthographic Projections (1 drawing sheet)

Orthographic Projection of solids in First angle of projection, missing lines views, interpretation of views

2

Part and Assembly Drawing (2 drawing sheet)

Assembly drawing of eccentric, lathe tail stock, air valve, screw jack, connecting rod, safety valve etc.

2

Specification of Materials (1 drawing sheet)

Engineering materials, representation, Code designation of steel, copper, aluminium etc.

1

Limits, Tolerance and Fits (1 drawing sheet)

Limit system, Tolerances, Method of placing limit dimensions, Fits-types

2

Surface Roughness (1 drawing sheet)

Introduction, nomenclature, machining symbols, indication of surface roughness

1

Production Drawing (1 drawing sheet)

Types, Examples of simple machine elements like helical gear, bevel gear, crank, connecting rod, belt pulley, piston etc.

2

Computer Aided Drafting (2 drawings)

Introduction, input, output devices, introduction to software like AutoCAD, ProE, basic commands and development of 2D and 3D drawings of simple parts

3

Books and References:

1. Machine Drawing - KL Narayana, P Kannaiah, KV Reddy - New Age
2. Machine Drawing - PS Gill - SK Kataria & sons
3. Machine Drawing -N. Siddeshwar, P Kannaiah, VVS Shastry -Tata McGraw Hill
4. Engineering Drawing - RK Dhawan - S. Chand
5. AutoCAD-S. Vshal - Dhanpat Rai
6. Engineering Graphics - BK Goel & PK Goel - SK Kataria
7. Computer Aided Engineering Graphics - Rajashekhar Patil - New Age
8. Engineering Drawing - Dhananjay A Jolhe - Tata McGraw Hill
9. Engineering Drawing - CM Agrawal - Tata McGraw Hill
10. Machine Drawing – Ajeet Singh – The Mc Graw Hill Companies

EME-452 : MANUFACTURING SCIENCE-1 LAB

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Experiments :

Say minimum 8 experiments out of following (or such experiment).

1. Design of pattern for a desired casting (containing hole)
2. Pattern making
3. Making a mould (with core) and casting.
4. Sand testings (at least one such as grain fineness number determination)
5. Injection moulding with plastics
6. Forging hand forging processes
7. Forging - power hammer study & operation
8. Tube bending with the use of sand and on tube bending m/c.
9. Press work experiment such as blanking/piercing, washer, making etc.
10. Wire drawing/extrusion on soft material.
11. Rolling-experiment.
12. Bending & spring back.
13. Powder metallurgy experiment.
14. Jigs & Fixture experiment.
15. Any other suitable experiment on manufacturing science / process / technique.

EME 453: MEASUREMENT & METROLOGY LAB

L T P
0 0 2

Experiments: Minimum 8 out of following (or such experiments)

1. Study & working of simple measuring instruments- Vernier calipers, micrometer, tachometer.
2. Measurement of effective diameter of a screw thread using 3 wire method.
3. Measurement of angle using sinebar & slip gauges. Study of limit gauges.
4. Study & angular measurement using level protector
5. Adjustment of spark plug gap using feeler gauges.
6. Study of dial indicator & its constructional details.
7. Use of dial indicator to check a shape run use.
8. Study and understanding of limits, fits & tolerances
9. Study of Pressure & Temperature measuring equipment.
12. Strain gauge measurement.
13. Speed measurement using stroboscope.
14. Flow measurement experiment
15. Vibration/work measuring experiment.
16. Experiment on Dynamometers.

EEE – 459 : ELECTRICAL MACHINES & AUTOMATIC CONTROL LAB

L T P
0 0 2

Note: To perform at least 7 experiments of Electrical Machines and 3 experiments of Automatic Control System

A. Electrical Machines

1. To obtain speed-torque characteristics and efficiency of a dc shunt motor by direct loading.
2. To obtain efficiency of a dc shunt machine by no load test.
3. To obtain speed control of dc shunt motor using (a) armature voltage control (b) field control.
4. To determine polarity and voltage ratio of single phase and three phase transformers.
5. To obtain efficiency and voltage regulation by performing O.C. and S.C. tests on a single phase transformer at full load and 0.8 p.f. loading.
6. To obtain 3-phase to 2-phase conversion using Scott connection.
7. To perform load test on a 3-phase induction motor and determine (a) speed- torque characteristics (ii) power factor v/s line current characteristics.
8. To study speed control of a 3-phase induction motor using (a) Voltage Control (b) Constant (Voltage/ frequency) control.

9. To perform open circuit and short circuit test on a 3-phase synchronous machine and determine voltage regulation at full load and unity, 0.8 lagging and 0.8 leading power factor using synchronous impedance method.
 10. To determine V-curve of a 3-phase synchronous motor at no load, half load and full load.
- B. Automatic Control System:**
1. To determine transient response of a second order system for step input for various values of constant 'K' using linear simulator unit and compare theoretical and practical results.
 2. To study P, PI and PID temperature controller for an oven and compare their performance.
 3. To determine speed – torque characteristics of an a.c. 2-phase servo motor.
 4. To study and calibrate temperature using Resistance Temperature Detector(RTD)
 5. To study dc servo position control system within P and PI configurations.
 6. To study synchro transmitter and receiver system and determine output V/s input characteristics.
 7. To study open loop and closed loop control of a dc separately excited motor.

EME-501 : MACHINE DESIGN-I

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UNIT I

Introduction

Definition, Design requirements of machine elements, Design procedure, Standards in design, Selection of preferred sizes, Indian Standards designation of carbon & alloy steels, Selection of materials for static and fatigue loads 3

Design against Static Load

Modes of failure, Factor of safety, Principal stresses, Stresses due to bending and torsion, Theory of failure 4

UNIT II

Design against Fluctuating Loads

Cyclic stresses, Fatigue and endurance limit, Stress concentration factor, Stress concentration factor for various machine parts, Notch sensitivity, Design for finite and infinite life, Soderberg, Goodman & Gerber criteria 4

Riveted Joints-Riveting methods, materials, Types of rivet heads, Types of riveted joints, Caulking and Fullering, Failure of riveted joint, Efficiency of riveted joint, Design of boiler joints, Eccentric loaded riveted joint 4

UNIT III

Shafts

Cause of failure in shafts, Materials for shaft, Stresses in shafts, Design of shafts subjected to twisting moment, bending moment and combined twisting and bending moments, Shafts subjected to fatigue loads, Design for rigidity 4

Keys and Couplings

Types of keys, splines, Selection of square & flat keys, Strength of sunk key, Couplings- Design of rigid and flexible couplings 4

UNIT IV

Mechanical Springs

Types, Material for helical springs, End connections for compression and tension helical springs, Stresses and deflection of helical springs of circular wire, Design of helical springs subjected to static and fatigue loading 4

Power Screws

Forms of threads, multiple threads, Efficiency of square threads, Trapezoidal threads, Stresses in screws, Design of screw jack 3

Note: Design data book is allowed in the examination

Books and References:

1. Mechanical Engineering Design – Joseph E. Shigely, McGraw Hill Publications
2. Design of Machine Memembers-Alex Valance and VI Doughtie, McGraw Hill Co.
3. Machine design-M.F. Spott, Prentice Hall India
4. Machine Design-Maleev and Hartman, CBS
5. Machine design -Black & Adams, Mc Graw Hill
6. Machine Design-Sharma and Agrawal, S.K. Katara & Sons
7. Design of Machine Elements-V.B. Bhandari, Tata McGraw Hill Co.

EME 502 : THEORY OF MACHINES - I

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| UNIT I | | | |
| Introduction | | | |
| Links-types, Kinematics pairs-classification, Constraints-types, Degrees of freedom of planar mechanism, Grubler's equation, linkage mechanisms, inversions of four bar chain, slider crank chain and double slider crank chain | | | 5 |
| Velocity in Mechanisms | | | |
| Velocity of point in mechanism, relative velocity method, Velocities in four bar mechanism, slider crank mechanism and quick return motion mechanism, Rubbing velocity at a pin joint, Instantaneous center method, Types & location of instantaneous centers, Kennedy's theorem, Velocities in four bar mechanism & slider crank mechanism | | | 3 |
| UNIT II | | | |
| Acceleration in Mechanisms | | | |
| Acceleration of a point on a link, Acceleration diagram, Coriolis component of acceleration, Crank and slotted lever mechanism, Klein's construction for Slider Crank mechanism and Four Bar mechanism, Analytical method for slider crank mechanism | | | 4 |
| Mechanisms with Lower Pairs | | | |
| Pantograph, Exact straight line motion mechanisms-Peaucellier's, Hart and Scott Russell mechanisms, Approximate straight line motion mechanisms-Grass-Hopper, Watt and Tchebicheff mechanisms, Analysis of Hooke's joint, Davis and Ackermann steering gear mechanisms. | | | 5 |
| UNIT III | | | |
| FRICITION | | | |
| Laws of friction, Friction on inclined plane, Efficiency on inclined plane, Friction in journal bearing-friction circle, Pivots and collar friction-uniform pressure and uniform wear, Belt and pulley drive, Length of open and cross belt drive, Ratio of driving tensions for flat belt drive, centrifugal tension, condition for maximum power transmission, V belt drive | | | 6 |
| Brakes & Dynamometers | | | |
| Shoe brake, Band brake, Band and Block brake, Absorption and transmission type dynamometers | | | 3 |
| UNIT IV | | | |
| CAMS | | | |
| Cams and Followers - Classification & terminology, Cam profile by graphical methods with knife edge and radial roller follower for uniform velocity, simple harmonic and parabolic motion of followers, Analytical methods of cam design – tangent cam with roller follower and circular cams with flat faced follower | | | 7 |
| UNIT V | | | |
| Gears & Gear Trains | | | |
| Classification & terminology, law of gearing, tooth forms & comparisons, Systems of gear teeth, Length of path of contact, contact ratio, interference & under cutting in involute gear teeth, minimum number of teeth on gear and pinion to avoid interference, simple, compound, reverted and planetary gear trains, Sun and planet gear. | | | 7 |
| Books and References: | | | |

1. Theory of Machines - Thomas Bevan
2. Theory of Machines and Mechanisms- Shigley
3. Theory of Machines and Mechanisms-Ghosh & Mallik
4. Theory of Machines and Mechanisms- Rao & Dukkupati
5. Theory of Machines-S.S. Rattan
6. Kinematics of Machines-Dr. Sadhu singh
7. Mechanics of Machines – V. Ramamurti
8. Theory of Machines – Khurmi & Gupta
9. Theory of Machines – R. K. Bansal
10. Theory of Machines – V. P. Singh
11. Theory of Machines – Malhotra & Gupta

EME-503 : MANUFACTURING SCIENCE-II

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3 1 0

Unit-I

A Metal Cutting and Machine Tools

Metal Cutting-

Mechanics of metal cutting. Geometry of tool and nomenclature .ASA system Orthogonal vs. oblique cutting. Mechanics of chip formation, types of chips. Shear angle relationship. Merchant's force circle diagram. Cutting forces, power required. Cutting fluids/lubricants. Tool materials. Tool wear and tool life. Machinability. Dynamometer. Brief introduction to machine tool vibration and surface finish. Economics of metal cutting.

9

Unit-II

Machine Tools

- (i) Lathe : Principle, construction, types, operations, Turret/capstan, semi/Automatic, Tool layout. 2
- (ii) Shaper, slotter, planer : Construction, operations & drives. 1
- (iii) Milling : Construction, Milling cutters, up & down milling. Dividing head & indexing. Max chip thickness & power required. 2
- (iv) Drilling and boring : Drilling, boring, reaming tools. Geometry of twist drills. 2

Unit-III

Grinding & Super finishing

- (v) Grinding : Grinding wheels, abrasive & bonds, cutting action. Grinding wheel specification. Grinding wheel wear - attritions wear, fracture wear. Dressing and Truing. Max chip thickness and Guest criteria. Surface and Cylindrical grinding. Centerless grinding. 4
- (vi) Super finishing : Honing, lapping, polishing. 1

Standardization & Interchangeability, Limits, Fits & Tolerance and Surface-roughness:

Introduction to Standardization & Interchangeability Limits, Fits, Tolerances and IS standards, Limit-gauges, and surface-roughness.

3

Unit-IV

B. Metal Joining (Welding)

Survey of welding and allied processes. Gas welding and cutting, process and equipment. Arc welding : Power sources and consumables. TIG & MIG processes and their parameters. Resistance welding - spot, seam projection etc. Other welding processes such as atomic hydrogen, submerged arc, electroslag, friction welding. Soldering & Brazing .

8

Thermodynamic and Metallurgical aspects in welding and weld,. Shrinkage/residual stress in welds. Distortions & Defects in welds and remedies. Weld decay in HAZ.

2

Unit-V

C. Introduction to Un-conventional Machining and Welding

Need & benefits, application and working principle of EDM, ECM, LBM, EBM, USM. AJM, WJM. Similarly, non-conventional welding applications such as LBW, USW, EBW, Plasma-arc welding, Diffusion welding, Explosive welding/cladding.

6

Books

1. Manufacturing science by Ghosh and Mallik
2. Fundamentals of Metal Cutting and Machine tools by Boothroyd
3. Production Technology by R.K. Jain
4. Production Technology - H.M.T.
5. Production Engineering Science by P.C. Pandey
6. Modern Machining Processes by P.C. Pandey & H.S. Shan
7. Manufacturing science by Degarmo
8. Fundamentals of metal cutting & machine tools - Juneja & Shekhon
9. Process & materials of manufacturing - Lindburg.
10. Advanced Machining Process - VK Jain

EME-504 HEAT & MASS TRANSFER

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UNIT-1

Introduction to Heat Transfer:

Concepts of the mechanisms of heat flows; Conduction, convection and radiation; Effect of temperature on thermal conductivity of materials; Introduction to combined heat transfer mechanism.

2

Conduction :

One-dimensional general differential heat conduction equation in the rectangular, cylindrical and spherical coordinate systems; Initial and boundary conditions.

3

Steady State one-dimensional Heat conduction :

Composite Systems in rectangular, cylindrical and spherical coordinates with and without energy generation; Thermal resistance concept; Analogy between heat and electricity flow; Thermal contact resistance; Critical thickness of insulation.

3

UNIT-2

Fins:

Heat transfer from extended surfaces, Fins of uniform cross-sectional area; Errors of measurement of temperature in thermometer wells.

3

Transient Conduction:

Transient heat conduction; Lumped capacitance method; Time constant; Unsteady state heat conduction in one dimension only, Heisler charts.

4

UNIT-3

Forced Convection:

Basic concepts; Hydrodynamic boundary layer; Thermal boundary layer; Approximate integral boundary layer analysis; Analogy between momentum and heat transfer in turbulent flow over a flat surface; Mixed boundary layer; Flow over a flat plate; Flow across a single cylinder and a sphere; Flow inside ducts; Empirical heat transfer relations; Relation between fluid friction and heat transfer; Liquid metal heat transfer.

4

Natural Convection :

Physical mechanism of natural convection; Buoyant force; Empirical heat transfer relations for natural convection over vertical planes and cylinders, horizontal plates and cylinders, and sphere ; Combined free and forced convection.

3

UNIT-4

Thermal Radiation :

Basic radiation concepts; Radiation properties of surfaces; Black body radiation Planck's law, Wein's displacement law, Stefan Boltzmann law, Kirchoff's law; ; Gray body; Shape factor; Black-body radiation; Radiation exchange between diffuse non black bodies in an enclosure; Radiation shields; Radiation combined with conduction and convection; Absorption and emission in gaseous medium; Solar radiation; Green house effect.

8

UNIT-5

Heat Exchanger :

Types of heat exchangers; Fouling factors; Overall heat transfer coefficient; Logarithmic mean temperature difference (LMTD) method; Effectiveness-NTU method; Compact heat exchangers.

3

Condensation And Boiling :

Introduction to condensation phenomena; Heat transfer relations for laminar film condensation on vertical surfaces and on outside & inside of a horizontal tube; Effect of non-condensable gases; Dropwise condensation; Heat pipes; Boiling modes, pool boiling; Hysteresis in boiling curve; Forced convective boiling.

3

Introduction To Mass Transfer :

Introduction; Fick's law of diffusion; Steady state equimolar counter diffusion; Steady state diffusion through a stagnant gas film.

2

Books:

1. Elements of Heat transfer by Bayazitoglu & Ozisik, McGraw-Hill Book Company.
2. Heat Transfer By J.P. Holman, McGraw-Hill International edition.
3. Schaum's outline of Heat Transfer by Pitts & Sisson McGraw-Hill International edition.
4. Principles of Heat Transfer by Frank Kreith, McGraw-Hill Book co.
5. Fundamentals of Momentum, Heat and Mass Transfer by James R.Welty; John Wiley & Sons (Pvt). Ltd.
6. Heat Transfer, by Vijay Gupta, New Age International (P) Ltd. Publishers
7. Heat Transfer, by Y.V.C. Rao, University Press.
8. Heat Transfer, by R. Yadav, Central Publishing House, Allahabad.

EME-505 : I C ENGINES & COMPRESSORS

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Unit-1

Introduction to I.C Engines: Engine classification, Air standard cycles, Otto cycle, Diesel cycle, Dual cycle, Comparison of Otto, Diesel and Dual cycles, Stirling cycle, Ericsson cycles, Actual cycle analysis, Two and four stroke engines, SI and CI engines, Valve timing diagram, Rotary engines, stratified charge engine.

5

Fuels: Fuels for SI and CI engine , Important qualities of SI and CI engine fuels, Rating of SI engine and CI engine fuels, Dopes, Additives, Gaseous fuels, LPG, CNG, Biogas, Producer gas, Alternative fuels for IC engines.

3

Testing and Performance: Performance parameters, Basic measurements, Blow by measurement, Testing of SI and CI engines.

2

Unit-2

SI Engines:

Combustion in SI engine, Flame speed, Ignition delay, Abnormal combustion and its control, combustion chamber design for SI engines.

2

Carburetion, Mixture requirements, Carburetor types, Theory of carburetor, MPFI.

3

Ignition system requirements, Magneto and battery ignition systems, ignition timing and spark plug, Electronic ignition.

2

Unit-3

CI Engine:

Combustion in CI engines, Ignition delay, Knock and its control, Combustion chamber design of CI engines. 2

Fuel injection in CI engines, Requirements, Types of injection systems, Fuel pumps, Fuel injectors, Injection timings. 3

Scavenging in 2 Stroke engines, pollution and its control. 2

Unit-4

Engine Cooling: Different cooling systems, Radiators and cooling fans. 1

Lubrication: Engine friction, Lubrication principle, Type of lubrication, Lubrication oils, Crankcase ventilation. 2

Supercharging: Effect of altitude on power output, Types of supercharging 1

Compressors:

Classification, Reciprocating compressors, Single and Multi stage compressors, Intercooling, Volumetric efficiency. 2

Rotary compressors, Classification, Centrifugal compressor , Axial compressors, Surging and stalling, Roots blower, Vaned compressor. 2

BOOKS:

1. Fundamentals of Internal Combustion Engine by Gill, Smith,Ziurs, Oxford & IBH Publishing CO
2. IC Engines, by Rogowsky, International Book Co.
3. A Course in International Combustion Engines, by Mathur & Sharma, Dhanpat Rai & Sons.
4. I.C Engine Analysis & Practice by E.F Obert.
5. I.C Engine, by Ganeshan, Tata Mc Graw Hill Publishers.
6. I.C Engine, by R. Yadav, Central Publishing House, Allahabad
7. Reciprocating and Rotary Compressors, by Chlumsky, SNTI Publications, Czechoslovakia
8. Turbines, Compressors and Fans, by S.M.Yahya, Tata Mc Graw Hill Pub.

EME-551 : MACHINE DESIGN-I Lab

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Note: Eight experiments out of the following are to be performed. Students are advised to use design data book for the design. Drawing shall be made wherever necessary on small drawing sheets

1. Design & drawing of Cotter joint.
2. Design & drawing of Knuckle joint
3. Design of machine components subjected to combined steady and variable loads
4. Design of eccentrically loaded riveted joint
5. Design of boiler riveted joint
6. Design of shaft for combined constant twisting and bending loads
7. Design of shaft subjected to fluctuating loads
8. Design and drawing of flanged type rigid coupling
9. Design and drawing of flexible coupling
10. Design and drawing of helical spring
11. Design and drawing of screw jack

EME-553 : MANUFACTURING SCIENCE -II – LAB

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Say, min 8 experiments out of the following
(or such experiment along-with study of the machines/processes)

1. Shear-angle determination (using formula) with tube cutting (for orthogonal) on lathe machine.
2. Bolt (thread) making on Lathe machine
3. Tool grinding (to provide tool angles) on tool-grinder machine.
4. Gear cutting on Milling machine.
5. Machining a block on shaper machine.
6. Finishing of a surface on surface-grinding machine.
7. Drilling holes on drilling machine and study of twist-drill.
8. Study of different types of tools and its angles & materials.
9. Experiment on tool wear and tool life.
10. Experiment on jigs/Fixtures and its uses
11. Gas welding experiment
12. Arc welding experiment
13. Resistance welding experiment.
14. Soldering & Brazing experiment
15. Experiment on unconventional machining.
16. Experiment on unconventional welding.
17. Experiment on TIG/MIG Welding.
18. Macro and Microstructure of welding joints, HAZ.

EME-554 : HEAT & MASS TRANSFER – LAB

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Minimum 10 experiment of the following

1. Conduction - Composite wall experiment
2. Conduction - Composite cylinder experiment
3. Convection - Pool Boiling experiment
4. Convection - Experiment on heat transfer from tube-natural convection.
5. Convection - Heat Pipe experiment.
6. Convection - Heat transfer through fin-natural convection .
7. Convection - Heat transfer through tube/fin-forced convection.
8. Any experiment on Stefan's Law, on radiation determination of emissivity, etc.
9. Any experiment on solar collector, etc.
10. Heat exchanger - Parallel flow experiment
11. Heat exchanger - Counter flow experiment
12. Any other suitable experiment on critical insulation thickness.
13. Conduction - Determination of thermal conductivity of fluids.
14. Conduction - Thermal Contact Resistance Effect.

EPI-501 : PRODUCTION PLANNING & CONTROL

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2 1 0

Unit-I

Introduction: Types and characteristics of production systems Objective and functions of Production, Planning & Control, Place of production, Planning in Engineering, manufactures organization. 3

Preplanning: Forecasting & Market Analysis. Factory Location & Layout, Equipment policy and replacement. Preplanning production, capacity planning. 4

Unit-II

Production Planning: Aggregate Planning, MPS, Material Resource Planning, Selection of material methods, machines & manpower. Routing, Scheduling and Dispatching and its sheets & charts, Production Line Balancing. 8

Unit-III

Production and Inventory Control: Progress control through records and charts. Types of inventories, Inventory Classification. Inventory Control under constraints Economic lot (batch) size. Trends in purchasing and store keeping, JIT production MRP II, comparison of Push & Pull systems, ERP, CAPPC. 8

Unit-IV

Productivity: Importance, Productivity patterns, productivity measurements & ratios, improvement-maintenance process. 3

Human Factors & Ergonomics: Human abilities, Training & motivation safety programs, workplace design & working conditions. 3

Books :

1. Elements of Production Planning & Control –Eilon
2. Production Planning & Control – Jain and Agarwal
3. Operations Management – Buffa.
4. Production System – J.L. Riggs.

EME-602 : MACHINE DESIGN-II

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UNIT I

Spur Gears

Tooth forms, System of gear teeth, contact ratio, Standard proportions of gear systems, Interference in involute gears, Backlash, Selection of gear materials, Gear manufacturing methods, Design considerations, Beam strength of gear tooth, Dynamic tooth load, Wear strength of gear tooth, Failure of gear tooth, Design of spur gears, AGMA and Indian standards. 5

Helical Gears

Terminology, Proportions for helical gears, Beam strength and wear strength of helical gears, herringbone gears, crossed helical gears, Design of helical gears. 3

Worm Gears

Types of worms, Terminology, Gear tooth proportions, Efficiency of worm gears, Heat dissipation in worm gearing, Strength and wear tooth load for worm gears, Design of worm gearing 3

UNIT II

Sliding Contact Bearing

Types, Selection of bearing, Plain journal bearing, Hydrodynamic lubrication, Properties and materials, Lubricants and lubrication, Hydrodynamic journal bearing, Heat generation, Design of journal bearing, Thrust bearing-pivot and collar bearing, Hydrodynamic thrust bearing, 5

Rolling Contact Bearing

Advantages and disadvantages, Types of ball bearing, Thrust ball bearing, Types of roller bearing, Selection of radial ball bearing, Bearing life, Selection of roller bearings, Dynamic equivalent load for roller contact bearing under constant and variable loading, Reliability of Bearing, Selection of rolling contact bearing, Lubrication of ball and roller bearing, Mounting of bearing 6

UNIT III

IC ENGINE PARTS

Selection of type of IC engine, General design considerations, Design of Cylinder and cylinder head; Design of piston, piston ring and gudgeon pin; Design of connecting rod; Design of centre crankshaft 6

Note: There will be three big questions from each unit. Units I & II each consists of 40 marks whereas Unit III consists of 20 marks. Design data book is allowed in the examination

Books and References:

1. Mechanical Engineering Design – Joseph E. Shigely, McGraw Hill Publications
2. Design of Machine Memebers-Alex Valance and VI Doughtie, McGraw Hill Co.
3. Machine design-M.F. Spott, Prentice Hall India
4. Machine Design-Maleev and Hartman, CBS
5. Machine design -Black & Adams, Mc Graw Hill
6. Machine Design-Sharma and Agrawal, S.K. Katara & Sons
7. Design of Machine Elements-V.B. Bhandari, Tata McGraw Hill Co.

EME-603 : THEORY OF MACHINES-II

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UNIT I

Static & Dynamic Force Analysis

Static equilibrium of two/three force members, Static equilibrium of member with two forces and torque, Static force analysis of linkages, D'Alembert's principle, Equivalent offset inertia force, Dynamic force analysis of four link mechanism and slider crank mechanism, Engine force analysis-Piston and crank effort

5

Turning Moment & Flywheel

Turning moment on crankshaft, Turning moment diagrams-single cylinder double acting steam engine, four stroke IC engine and multi-cylinder steam engine, Fluctuation of energy, Flywheel

3

UNIT II

Balancing of Machines

Static and dynamic balancing, Balancing of several masses in the same plane and different planes, Balancing of reciprocating masses, Balancing of primary force in reciprocating engine, Partial balancing of two cylinder locomotives, Variation of tractive force, swaying couple, hammer blow

7

UNIT III

Governors

Terminology, Centrifugal governors-Watt governor, Dead weight governors-Porter & Proell governor, Spring controlled governor-Hartnell governor, Sensitivity, Stability, Hunting, Isochronism, Effort and Power of governor, Controlling force diagrams for Porter governor and Spring controlled governors

8

UNIT IV

Gyroscopic Motion

Principles, Gyroscopic torque, Effect of gyroscopic couple on the stability of aero planes & automobiles

3

Mechanical Vibrations

Types of vibrations, Degrees of freedom, Single degree free & damped vibrations, Forced vibration of single degree system under harmonic excitation, Critical speeds of shaft

4

Books and References:

1. Theory of Machines - Thomas Bevan
2. Theory of Machines and Mechanisms- Shigley
3. Theory of Machines and Mechanisms-Ghosh & Mallik
4. Theory of Machines and Mechanisms- Rao & Dukupati
5. Theory of Machines - S.S. Rattan
6. Theory of Machines – R.K. Bansal
7. Mechanics of Machines – V. Ramamurti
8. Theory of Machines – Khurmi & Gupta
9. Theory of Machines – P.L. Ballaney
10. Theory of Machines – V. P. Singh

Unit-1**Refrigeration:**

Introduction to refrigeration system, Methods of refrigeration, Carnot refrigeration cycle, Unit of refrigeration, Refrigeration effect & C.O.P.

Air Refrigeration cycle:

Open and closed air refrigeration cycles, Reversed Carnot cycle, Bell Coleman or Reversed Joule air refrigeration cycle, Aircraft refrigeration system, Classification of aircraft refrigeration system. Boot strap refrigeration, Regenerative, Reduced ambient, Dry air rated temperature (DART).

8

Unit-2**Vapour Compression System:**

Single stage system, Analysis of vapour compression cycle, Use of T-S and P-H charts, Effect of change in suction and discharge pressures on C.O.P, Effect of sub cooling of condensate & superheating of refrigerant vapour on C.O.P of the cycle, Actual vapour compression refrigeration cycle, Multistage vapour compression system requirement, Removal of flash gas, Intercooling, Different configuration of multistage system, Cascade system.

8

Unit-3**Vapour Absorption system;**

Working Principal of vapour absorption refrigeration system, Comparison between absorption & compression systems, Elementary idea of refrigerant absorbent mixtures, Temperature – concentration diagram & Enthalpy – concentration diagram , Adiabatic mixing of two streams, Ammonia – Water vapour absorption system, Lithium-Bromide water vapour absorption system, Comparison.

5

Refrigerants:

Classification of refrigerants, Nomenclature, Desirable properties of refrigerants, Common refrigerants, Secondary refrigerants and CFC free refrigerants.

3

Unit-4**Air Conditioning:**

Introduction to air conditioning, Psychometric properties and their definitions, Psychometric chart, Different Psychometric processes, Thermal analysis of human body, Effective temperature and comfort chart, Cooling and heating load calculations, Selection of inside & outside design conditions, Heat transfer through walls & roofs, Infiltration & ventilation, Internal heat gain, Sensible heat factor (SHF), By pass factor, Grand Sensible heat factor (GSHF), Apparatus dew point (ADP).

8

Unit-5**Refrigeration Equipment & Application:**

Elementary knowledge of refrigeration & air conditioning equipments e.g compressors, condensers, evaporators & expansion devices, Air washers, Cooling, towers & humidifying efficiency, Food preservation, Cold storage, Refrigerates Freezers, Ice plant, Water coolers, Elementary knowledge of transmission and distribution of air through ducts and fans, Basic difference between comfort and industrial air conditioning.

7

Books:

1. Refrigeration and Air conditioning, by Manohar Prasad, New Age International (P) Ltd.Pub.
2. Refrigeration and Air conditioning by C.P Arora.
3. Refrigeration and Air conditioning by Arora & Domkundwar.
4. Refrigeration and Air conditioning by stoecker & Jones.
5. Refrigeration and Air conditioning by Roy J. Dossat.
6. Refrigeration and Air conditioning by P.L. Baloney.
7. Thermal Environment Engg. by Kuhen, Ramsey & Thelked.

EME-651 : FLUID MACHINERY Lab

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0 1 2

Minimum 8 experiments from following

1. Impact of Jet experiment.
2. Turbine experiment on Pelton wheel.
3. Turbine experiment on Francis turbine.
4. Turbine experiment on Kaplan turbine.
5. Experiment on Reciprocating pump.
6. Experiment on centrifugal pump.
7. Experiment on Hydraulic Jack/Press
8. Experiment on Hydraulic Brake
9. Experiment on Hydraulic Ram
10. Study through detailed visit of any water pumping station/plant
11. Any other suitable experiment/test rig such as comparison & performance of different types of pumps and turbines.
12. Experiment on Compressor
13. Experiment for measurement of drag and lift on aerofoil in wind tunnel

EME-652 : MACHINE DESIGN-II Lab

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- A. Computer and Language :** students are required to learn the basics of computer language such as C and C++ so that they should be able to write the computer programme (*3practical turns*)
- B. Writing Computer programme for conventional design:** Students are required to write computer program and validate it for the design of machine components done in theory subject (*5practical turns*)
- C. Mini Project:** Each student will be given a real life problem for the complete design of a subsystem/system using either manual calculation with the help of design handbook or through computer programme, if needed. This will be done as home assignment to be submitted at the end of the semester.

EME-653 : THEORY OF MACHINES LAB

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Note: Eight experiments out of the following are to be conducted

1. Study of simple linkage models/mechanisms
2. Study of inversions of four bar linkage
3. Study of inversions of single/double slider crank mechanisms
4. Experiment on Gears tooth profile, interference etc.
5. Experiment on Gear trains
6. Experiment on longitudinal vibration
7. Experiment on transverse vibration
8. Experiments on dead weight type governor
9. Experiment on spring controlled governor
10. Experiment on critical speed of shaft
11. Experiment on gyroscope
12. Experiment on static/dynamic balancing
13. Experiment on Brake
14. Experiment on clutch

Minimum 8 experiments out of following;

1. Experiment on refrigeration test rig and calculation of various performance parameters.
2. To study different types of expansion devices used in refrigeration system.
3. To study different types of evaporators used in refrigeration systems.
4. To study basic components of air-conditioning system.
5. Experiment on air-conditioning test rig & calculation of various performance parameters.
6. To study air washers
7. Study of window air conditioner.
8. Study & determination of volumetric efficiency of compressor.
9. Visit of a central air conditioning plant and its detailed study.
10. Visit of cold-storage and its detailed study.
11. Experiment on Ice-plant.
12. Experiment on two stage Reciprocating compressor for determination of volumetric efficiency , PV diagram and effect of intercooling.
13. Study of Hermetically sealed compressor.
14. Experiment on Desert coolers.

EPI-601 : PRINCIPLES OF MACHINE TOOL DESIGN

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3 1 0**

Unit-I

Introduction: Developments in machine tools, types of machine tools surface, profiles and paths produced by machine tools. Features of construction and operations of basic machine tools e.g. lathe, drill, milling shapes and planers, grinding machine etc. General requirements of machine tool design. Machine tool design process. Tool wear, force Analysis.

9

Unit-II

Machine Tools Drives: Classification of machine tool drives, group Vs individual drives, Selection of electric motor, A brief review of the elements of mechanical transmission e.g. gear, belt and chain drives, slider-crank mechanism, cam mechanism, nut & Screw transmission, Devices for intermittent motion, reversing & differential mechanisms. Couplings and clutches Elements of hydraulic transmission system. e.g. pumps, cylinder, directional control valves, pressure valves etc. Fundamentals of Kinematics structure of machine tools.

8

Unit-III

Regulation of Speed and Feed rates: Laws of stepped regulation, selection of range ratio, standard progression ratio, selection of best possible structural diagram, speed chart, Design of feed box, Developing gearing diagrams. Stepless regulation of speed and feed in machine tool, speed and feed control.

7

Unit-IV

Design of Machine Tool Structure: Requirements and design criteria for machine tool structures, selection of material Basic design procedure for machine tool structures, design of bed, column and housing, Model technique in design.

3

Design of guideways and power screws: Basic guideway profiles, Designing guideway for stiffness a wear resistance & hydrostatic and antifriction guideways. Design of sliding friction power Screws. Design of spindlier & spindle supports. 3

Layout of bearings, selection of bearings machine tools 2

Unit-V

Dynamics of machine tools: General procedure for assessing the dynamic stability of cutting process, closed loop system, chatter in machine tools. 5

Control Systems: Functions, requirements & types of machine tool controls, controls for speed & feed change. Automatic and manual Controls. Basics of numerical controls. Machine tool testing. 3

Books :

1. Machine Tools Design & Numerical Controls –N.K. Mehta, T.M.H. New Delhi.
2. Design of Machine Tools – S.K. Basu Allied Publishers.
3. Principles of Machine Tools, Bhattacharya A and Sen.G.C. New Central Book Agency.

EPI-651 : MACHINE TOOL DESIGN LAB

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1. Measurement and analysis of cutting forces in orthogonal turning.
2. Flank wear – time characteristics for single point cutting tools.
3. (i) Checking the level of installation of a lathe in horizontal & vertical planes
(ii) Checking the bed ways for straightness and parallelism.
4. Testing the main spindle of a lathe for axial movement and true running.
5. Process capability determination of a center lathe.
6. Flatness checking of a surface plate.
7. A study of devices for intermittent motion used in machine tools e.g. ratchet gear & Geneva Mechanism.
8. A study of Kinematics structure of lathe/milling machine.
9. A study of the drives for reciprocation used in machine tools.
10. Development the speed chart and gearing diagram for a gassed head lathe.
11. A study of the cone pulley drive in center lathe and development of its ray diagram for the speed structure.
12. Efficiency testing of lathe at various parameters-values.
13. Accuracy analysis of finished cylindrical work-pieces produced on a lathe.
14. Cutting (turning) with inclined placed tool (in tool fixture).
15. Turning with two simultaneously cutting tool (one from front on usual tool post and the other tool from back on tool-fixture on carriage)

UNIT-I

Introduction:

Introduction to CAD/CAED/CAE, Elements of CAD, Essential requirements of CAD, Concepts of integrated CAD/CAM, Necessity & its importance, Engineering Applications Computer Graphics-I

CAD/CAM systems, Graphics Input devices-cursor control Devices, Digitizers, Keyboard terminals, Image scanner, Speech control devices and Touch, panels, Graphics display devices-Cathode Ray Tube, Random & Raster scan display, Colour CRT monitors, Direct View Storage Tubes, Flat Panel display, Hard copy printers and plotters

UNIT-II

Computer Graphics-II

Graphics standards, Graphics Software, Software Configuration, Graphics Functions, Output primitives- Bresenham's line drawing algorithm and Bresenham's circle generating algorithm

4

Geometric Transformations:

World/device Coordinate Representation, Windowing and clipping, 2 D Geometric transformations-Translation, Scaling, Shearing, Rotation & Reflection Matrix representation, Composite transformation, 3 D transformations, multiple transformation

4

UNIT-III

Curves:

Curves representation, Properties of curve design and representation, Interpolation vs approximation, Parametric representation of analytic curves, Parametric continuity conditions, Parametric representation of synthetic curves-Hermite cubic splines-Blending function formulation and its properties, Bezier curves-Blending function formulation and its properties, Composite Bezier curves, B-spline curves and its properties, Periodic and non-periodic B-spline curves

UNIT-IV

3D Graphics:

Polygon surfaces-Polygon mesh representations, Quadric and Superquadric surfaces and blobby objects; Solid modeling-Solid entities, Fundamentals of Solid modeling-Set theory, regularized set operations; Half spaces, Boundary representation, Constructive solid geometry, Sweep representation, Color models

Application commands for AutoCAD & ProE software

UNIT-V

Numerical Methods:

Introduction, Errors in numbers, Binary representation of numbers, Root finding-Bisection method, Newton Raphson method, Curve fitting-Least square method, Numerical differentiation-Newton's interpolation, Numerical Integration-Trapezoidal and Simpson method

Finite Element Method:

Introduction, Principles of Finite elements modeling, Stiffness matrix/displacement matrix, Stiffness matrix for spring system, bar & beam elements, bar elements in 2D space (truss element)

Books & References:

- | | | |
|--------------------------------------|------------------------------|--------------------------|
| 1. Computer Graphics | Hearn & Baker | Prentice Hall of India |
| 2. Computer Aided Engineering Design | Anupam Saxena & B. Sahay | Anamaya Publishers |
| 3. CAD/CAM | HP Groover & EW Zimmers, Jr. | Prentice Hall India Ltd. |

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| 4. CAD/CAM Theory and Practice | Ibrahim Zeid & R Sivasubramaniam | McGraw Hill |
| 5. Computer Aided Design | RK Srivastava | Umesh Publications |
| 6. Mathematical Elements for Computer Graphics | DF Rogers & JA Adams | McGraw Hill |
| 7. Finite Element Method | SS Rao | |
| 8. FE Analysis Theory and Programming | CS Krishnamoorthy | Tata McGraw Hill |
| 9. Numerical Method for Engg Computation | MK Jain, SRK Iyenger & RK Jain | Wiley Eastern Limited |
| 10. Computer Oriented Numerical Methods | V Rajaraman | Prentice Hall of India |

EME -702

AUTOMOBILE ENGINEERING

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Unit-I

Power Unit and Gear Box:

Principles of Design of main components. Valve mechanism. Power and Torque characteristics. Rolling, air and gradient resistance. Tractive effort. Gear Box. Gear ratio determination. Design of Gear box.

7

Unit-II

Transmission System:

Requirements. Clutches. Torque converters. Over Drive and free wheel, Universal joint. Differential Gear Mechanism of Rear Axle. Automatic transmission, Steering and Front Axle. Castor Angle, wheel camber & Toe-in, Toe-out etc.. Steering geometry. Ackerman mechanism, Understeer and Oversteer.

8

Unit-III

Braking System:

General requirements, Road, tyre adhesion, weight transfer, Braking ratio. Mechanical brakes, Hydraulic brakes. Vacuum and air brakes. Thermal aspects.

5

Chasis and Suspension System:

Loads on the frame. Strength and stiffness. Various suspension systems.

3

Unit-IV

Electrical System :

Types of starting motors, generator & regulators, lighting system, Ignition system, Horn, Battery etc.

5

Fuel Supply System:

Diesel & Petrol vehicle system such as Fuel Injection Pump, Injector & Fuel Pump, Carburetor etc. MPFI.

4

Unit-V

Automobile Air Conditioning:

Requirements, Cooling & heating systems.

2

Cooling & Lubrication System:

Different type of cooling system and lubrication system.

2

Maintenance system:

Preventive maintenance, break down maintenance and over hauling.

2

References-

1. Automotive Engineering- Hietner
2. Automobile Engineering - Kripal Singh.
3. Automobile Engineering - Narang.
4. Automotive Mechanics- Crouse
5. Automobile Engineering - Newton and Steeds.

EME-751 : CAD/CAM LAB

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Total TEN Experiments are to carried out. FIVE Experiments each from CAD and CAM.

A. CAD Experiments

1. Line Drawing or Circle Drawing experiment: Writing and validation of computer program.
2. Geometric Transformation algorithm experiment for translation/rotation/scaling: Writing and validation of computer program.
3. Design of machine component or other system experiment: Writing and validation of computer program.
4. Understanding and use of any 3-D Modeling Software commands.
5. Pro/E/Idea etc. Experiment: Solid modeling of a machine component
6. Writing a small program for FEM for 2 spring system and validation of program or using a fem Package
7. Root findings or curve fitting experiment: Writing and validation of computer program.
8. Numerical differentiation or numerical integration experiment: Writing and validation of computer program.

B. CAM Experiments

1. To study the characteristic features of CNC machine
2. Part Programming (in word address format) experiment for turning operation (including operations such as grooving and threading) and running on CNC machine
3. Part Programming (in word address format or ATP) experiment for drilling operation (point to point) and running on CNC machine
4. Part Programming (in word address format or ATP) experiment for milling operation (contouring) and running on CNC machine
5. Experiment on Robot and programs
6. Experiment on Transfer line/Material handling
7. Experiment on difference between ordinary and NC machine, study or retrofitting
8. Experiment on study of system devices such as motors and feed back devices
9. Experiment on Mechatronics and controls

EME-752 : I.C. ENGINES AND AUTOMOBILE LAB

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Experiments : Say minimum 10 experiments out of following in depth and details.

1. Performance Analysis of Four stroke S.I. Engine- Determination of indicated and brake thermal efficiency, specific fuel consumption at different loads, Energy Balance.
2. Determination of Indicated H.P. of I.C. Engine by Morse Test.
3. Performance Analysis of Four stroke C.I. Engine- Determination of indicated and brake thermal efficiency, specific fuel consumption at different loads, Energy Balance.
4. Study & experiment on Valve mechanism.
5. Study & experiment on Gear Box.

6. Study & experiment on Differential Gear Mechanism of Rear Axle.
7. Study & experiment on Steering Mechanism.
8. Study & experiment on Automobile Braking System.
9. Study & experiment on Chassis and Suspension System.
10. Study & experiment on Ignition system of I.C. Engine.
11. Study & experiment on Fuel Supply System of S.I. Engines- Carburetor, Fuel Injection Pump and MPFI.
12. Study & experiment on Fuel Supply System of C.I. Engines- Injector & Fuel Pump.
13. Study & experiment on Air Conditioning System of an Automobile.
14. Comparative study of technical specifications of common small cars (such as Maruti Swift, Hyundai i20, Cheverlet Aveo, Tata Indica, Ford Fusion etc.
15. Comparative study & technical features of common scooters & motorcycles available in India.
16. Visit of an Automobile factory.
17. Visit to a Modern Automobile Workshop.
18. Experiment on Engine Tuning.
19. Experiment on Exhaust Gas Analysis of an I.C. Engine.

EME-801 : POWER PLANT ENGINEERING

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Unit-I

Introduction

Power and energy, sources of energy, review of thermodynamic cycles related to power plants, fuels and combustion calculations. 3

Load estimation, load curves, various terms and factors involved in power plant calculations. Effect of variable load on power plant operation, Selection of power plant units. 2

Power plant economics and selection

Effect of plant type on costs, rates, fixed elements, energy elements, customer elements and investor's profit; depreciation and replacement, theory of rates. Economics of plant selection, other considerations in plant selection. 3

Unit-II

Steam power plant

General layout of steam power plant, Power plant boilers including critical and super critical boilers. Fluidized bed boilers, boilers mountings and accessories, Different systems such as coal handling system, pulverizers and coal burners, combustion system, draft, ash handling system, Dust collection system, Feed water treatment and condenser and cooling towers and cooling ponds, Turbine auxiliary systems such as governing, feed heating, reheating , flange heating and gland leakage. Operation and maintenance of steam power plant, heat balance and efficiency, Site selection of a steam power plant. 8

Unit-III

Diesel power plant

General layout, Components of Diesel power plant, Performance of diesel power plant, fuel system, lubrication system, air intake and admission system, supercharging system, exhaust system, diesel plant operation and efficiency, heat balance, Site selection of diesel power plant, Comparative study of diesel power plant with steam power plant. 2

Gas turbine power plant

Layout of gas turbine power plant, Elements of gas turbine power plants, Gas turbine fuels, cogeneration, auxiliary systems such as fuel, controls and lubrication, operation and maintenance, Combined cycle power plants, Site selection of gas turbine power plant 6

Unit-IV

Nuclear power plant

Principles of nuclear energy, Lay out of nuclear power plant, Basic components of nuclear reactions, nuclear power station, Nuclear waste disposal, Site selection of nuclear power plants. 3

Hydro electric station

Hydrology, Principles of working, applications, site selection, classification and arrangements, hydro-electric plants, run off size of plant and choice of units, operation and maintenance, hydro systems, interconnected systems. 4

Non Conventional Power Plants

Introduction to non-conventional power plants (Solar, wind, geothermal, tidal)etc. 2

Unit-V

Electrical system

Generators and generator cooling, transformers and their cooling, bus bar, etc. 2

Instrumentation

Purpose, classification, selection and application, recorders and their use, listing of various control rooms. 3

Pollution

Pollution due to power generation 2

References

1. "Power Plant Engineering" F.T. Morse, Affiliated East-West Press Pvt. Ltd, New Delhi/Madras.
2. "Power Plant Engineering" Mahesh Verma, Metropolitan Book Company Pvt. Ltd. New Delhi.
3. "Power Plant Technology" El-Vakil, McGraw Hill.
4. Power Plant Engineering by P.K. Nag, Tata McGraw Hill.
5. Steam & Gas Turbines & Power Plant Engineering by R.Yadav, Central Pub.House.

EPI- 801 : QUALITY CONTROL

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3 1 0

UNIT-I

Introduction : Concept and evaluation of quality control. Measurement & Metrology, precision vs accuracy. Process capability, standardisation & Interchangeability. 3

Inspection and Gauges : Inspection methods. Types of Gauges. Limits Fits and Tolerances. Non-Destructive Testings & Evaluation. 5

UNIT-II

Control Charts for SQC : Statistical Quality Control (SQC). Control charts for variables such as X, R charts and control charts for attributes such as p-chart, c-chart. Construction & use of the control charts. Process capability.

UNIT-III

Acceptance Sampling for SQC : Principle of acceptance sampling. Producer's and consumer's risk. Sampling plans –single, double & sequential. Sampling by attributes and variables. 7

UNIT-IV

Reliability : Introduction to reliability, bath-tub curve. Life expectancy. Reliability based design. Series & Parallel System. 3

Defect Diagnosis and prevention : Basic causes of failure, curve/control of failure. **MTBF**. Maintainability, Condition monitoring and diagnostic techniques. 4

Value Engineering : Elements of value analysis, Techniques. 2

Unit-V :

TQM : Basic Concept, Quality control , Quality Assurance and Quality Management and Total Quality Management. Implementation of TQM . ISO 9000 and its series, Zero defect. . Taguchi method, Six Sigma concepts. 6

Other Factors in Quality : Human Factors such as attitude and errors. Material-Quality, Quality circles, Quality in sales & service. 2

Reference:

1. Statistical Quality Control by Grant and Leavarworth, McGraw Hill
2. Maintenance for Reliability by Rao.

DETAILS OF DEPARTMENTAL ELECTIVES

ELECTIVE-1

EME-011 : FLUID MACHINERY

UNIT-I

Introduction:

Classification of Fluid Machines & Devices, Application of momentum and momentum equation to flow through hydraulic machinery, Euler's fundamental equation. 4

Impact of jet:

Introduction to hydrodynamic thrust of jet on a fixed and moving surface (flat & curve), Effect of inclination of jet with the surface.

Hydraulic Turbines:

Classification of turbines, Impulse turbines, Constructional details, Velocity triangles, Power and efficiency calculations, Governing of Pelton wheel. 4

UNIT-II

Reaction Turbines:

Francis and Kaplan turbines, Constructional details, Velocity triangles, Power and efficiency calculations, Degree of reaction, Draft tube, Cavitation in turbines, Principles of similarity, Unit and specific speed, Performance characteristics, Selection of water turbines. 8

UNIT-III

Centrifugal Pumps:

Classifications of centrifugal pumps, Vector diagram, Work done by impellor, Efficiencies of centrifugal pumps, Specific speed, Model testing, Cavitation & separation and their control, Performance characteristics. 7

UNIT-IV

Positive Displacement Pumps:

Reciprocating pump theory, Slip and coefficient of discharges, Indicator diagram, Effect and acceleration, Work saved by fitting air vessels, Comparison of centrifugal and reciprocating pumps, Positive rotary pumps, Gear and Vane pumps, Performance characteristics. 6

UNIT-V

Other Machines:

Hydraulic accumulator, Special duty pumps, Intensifier, Hydraulic press, Lift and cranes, Theory of hydraulic coupling and torque converters, Performance characteristics. 5

Water Lifting Devices :

Hydraulic ram, Jet pumps, Air lift pumps.

BOOKS:

Hydraulic Machines by Jagdish Lal, Metropolitan book co. pvt ltd.

Hydraulic Machines: Theory & Design, V.P.Vasandhani, Khanna Pub.

Applied Hydraulics by Addison

Hydraulic Machines by R K Rajput, S.Chand & co Ltd.

Hydraulic Machines by D S Kumar

EME-012 : UNCONVENTIONAL MANUFACTURING PROCESSES

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Unit-I

Introduction: Limitations of conventional manufacturing processes, need of unconventional manufacturing processes & its classification and its future possibilities. 5

Unit-II

Unconventional Machining Process: Principle and working and applications of unconventional machining process such as Electro-Discharge machining, Electro-chemical machining, ultrasonic machining, Abrasive jet machining etc. 8

Unit-III

Unconventional Machining Process (continued) :Principle and working and application of unconventional machining processes such as Laser beam machining, Electron beam machining, Ultrasonic machining etc. (these can also be used for welding). 8

Unit-IV

Unconventional welding processes: Explosive welding, Cladding etc. Under water welding, Metalizing, Plasma arc welding/cutting etc. 7

Unit-V

Unconventional Forming processes: Principle, working and applications of High energy forming processes such as Explosive Forming, Electromagnetic forming, Electro-Discharge forming, water hammer forming, explosive compaction etc. 7

Electronic-device Manufacturing: Brief description of Diffusion and Photo- Lithography process for electronic-device manufacturing. 3

Books

1. Modern Machining Processes – P.C. Pandey
2. Unconventional Machining – V.K. Jain

EME -013 : PRODUCT DEVELOPMENT AND DESIGN

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Unit-I: Introduction to Product Design

Introduction to PDD, Applications, Relevance, Product Definition, Scope, Terminology. Design definitions, the role and nature of design, old and new design methods, Design by evolution. Examples such evolution of bicycle, safety razor etc. Need based development, technology based developments. Physical reliability & Economic feasibility of design concepts. 7

UNIT II: Morphology of Design

Divergent, transformation and convergent phases of product design. Identification of need, Analysis of need. Design for what? Design criteria, functional aspects. Aesthetics, ergonomics, form (structure). Shape, size, color. Mental blocks, Removal of blocks, Ideation Techniques. Creativity, Checklist. 7

UNIT III: Transformations

Brainstorming & Synectics. Morphological techniques. Utility concept, Utility value, Utility index. Decision making under multiple criteria. Economic aspects of design. Fixed and variable costs. Break-even analysis. 9

UNIT IV: Reliability

Reliability considerations, Bath tub curve, Reliability of systems in series and parallel. Failure rate, MTTF and MTBF. Optimum spares from reliability consideration. Design of displays and controls, Man-Machine interface, Compatibility of displays and controls. Ergonomic aspects. Anthropometric data and its importance in design. Applications of Computers in product design. 7

UNIT IV: Product Appraisal

Information and literature search, patents, standards and codes. Environment and safety considerations. Existing techniques such as work-study, SQC etc. which could be used to improve method & quality of product. Innovation versus Invention. Technological Forecasting. 8

Recommended Books:

1. Product Design & Manufacturing - A.K.Chitab & R.C.Gupta, PHI (EEE).
2. The Technology of Creation Thinking - R.P. Crewford – Prentice Hall

3. The Art of Thought – Grohem Walls – Bruce & Co., New York
4. Product Design & Decision Theory - M.K. Starr - Prentice Hall
5. Engg . Product Design -C .D. Cain, Bussiness Books.
6. Industrial design for Engineers –W .H. Mayall, Itiffe.
Design Methods – seeds of human futures – J. Christopher Jones, John Wiley & Sons.
7. Human Factor Engg. – McCormick E.J., Mc GrawHill.
8. Engineering: An Introduction to Creative profession – G.C. Beakley Hw leach, Macmillan.
9. Industrial Design In Engineering – A marriage of Techniques – Charles H . Flurschein, The Design Council - London.
10. Quality Control & Reliability Analysis – Bijendra Singh, Khanna Publications.

EME-014 : RELIABILITY ENGINEERING

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1. Introduction:

Definition of reliability, types of failures, definition and factors influencing system effectiveness, various parameters of system effectiveness.

2. Reliability Mathematics:

Definition of probability, laws of probability, conditional probability, Bay's theorem; various distributions; data collection, recovery of data, data analysis Procedures, empirical reliability calculations.

3. Reliability:

Types of system- series, parallel, series parallel, stand by and complex; development of logic diagram, methods of reliability evaluation; cut set and tieset methods, matrix methods event trees and fault trees methods, reliability evaluation using probability distributions, Markov method, frequency and duration method.

4. Reliability Improvements:

Methods of reliability improvement, component redundancy, system redundancy, types of redundancies-series, parallel, series - parallel, stand by and hybrid, effect of maintenance.

5. Reliability Testing:

Life testing, requirements, methods, test planning, data reporting system, data reduction and analysis, reliability test standards.

Books Recommended :

1. R.Billintan & R.N. Allan,"Reliability Evaluation of Engineering and Systems", Plenum Press.
2. K.C. Kapoor & L.R. Lamberson,"Reliability in Engineering and Design", John Wiely and Sons.
3. S.K. Sinha & B.K. Kale,"Life Testing and Reliability Estimation", Wiely Eastern Ltd.
4. M.L. Shooman, "Probabilistic Reliability, An Engineering Approach", McGraw Hill.
5. G.H.Sandler,"System Reliability Engineering", Prentice Hall.

EME-021 : NON-CONVENTIONAL ENERGY RESOURCES AND UTILISATIONL:T:P
2:1:0**UNIT-1****Energy resources and their utilization :**

Indian and global energy sources, Energy exploited, Energy planning, Energy parameters (energy intensity, energy-GDP elasticity), Introduction to various sources of energy, Solar thermal, Photovoltaic, Water power, Wind energy, Biomass, Ocean thermal, Tidal and wave energy, Geothermal energy, Hydrogen energy systems, Fuel cells, Decentralized and dispersed generation.

3

Solar radiations:

Extra terrestrial radiation, Spectral distribution, Solar constant, Solar radiations on earth, Measurement of solar radiations, Solar radiation geometry, Flux on a plane surface, Latitude, Declination angle, Surface azimuth angle, Hour angle, Zenith angle, Solar altitude angle expression for angle between incident beam and the normal to a plane surface (no derivation), Local apparent time, Apparent motion of sun, Day length, Solar radiation data for India.

4

UNIT-2**Solar energy:**

Solar thermal power and its conversion, Solar collectors, Flat plate, Performance analysis of flat plate collector, Solar concentrating collectors, Types of concentrating collectors, Thermodynamic limits to concentration, Cylindrical collectors, Thermal analysis of solar collectors, Tracking CPC and solar swing .

2

Solar thermal energy storage, Different systems, Solar pond.

2

Applications, Water heating, Space heating & cooling, Solar distillation, solar pumping, solar cooking, Greenhouses, Solar power plants.

2

Solar photovoltaic system:

Photovoltaic effect, Efficiency of solar cells, Semiconductor materials for solar cells, Solar photovoltaic system, Standards of solar photovoltaic system, Applications of PV system, PV hybrid system.

2

UNIT-3**Biogas:**

Photosynthesis, Bio gas production Aerobic and anaerobic bio-conversion process, Raw materials, Properties of bio gas, Producer gas, Transportation of bio gas, bio gas plant technology & status, Community biogas plants, Problems involved in bio gas production, Bio gas applications, Biomass conversion techniques, Biomass gasification, Energy recovery from urban waste, Power generation from liquid waste, Biomass cogeneration, Energy plantation, Fuel properties, Biomass resource development in India.

5

Wind energy:

Properties of wind, Availability of wind energy in India, wind velocity, Wind machine fundamentals, Types of wind machines and their characteristics, Horizontal and Vertical axis wind mills, Elementary design principles, Coefficient of performance of a wind mill rotor, Aerodynamic considerations in wind mill design, Selection of a wind mill, Wind energy farms, Economic issues, Recent development.

3

UNIT-4**Electrochemical effects and fuel cells:**

Principle of operation of an acidic fuel cell, Reusable cells, Ideal fuel cells, Other types of fuel cells, Comparison between acidic and alkaline hydrogen-oxygen fuel cells,

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| Efficiency and EMF of fuel cells, Operating characteristics of fuel cells, Advantages of fuel cell power plants, Future potential of fuel cells . | 3 |
| Tidal power: Tides and waves as sources of energy, Fundamentals of tidal power, Use of tidal energy Limitations of tidal energy conversion systems. | 2 |
| Hydrogen Energy: Properties of hydrogen in respect of it's use as source of renewable energy, Sources of hydrogen, Production of hydrogen, Storage and transportation, Problems with hydrogen as fuel, Development of hydrogen cartridge, Economics of hydrogen fuel and its use.. | 3 |
| UNIT-5 | |
| Thermoelectric systems: Kelvin relations, power generation, Properties of thermoelectric materials, Fusion Plasma generators. | |
| Geothermal energy: Structure of earth's interior, Geothermal sites, earthquakes & volcanoes, Geothermal resources, Hot springs, Steam ejection, Principal of working, Types of geothermal station with schematic representation, Site selection for geothermal power plants. Advanced concepts, Problems associated with geothermal conversion. | 2 |
| Ocean energy; Principle of ocean thermal energy conversion, Wave energy conversion machines, Power plants based on ocean energy, Problems associated with ocean thermal energy conversion systems, Thermoelectric OTEC, Developments of OTEC, Economics . Impact of renewable energy generation on environment, Kyoto Protocol, Cost of electricity production from different energy sources, Energy options for Indian economy. | 2 2 |
| Books / Reference: Bansal Keemann, Meliss," Renewable energy sources and conversion technology", Tata Mc Graw Hill. Kothari D.P., "Renewable energy resources and emerging technologies", Prentice Hall of India Pvt. Ltd. Rai G.D, "Non-Conventional energy Sources", Khanna Publishers. Ashok V. Desai, "Nonconventional Energy", New Age International Publishers Ltd. | |

EME-022 : ADVANCED WELDING TECHNOLOGY

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| Unit-I | |
| Introduction : Importance and application of welding, classification of welding process. Selection of welding process. | 2 |
| Brief review of conventional welding process : Gas welding, Arc welding, MIG, TIG welding. Resistance welding. Electroslag welding, Friction welding etc. Welding of MS.Cl, Al, Stainless steel & Maurer/Schaefflar Diagram. Soldering & Brazing. | 5 |
| Unit-II | |
| Advanced welding Techniques- Principle and working and application of advanced welding techniques such as Plasma Arc welding, Laser beam welding, Electron beam welding, Ultrasonic welding etc. | 7 |
| Unit-III | |
| Advanced welding Techniques (continued) : Principle and working and application of advanced welding techniques such as explosive welding/ cladding, Underwater welding, Spray-welding / Metallising, Hard facing. | 7 |
| Unit-IV | |
| Weld Design : Welding machines/equipments and its characteristics and arc-stability, Weld defects and distortion and its remedies, Inspection/testing of welds, Weld Design, Welding of pipe-lines and pressure vessels. Life predication. | 4 |

Thermal and Metallurgical consideration.: Thermal considerations for welding, temperature distribution, Analytical/Empirical analysis/formulae, heating & cooling curves. Metallurgical consideration of weld, HAZ and Parent metal, micro & macro structure. Solidification of weld and properties.

4

Books

Welding Hand Book

EME-023 : OPTIMISATION TECHNIQUES IN ENGINEERING

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Unit-I

Unconstrained Optimization: Optimizing Single-Variable Functions, conditions for Local Minimum and Maximum, Optimizing Multi-Variable Functions.

4

Unit-II

Constrained Optimization: Optimizing Multivariable Functions with Equality Constraint: Direct Search Method, Lagrange Multipliers Method, Constrained Multivariable Optimization with inequality constrained: Kuhn-Tucker Necessary conditions, Kuhn – Tucker Sufficient Conditions.

8

Unit-III

Optimization: Quasi-Newton Methods and line search, least squares optimization, Gauss-Newton, Levenberg- Marquardt, Extensions of LP to Mixed Integer Linear Programming (MILP), Non-Linear Programming, The Newton Algorithm, Non-Linear Least Squares, Sequential Quadratics Programming (SQP), Constrained Optimization, SQP Implementation, Multi-Objective Optimization, Branch and Bound Approaches, Genetic Algorithms and Genetic Programming, Singular Based Optimization, On-Line Real-Time Optimization, Optimization in Econometrics Approaches – Blue.

10

Unit-IV

Optimization and Functions of a Complex Variable and Numerical Analysis: The Finite Difference Method for Poisson’s Equation in two Dimensions and for the Transient Heat Equation, Eulers Method, The Modified Euler Method and the Runga-Kutta Method for Ordinary Differential Equations, Gaussian Quadrature Trapezoidal Rule and Simpson’s 1/3 and 3/8 Rules, the Newton Raphson in one and two Dimensions, Jacobi’s Iteration Method.

10

Unit-V

Optimization in Operation Research: Dynamic Programming, Transportation – Linear Optimization Simplex and Hitchcock Algorithms, Algorithms, Minimax and Maximum Algorithm, Discrete Simulation, Integer Programming – Cutting Plane Methods, Separable Programming, Stochastic Programming, Goal Programming, Integer Linear Programming, Pure and Mixed Strategy in theory of Games, Transshipment Problems, Heuristic Methods.

8

Books.

1. Winston W L: Operations Research: Applications and Algorithms
2. Rao S.S., Optimization: Theory and Applications.
3. Walsh G R: M methods of Optimization.
4. Williams H.P.: Model Building in Mathematics Programming.
5. Williams H.P.: Model Solving in Mathematics Programming
6. G.L. Nemhauser and L.A. Wolsey: Integer and Combinational Optimization.
7. R.G. Parker and R.L. Rardin: Discrete Optimization.

EME-024 : MECHANICAL VIBRATION

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UNIT - I

Introduction

Periodic motion, harmonic motion, superposition of simple harmonic motions, beats, Fourier analysis

3

Single Degree Freedom System

Free vibration, Natural frequency, Equivalent systems, Energy method for determining natural frequency, response to an initial disturbance, Torsional vibrations, Damped vibrations, Vibrations of systems with viscous damping, Logarithmic decrement

5

UNIT - II

Single Degree Freedom: Forced Vibration

Forced vibration, Harmonic excitation with viscous damping, steady state vibrations, Forced vibrations with rotating and reciprocating unbalance, Support excitation, Vibration isolation, Transmissibility, Vibration measuring instruments, Displacement, velocity and acceleration measuring instruments

8

UNIT- III

Two Degree Freedom systems

Introduction, Principal modes, Double pendulum, Torsional system with damping, coupled system, undamped dynamic vibration absorbers, Centrifugal pendulum absorbers, Dry friction damper

8

UNIT- IV

Multi Degree Freedom system: Exact Analysis

Undamped free and forced vibrations of multi-degree freedom systems, influence number, Reciprocal theorem, Torsional vibration of multi-degree rotor system, Vibration of gear system, Principal coordinates, Continuous systems- Longitudinal vibrations of bars, Torsional vibrations of circular shafts

8

UNIT- V

Multi Degree Freedom system: Numerical Analysis

Rayleigh's, Dunkerly's, Holzer's and Stodola methods, Rayleigh-Ritz method

5

CRITICAL SPEED OF SHAFTS

Shaft with one disc with and without damping, Multi-disc shafts, Secondary critical speed.

3

Books and References:

1. Mechanical Vibrations – P. Srinivasan, TMH
2. Mechanical Vibrations – G. K. Groover, Jain Brothers, Roorkee
3. Mechanical Vibrations – W. T. Thomson
4. Mechanical Vibrations – JS Rao & K Gupta, New Age
5. Mechanical Vibrations – Tse, Morse & Hinkle
6. Mechanical Vibrations – V. Rama Murthy, Narosa Publications

Department Elective-III

EME-031 : COMPUTER AIDED MANUFACTURING (CAM)

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UNIT-I

Automation

Introduction to CAM; Automated Manufacturing system; Need of automation, Basic elements of automation, Levels of automation, Automation Strategies, Advantages & disadvantages of automation, Historical development and future trends. 4

Features of NC Machines-

Fundamental of Numerical Control, elements of NC machine tools, classification of NC machine tools, Advantages, suitability and limitations of NC machine tools, Application of NC system, Methods for improving Accuracy considering the factors such as tool deflection and chatter and Productivity. 3

UNIT-II

NC Part Programming-

(a) Manual (word address format) programming. Examples Drilling, Turning and Milling; Canned cycles, Subroutine, and Macro. 5

(b) APT programming. Geometry, Motion and Additional statements, Macro- statement. 4

UNIT-III

System Devices

Introduction to DC motors, stepping motors, feed back devices such as encoder, counting devices, digital to analog converter and vice versa. 3

Interpolators

Digital differential Integrator-Principle of operation, exponential deceleration; DDA Hardware Interpolator- Linear, Circular; DDA Software Interpolator. 4

Control of NC Systems

Open and closed loops. Control of point to point systems- Incremental open loop control, Incremental close loop, Absolute close loop; Control loop in contouring systems; Adaptive control. 3

UNIT-IV

Computer Integrated Manufacturing system

Group Technology, Flexible Manufacturing System, CIM, CAD/CAM, Computer aided process planning-Retrieval and Generative, Concept of Mechatronics, Computer aided Inspection. 6

UNIT-V

Robotics

Types and generations of Robots, Structure and operation of Robot, Robot applications. Economics, Robot programming methods. VAL and AML with examples. 6

Intelligent Manufacturing

Introduction to Artificial Intelligence for Intelligent manufacturing. 2

Books/References-

1. Automation, Production Systems and Computer Integrated Manufacturing by Mikell P. Groover
2. Computer Aided Manufacturing by Kundra and Rao
3. Computer control of Manufacturing systems by Koren
4. NC Machine Tools by S.J. Martin.
5. NC Machines by Koren
6. CAD/CAM by Groover.

I- Project Management Concepts:

Introduction, project characteristics, taxonomy of projects, project identification and formulation. Establishing the project and goals. Nature & context of project management; phases of PM, A framework for PM issues, PM as a conversion process, project environment & complexity. Organizing human resources, organizing systems & procedures for implementation. Project direction.

8

II- Project Organization & Project Contracts:

Introduction, functional organization, project organization, matrix organization, modified matrix organization, pure project organization, selection of project organization structure, project breakdown structures, project contracts, types of contracts, types of payments to contractors.

8

III- Project Appraisal & Cost Estimation:

Introduction, technical appraisal, commercial appraisal, economic appraisal, financial appraisal, management appraisal, social cost/benefit analysis, project risk analysis. Cost analysis of the project, components of capital cost of a project, modern approach to project performance analysis.

8

IV- Project Planning & Scheduling:

Introduction to PERT & CPM, planning and scheduling networks, time estimation, determination of critical path, CPM model, event slacks & floats, PERT model, expected time for activities, expected length of critical path, calculating the project length and variance, PERT & CPM cost accounting systems, lowest cost schedule, crashing of networks, linear programming formulation of event oriented networks, updating of networks, LOB technique.

8

V- Modification & Extensions of Network Models:

Complexity of project scheduling with limited resources, resource leveling of project schedules, resource allocation in project scheduling - heuristic solution.

Precedence networking- examples with algorithm, decision networks, probabilistic networks, computer aided project management- essential requirements of PM software, software packages for CPM. Enterprise- wide PM, using spread sheets for financial projections.

8

Books:

1. Project Management by K. Nagarajan
2. Project Management by Harvey Maylor

EME-033 : ADVANCED FLUID MECHANICS

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UNIT-I

Review of kinematics of fluid motion, method of describing fluid motion, translation, rate of deformation, the material derivatives, acceleration, vorticity in cartesian & polar coordinates, Reynolds transport theorem, Stress at a point, velocity profile, wall shear stress.

7

UNIT-II

Non-viscous incompressible flow- Equation of continuity, Euler's equation of motion, Bernoulli's equation, circulation and its theorem, stress function, velocity potential, irrotational flow, two dimensional source, sink, source-sink pair, doublet vortex, superposition of source-sink with rectilinear flow, Rankine body, Superposition of rectilinear flow and doublet, flow around a spinning circular cylinder, Magnus effect, lift & Drag, Skin friction. Lift of aerofoils.

9

UNIT-III

Boundary layer Concept-Introduction to boundary layer formation, Navier-stokes equation, Boundary layer thickness, momentum thickness, energy thickness, Boundary layer equations, Momentum-Integral equation - Von Korman, Blasius solution of boundary layer on a flat plate without pressure gradient, Flow with very small Reynolds number, Hogen poisseuille flow, Plane Couette flow, Hydrodynamic theory of lubrication.

8

UNIT-IV

Compressible flow- Propagation of pressure change, sound velocity, elastic waves, Mach number, Mach cone, isentropic flow relations in terms of sonic velocity and mach number, Stagnation properties, Regions of flow, Energy equation, Effect of Mach number on compressibility. Propagation of infinitesimal waves, Non-steep finite pressure wave and steep finite pressure waves, Expansion waves Isentropic flow with variable area, Mach number variation and its effect on Flow through nozzles and diffusers. Area ratio, impulse function, Use of Gas/Air tables.

8

UNIT-V

Flow with normal shock waves- Development of shock wave, rarefaction wave, governing equations, Prandtle-Meyer relation. Thermodynamic properties across shock. Wind tunnels.

3

Flow in constant area duct with friction-Fanno curves, Fanno flow equations, Solution of fanno flow equations. Variation of flow properties. Tables & charts for Fanno flow.

3

Flow in constant area duct with heat transfer- Rayleigh line, Fundamental equations, Rayleigh flow relation, Variation of flow properties. Tables & Charts for Rayleigh flow.

2

Books/ References:

1. Fluid Mechanics by White.
2. Fluid Mechanics by Streeter
3. Fluid Mechanics by Som & Biswas
4. Fluid Mechanics by K.L. Kumar
5. Fluid Mechanics by A.K. Jain
6. Fluid Mechanics by Robert W. Fox & Alan T. Mc Donald, Wiley Students Edition
7. Fundamentals of Compressible flow by S.M. Yahya
8. Gas Dynamics by Z. Hussain
9. Viscous fluid flow by White
10. Computational Fluid Dynamics by Anderson
11. Gas Dynamics by E. Radhakrishnan
12. Fluid Mechanics by Kundu & Cohen, Academic Press, Elsevier

EME-034 : EXPERIMENTAL STRESS ANALYSIS

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UNIT I

Elementary Elasticity:

Stress: Introduction, Stress Equations of Equilibrium, Laws of Stress Transformations, principal Stresses, Two-Dimensional State of Stress, Stresses Relative to Principal Co-ordinate System, Special States of Stress.

4

Strain: Introduction, Displacement and Strain, Strain Transformation Equation, Principal Strains, Compatibility, Volume Dilation, Stress Strain Relations, Strain Transformation Equations and Stress Strain Relations for Two-Dimensional State of Stress.

4

UNIT II

Strain Measurements: Introduction, Properties of Strain Gage Systems, Types of Strain Gages, Grid- Method of Strain Analysis.

4

Brittle Coating Method: Coating Stresses, Failure Theories, Brittle Coating Crack Patterns, Resin and Ceramic Based Brittle Coating, Test Procedure, Analysis of Brittle Coating Data. 4

UNIT III

Electrical Resistance Strain Gages: Introduction, Strain Sensitivity in Alloys, Strain Gage Adhesives, Gage Sensitivity and Gage Factor. 4

Strain Gage Circuit: Potentiometer and its Application, Wheat-Stone Bridge, Bridge Sensitivity, Null Balance Bridges. 3

Analysis of Strain Gage Data: Three Element Rectangular Rosette, Delta Rosette, Stress Gage, Plane Shear-Gage. 3

UNIT IV

Theory of Photoelasticity: Introduction, Temporary Double Refraction, Stress Optic Law, Relative Retardation, Stressed Model in Plane Polariscope, Effect of Principal Directions, Effect of Principal Stress Difference, Stressed Model in Circular Polariscope, Light and Dark Field arrangements, Tardy Compensation, Fringe Sharpening and Multiplication by Partial Mirrors. 8

UNIT V

Two Dimensional Photoelasticity : Introduction, Isochromatic Fringe Patterns, Isoclinic Fringe Patterns, Compensation Techniques, Calibration Methods, Separation Methods, Shear Difference Method, Electrical Analogy Method, Oblique Incidence Method, Materials for Two-Dimensional Photoelasticity. 7

Text Books:

1. Experiment Stress Analysis by James W. Dally and William F. Riley, International Student Edition, McGraw-Hill Book Company.
2. Experiment Stress Analysis by Dr. Sadhu Singh, Khanna Publishers.

^ *Applicable only to those institutes which have the facility for Stress Analysis Lab*

EME-036 : ADVANCED DYNAMICS OF MACHINERY

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UNIT I

Dynamic Analysis of Mechanisms and Machines: Introduction, Motion of Rigid Body under a System of Forces, Principle of Virtual Work, D'Alembert's Principle and Dynamic Equilibrium, Dynamic Force Analysis, Stresses in Moving Members, Motion Analysis, Equivalent Force and Mass Method. 8

UNIT II

Dynamics of Direct Acting Engine Mechanisms: Introduction, Piston Motion, Turning Moment on Crank-Shaft, Dynamically Equivalent Link, Approximate Expression for Turning Moment, Correction to the Approximate Expression, Turning Moment Diagram, Fluctuation of Crank-Shaft Speed, Flywheel Analysis. 8

UNIT III

Balancing of Inertia Force and Moments in Machines: Introduction, Balancing of Rotating Masses, Two-Plane Balancing, Determination of Balancing Masses, Balancing of Internal Combustion Engines. 7

UNIT IV

Gyroscopic action in Machines: Introduction, Motion of a Rigid Body in Three-Dimensions, Principal Axes, Angular Velocity and Momentum about Principal Axes, Euler's Equation of Motion, Euler's Modified Equation, Simple Precession of a

Symmetrical Gyroscope in Angular Precession, Gyroscopic Effects in Machines, Gyroscopic Stabilization.

UNIT V

Dynamics of Rotating Shafts: Introduction, Critical Speed, Shaft with an Unbalanced Disc at Mid-Span, Generalized Forces, Lagrange's Equation of Motion, Gyroscopic Effect on Critical Speed.

Text Book:

1. Theory of Mechanisms and Machines by Amitabh Ghosh and Ashok Kumar Malik, Affiliated East- West Press Pvt. Ltd, New Delhi.
2. Theory of Machines and Mechanisms by Joseph Edward Shigley and John Joseph Uicker, J.R. International Student Edition, Mc-Graw Hill International Company.

EME-036 : MANAGEMENT INFORMATION SYSTEM

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Unit-I

Organisation & Types, Decision Making, Data & information, Characteristics & Classification of information, Cost & value of information, Various channels of information & MIS. 6

Unit-II

Foundation of Information System : Introduction to Information System in Business Fundamentals of Information System, Solving Business Problems with Information System, Concept of Balanced MIS, Effectiveness & Efficiency Criteria. Tool and Techniques of MIS- dataflow diagram, flow chart etc. 10

Unit-III

Business application of information technology, electronic commerce, Internet, Intranet, Extranet & Enterprise Solutions, Information System for Business Operations, Information system for managerial Decision Support, Information System for Strategic Advantage. 8

Unit-IV

Managing Information Technology, Enterprise & Global Management, Security & Ethical Challenges, Planning & Implementing Change. Reports: Various types of MIS reports, GUI & Other Presentation tools. 6

Unit-V

Advanced concepts in information system: Enterprise Resource Planning: introduction, various modules like Human Resources, Finance, Accounting, Production & Logistics. Supply Chain Management, CRM, Procurement Management System Object Oriented modeling case studies. 10

Books

1. O.Brian, "Introduction to Information System", Mc-Graw Hill.
2. O.Brian, "Management Information System", TMH.
3. Alter, "Information Systems : A Management Perspective", Addison Wesley.
4. Arora & Bhatia, "Information Systems for Managers", Excel
5. Bansal, "Information System Analysis & Design", TMH.
6. Jawadegar, "Management Information System", TMH.
7. Murdick, "Information System for Modern Management", PHI.
8. Alexis Leon, "Enterprise Resource Planning", TMH.

Departmental Elective IV

EME-041 :TOTAL QUALITY MANAGEMENT (TQM)

Unit-I

Quality Concepts

Evolution of Quality control, concept change, TQM Modern concept, Quality concept in design, Review off design, Evolution of proto type.

Control on Purchased Product

Procurement of various products, evaluation of supplies, capacity verification, Development of sources, procurement procedure.

Manufacturing Quality

Methods and Techniques for manufacture, Inspection and control of product, Quality in sales and services, Guarantee, analysis of claims.

Unit-II

Quality Management

Organization structure and design, Quality function, decentralization, Designing and fitting organization for different types products and company, Economics of quality value and contribution, Quality cost, optimizing quality cost, seduction programme.

Human Factor in Quality

Attitude of top management, co-operation, of groups, operators attitude, responsibility, causes of operators error and corrective methods.

Unit-III

Control Charts

Theory of control charts, measurement range, construction and analysis of R charts, process capability study, use of control charts.

Attributes of Control Charts

Defects, construction and analysis off-chart, improvement by control chart, variable sample size, construction and analysis of C-chart.

Unit-IV

Defects Diagnosis and Prevention

Defect study, identification and analysis of defects, corrective measure, factors affecting reliability, MTTF, calculation of reliability, Building reliability in the product, evaluation of reliability, interpretation of test results, reliability control, maintainability, zero defects, quality circle.

Unit-V

ISO-9000 and its concept of Quality Management:

ISO 9000 series, Taguchi method, JIT in some details

References:

1. Lt. Gen. H.Lal, "Total Quality management", Wiley Eastern Limited, 1990. .
2. Greg Bounds. "Beyond Total Quality Management". McGraw Hill, 1994.
3. Menon, H.G, "TQM in New Product manufacturing", McGraw Hill 1992

EME-042: THERMAL TURBOMACHINES

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UNIT-I

Brief history of turbo machinery, introduction to blowers, pumps, compressors, steam & gas turbines, turbojet, Review of laws of thermodynamics & SFEE in reference to turbo machinery, Energy transfer in turbo machines, Euler's equation, Definition of various efficiencies, Preheat factor, Reheat factor, Blade classification, Blade terminology, Cascade testing, Velocity diagrams for axial and radial turbomachinery and pumps.

8

UNIT-II

Centrifugal compressors- Principle of operation, work done and pressure rise, Velocity diagram for centrifugal compressor, Slip factor, Stage pressure rise, Loading coefficient, Diffuser, degree of reaction, Effect of impeller blade profile, Pre-whirl and inlet guide vanes, Centrifugal Compressor characteristic curves. 4

Axial flow compressor- Principle of operation and working, Energy transfer, Velocity diagram for axial compressor, Factors affecting stage pressure ratio, Blockage in compressor annulus, Degree of reaction, 3-D flow, Design process, blade design, calculation of stage performance, Axial compressor performance characteristic curves. 4

UNIT-III

Axial flow turbines-Elementary theory of axial flow turbine, Energy transfer, Velocity diagram, Types of blades, Vortex theory, Choice of blade profile, pitch and chord, Estimation of stage performance, Characteristic curves. 4

UNIT-IV

Steam turbines- Constructional details, working of steam turbine. 4

Pumps : Classification of Pumps, Main components, indicator diagram and modification due to piston acceleration, Performance characteristics, Cavitation and its control, Miscellaneous types of pumps. 4

Radial flow turbines: Elementary theory of radial flow turbines, Enthalpy- Entropy diagram, State losses, Estimation of stage performance, Performance characteristics. 4

UNIT-V

Gas Turbine Starting & Control Systems: Starting ignition system, Combustion system types, Safety limits & control.

Turbine Blade coding: Different cooling techniques, Types of coolants, Comparative evaluation of different cooling techniques.

Mechanical Design consideration: Overall design choices, Material selection, Design with traditional materials. 8

Books-

1. Gas turbine theory : Cohen & Rogers, Addison Wesley Longman Ltd.
2. Design of high efficiency turbomachinery and gas turbines, David Gordon Wilson, Theodosios Korakianitis, Prentice Hall International.
3. Turbomachinery : S.M. Yahya.
4. Turbine, Compressors and Fans, S.M. Yahya, Tata Mc Graw Hill.
5. Gas Turbine- Ganeshan, Tata Mc Graw Hill.

EME-043 : MECHANICAL SYSTEM DESIGN

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UNIT-I

Engineering process and System Approach

Basic concepts of systems, Attributes characterizing a system, system types, Application of system concepts in Engineering, Advantages of system approach, Problems concerning systems, Concurrent engineering, A case study-Viscous lubrication system in wire drawing 4

Problem Formulation

Nature of engineering problems, Need statement, hierarchical nature of systems, hierarchical nature of problem environment, problem scope and constraint, A case study: heating duct insulation system, high speed belt drive system 4

UNIT-II

System Theories

System Analysis, Black box approach, state theory approach, component integration approach, Decision process approach, A case study- automobile instrumentation panel system.

4

System modeling

Need of modeling, Model types and purpose, linear systems, mathematical modeling, concepts, A case study compound bar system

4

UNIT-III

Graph Modeling and Analysis

Graph Modeling and analysis process, path problem, Network flow problem, A case study: Material handling system

4

Optimization Concepts

Optimization processes, Selection of goals and objectives-criteria, methods of optimization, analytical, combinational, subjective. A case study: aluminium extrusion system.

3

UNIT-IV

System Evaluation

Feasibility assessment, planning horizon, time value of money, Financial analysis, A case study: Manufacture of maize starch system

4

Calculus Method for Optimization

Model with one decision variable, model with two decision variables, model with equality constraints, model with inequality constraints, A case study: Optimization of an insulation system.

4

UNIT-V

Decision Analysis

Elements of a decision problem, decision making, under certainty, uncertainty risk and conflict probability, density function, Expected monetary value, Utility value, Baye's theorem, A case study: Installation of machinery

4

System Simulation

Simulation concepts, simulation models, computer application in simulation, spread sheet simulation, Simulation process, problem definition, input model construction and solution, limitation of simulation approach, A case study: Inventory control in production plant

5

Books/References-

1. Design and Planning of Engineering systems-DD Reredith, KV Wong, RW Woodhead, and RR Worthman, Prentice Hall Inc., Eaglewood Cliffs, New Jerse
2. Design Engineering-JR Dixon, TMH, New Delhi
3. An Introduction to Engineering Design Method-V Gupta and PN Murthy, TMH, New Delhi
4. Engineering Design-Robert Matousck, Blackie and son Ltd. Glasgow
5. Optimization Techniques-SS Rao
6. System Analysis and Project Management-Devid I Cleland, William R King, McGraw Hill.

Department Elective-IV

EME-044: TRIBOLOGY

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Unit-I: Introduction to Tribology

Definition, Scope, Applications, Friction, Definition, Scope, Laws of friction. Friction theories. Surface contaminants, Effect of sliding speed on friction.

5

Unit-I: Wear

Definition, Scope, wear of metals, Types, Classification. Mechanism of wear, Quantitative laws. Hypothesis of Holm. Hypothesis of Burwell and Strang. Hypothesis of Archard, Rowe, Rabinowicz. Quantitative law for Abrasive wear, Baye's surface fatigue theory. Delamination theory & Fatigue theory of wear, wear resistant materials. Introduction to wear of Polymers and Ceramics. Wear reduction by Surface Improvements, Pitting, Erosion & Stress Corrosion.

10

Unit-III: Surface Interactions

Elastic & Plastic deformation of surfaces. Contact of Solids, Contact of Ideally Smooth Surfaces. Distribution of Pressure over elastic contact of two curvilinear bodies. Formulae for calculation of contact area. Physico-Mechanical properties of surface layers, Characteristics of Surface Geometry. Classes of surface roughness. Contact of rough surfaces. Interaction of surface peaks. Real and contour area of contact.

10

Unit-IV: Lubrication

Definition & Scope. Generalized Reynold's equation. Flow and shear stress, energy equation. Mechanism of pressure development in bearings. Concept of Boundary Layer.

5

Unit-IV: Bearing design considerations & characteristics

Bearing design procedure & steps. Plain slider bearing. Step (Rayleigh step) bearing. Infinitely long journal bearing. Infinitely short journal bearing. Future scope and applications.

8

REFERENCE BOOKS:

1. Introduction to Tribology of bearings by - B. C. Majumdar., S Chand & Co.
2. Hand Book of Tribology -- WHILEY
3. Fundamentals of Fluid film lubrication by – Bernard Hamrock, Mc Graw Hill International Edition.
4. Tribology in Industries by Sushil. K. Srivastava, S Chand & Publications.
5. Basic Lubrication theory by Alastair Cameron.

EME-045**INDUSTRIAL ERGONOMICS**L T P
3 1 0**Unit-I**

1. **Introduction:** Importance applications and principles of occupational ergonomics. 2
2. **Physiological Principles:** Muscular work, Nervous control of movements, Improving working efficiency. Optimal use of muscle strength. /Guidelines for work layout. 4
3. **Skilled work:** Acquiring skill, control of skilled movements. Design of tools and equipments for skilled work. 3

Unit-II

4. **Heavy work:** Energy consumption, Efficiency, Heart rate as a measure of workload. 2
5. **Work-station Design:** Anthropometric data, Reach and clearance dimensions. Percentiles to be accommodated. 5

Unit-III

6. Working Heights: Comfortable working postures. Room to grasp or move things, and operate controls. Sedentary work. Its advantages, disadvantages and limitation. Sedentary workplace design. Design of VDT workstations, Design of Key board. 5

7.Handling Lads: The Human spine, back troubles associated with industrial work, Intervertebral disc, disc pressure, slip of disc, Bio-mechanical models of lower back. Recommendations for handling loads. 3

8.Man-Machine System: Display equipment, Controls, Relation between control and display instruments, Mental activity, Fatigue, Occupational stress, Job design in monotonous task. 3

Unit-IV

9.Human Visual System: Accommodation, Aperture of the pupil, Adaptation of reline, eye movements Visual capacity, Visual strain, Physiology of reading. 3

10.Ergonomic Principles of Lighting: Light sources, measurement, physiological requirements of artificial lighting, arrangement of light. Light for fine work and for VDT offices. 3

Unit-V

11.Noise and Violation: Sound perception, Noise load, damage to hearing, physiological and psychological effects of noise. Protection against noise, Vibrations and their effect on performance. 3

12.Working Environment: Thermo-regulation in human body, comfort indoors, Air quality and its dryness, Air pollution and ventilation. Heat in industry Recommendations for comfort indoors. Daylight, colours and music for pleasant work environment. 4

Books

- 1.Fitting the task to the Man, E. Gandjean, Taylor and Francis.
- 2.A guide to Ergonomics of Manufacturing, Helander, M., East-West Press.
- 3.Human Factor in Engineering and Design, Sanders, M.S., and Mc Cormik, E.J., Mc Graw.Hill

DEPARTMENT ELECTIVE-IV

EME-046

CONCURRENT ENGINEERING

L T P
3 1 0

Unit-I

Introduction:

Background and challenges faced by modern production environment, sequential engineering process, Concurrent engineering definition and requirement, meaning of concurrent objectives of CE, benefits of CE, Life cycle design of products, life cycle costs. 4

Support for CE

Classes of support for CE activity, CE organizational, structure CE, team composition and duties, Computer based Support, CE Implementation Process. 4

Unit-II

Design Product for Customer

Industrial Design, Quality Function Deployment, house of quality, Translation process of quality function deployment (QFD). 3

Modeling of Concurrent Engineering Design

Compatibility approach, Compatibility index, implementation of the Compatibility model, integrating the compatibility Concerns. 4

Unit-III

Design for Manufacture (DFM)

Introduction, role of DFM is CE, DFM methods, e.g. value engineering, DFM guidelines, design for assembly, creative design methods, product family themes, design axioms, Taguchi design methods, Computer based approach to DFM. Evaluation of manufacturability and assemblability.

9

Unit-IV

Quality by Design

Quality engineering & methodology for robust product design, parameter and Tolerance design, Quality loss function and signal to noise ratio for designing the quality, experimental approach.

9

Unit-V

Design for X-ability

Design for reliability, life cycle serviceability design, design for maintainability, design for economics, decomposition in concurrent design, concurrent design case studies.

7

Books

1. Concurrent Engineering Kusiak John Wiley
2. Concurrent Engineering Menon Chapman & hall

Departmental Elective – V

EME-051 : OPERATIONS RESEARCH

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Unit-I

Introduction: Basics of Operations Research

1

Linear Programming-

7

Introduction & Scope, Problem formulation, Graphical Method, Simplex methods, primal & dual problem sensitivity analysis.

Unit-II

Transportation & Assignment problems.

4

Deterministic Dynamic Programming-

4

Multistage decision problems & solution, Principle of optimality.

Unit-III

Decision theory-

4

Decision under various conditions.

Game Theory-

2

Two Person Zero sum game, Solution with / without Saddle point, Dominance Rule, Different Methods like Algebraic, Graphical, Linear Programming

Sequencing-

2

Basic assumption, n Jobs through two / three machines, 2 Jobs on m machines.

Unit-IV

Stochastic inventory models-

5

Single & multi period models with continuous & discrete demands, Service level & reorder policy

Simulations-

3

Use, advantages & limitations, Monte-carlo simulation, Application to queuing, inventory & other problems.

Unit-V

Queuing models-

3

Characteristics of Queuing Model, M/M/1 & M/M/S system, cost consideration

Project Management:

6

Basic concept, Rules for drawing the network diagram, Applications of CPM and PERT techniques in Project planning and control; crashing of operations; resource allocation.

Text Books

Operations Research by : Wangner

Operations Research by : Taha

Introduction to Management Science by: Hiller & Hiller

Operations Research by : Wayne L. Winston

EME-052 : MAINTENANCE ENGINEERING & MANAGEMENT

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Unit-I

Introduction, operating life cycle, reliability, Failure data analysis, failure rate curve, hazard models, elements in series, parallel, mix, logic diagrams, improving reliability, redundancy-element, unit, standby, maintainability, availability, reliability and maintainability trade off.

8

Unit-II

Maintenance Strategies: Break down maintenance, planned maintenance, strategies, preventive maintenance, design out maintenance, planned lubrication, total productive maintenance, zero break down, preventive inspection of equipment used in emergency. 8

Unit-III

Replacement planning maintain or replace decision, replacement of items that deteriorate identical equipment, replacement of items that fail without deterioration individual, group replacement, replacement in anticipation of failure. 8

Unit-IV

Break down maintenance planning, assignment model, waiting time models expected waiting time, minimum cost service rate, PERT. 8

Unit-V

Maintenance Management, production maintenance system, objectives and functions, forms, policy, planning, organization, economics of maintenance, manpower planning, materials planning, spare parts planning and control, evaluation of maintenance management. 8

Books:

1. Management of systems – R.N. Nauhria & R. Prakash.
2. Operations Research – Wangner.

EME-053 : DESIGN OF THERMAL SYSTEMS

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Unit-I

Psychrometry of Air Conditioning Processes, Design Conditions & Load Calculations Psychrometric Processes in Air Conditioning Equipments, Analysis of Air Conditioning systems for summer & winter conditions, Inside & out side design conditions for comfort, Industrial Air Conditioning.

Cooling & Heating Load calculations- Heat transfer through building structures, solar heat gain, Infiltration & ventilation air, Internal heat gain, Occupancy & Product load, Room sensible heat factor, Effective sensible heat factor & Grand sensible heat factor, capacity of the plant. 5

Design & Selection of Air conditioning Apparatus

Heat & moisture transfer in Air conditioning apparatus, Enthalpy potential, Analysis of Coil & Spray Equipments Design of Cooling & Dehumidifying coils, Design of Air Washer & Cooling Towers. 3

Unit-II

Analysis of Complete Vapour Compression System – Design and Balancing of System Components

Type of Refrigerant Compressors, Condensers, Evaporators & Expansion devices used in Vapour Compression Refrigeration Cycles, Design and Selection of individual components and their performance characteristics, Use of P-H charts for different Refrigerants in performance predication of the cycle.

Analysis of the complete vapour-compression-system and determination of 'Balance Points' using Graphical and Analytical methods, system simulation.

Layout & selection of Refrigerant, water and Brine pipings for the designed system. Selection of Refrigeration and Air conditioning Controls for the system. 8

Unit-III

Design of Turbomachines:

Principles of Design of turbo machines, Design of axial flow turbine stage, Design of axial flow compressor stage, Design of centrifugal compressor.

8

Unit-IV

Design of Heat Exchanger :

Study of design aspects, fluid flow and heat transfer characteristics, Material requirement of heat exchange equipments, Liquid – to liquid and Liquid – to – gas heat exchange systems, Familiarity with use of design related standards and codes, Design of Heat exchanger.

8

Unit-V

Optimization of design of thermal systems like condenser, evaporator, cooling tower for minimum cost and maximum performance, Development of computer program for design, Environmental consideration in design of thermal systems, Analysis of thermal systems using FEM.

8

References

1. Refrigeration & Air Conditioning - By C.P. Arora
2. Refrigeration & Air Conditioning - By Manohar Prasad
3. Principles of Refrigeration (S.I.Units) - By Roy J.Dossat
4. Air Conditioning Engineering - By W,P.Jones
5. Heating, Ventilating and Air Conditioning - By Mc Quiston, Parker & Spitler
6. Refrigeration & Air Conditioning Data Book – Manohar Prasad
7. Ashrae hand Book – Fundamentals
8. Refrigeration & Air Conditioning-Stoecker & Jones
9. Refrigeration & Air conditioning – By P.L.Ballaney

EME-054 : ADVANCED SYNTHESIS OF MECHANISM

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UNIT-I

Introduction:

Mechanisms, Classifications, Relative & absolute motion, degree of freedom, 4-bar mechanisms-planar & spatial mechanisms, Inversion and equivalent linkage, Transmission deviation and pressure angles

4

Kinematic analysis of Planer motion

Relative velocity and velocity difference, Instantaneous centre, Poles and centrodes, Relative acceleration, acceleration difference

UNIT-II

Kinematic Synthesis

Type, number and dimensional synthesis, spacing of accuracy points, Chebyshev polynomials

4

Four bar coupler point curves:

Four bar linkage, Equation of coupler curves, Double points and symmetry, Robert Chebyshev theorem, Approximate and exact straight line mechanisms

4

UNIT-III

Geometrical Method of Synthesis:

Poles and relative poles of four bar linkage, Poles and relative poles of slider crank mechanism, Synthesis with three accuracy points, Pole triangle, Four position synthesis, Examples

7

UNIT-IV

Algebraic Methods of Synthesis-I:

Displacement equation of four bar linkage, Crank and follower synthesis with three accuracy points, Four bar function generator with three accuracy points, Crank and follower synthesis: angular velocities and accelerations

8

UNIT-V

Algebraic Methods of Synthesis-II:

Synthesis of slider crank mechanism with three accuracy points, Synthesis of slider crank mechanism with four accuracy points, Five accuracy points synthesis of crank and follower mechanism, Analysis of mechanical errors in linkage, Mechanical error in four bar linkage

8

Books & References:

- | | | |
|---|------------------------------|--------------------------|
| 1. Kinematic Synthesis of Linkages | RS Hartenberg and J Denavit | McGraw Hill, New York |
| 2. Kinematic and Linkage Design | AS Hall Jr | Prentice Hall India Ltd. |
| 3. Mechanism and Machine Theory | Amitabh Ghosh and AK Mallick | |
| 4. Mechanism Design: Analysis & Synthesis | Erdman & Sandor | Prentice Hall of India |

EME-055 : Six Sigma Methods & Application

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3 1 0

Unit 1

Quality Perception; Quality in Manufacturing, Quality in Service Sector; Differences between Conventional and Six Sigma concept of quality; Six Sigma success stories. Statistical foundation and methods of quality improvement. Descriptive statistics: Data Type, Mean, Median, Mode, Range, Variation, Standard Deviation, Skewness, Kurtosis. Probability Distribution: Normal, Binomial, Poisson Distribution

Unit 2

Basics of Six Sigma: Concept of Six Sigma, Defects, DPMO, DPU, Attacks on X'S, Customer focus, Six Sigma for manufacturing, Six Sigma for service. Z score, Understanding Six Sigma organization, Leadership council, Project sponsors and champions, Master Black Belt, Black Belt, Green Belts.

Unit 3

Methodology of Six Sigma, DMAIC, DFSS, Models of Implementation of Six Sigma, Selection of Six Sigma Projects.

Unit 4

Six Sigma Tools: Project Charter, Process mapping, Measurement system analysis, Hypothesis Testing, Quality Function deployment, Failure mode effect analysis, Design of Experiments.

Unit 5

Sustenance of Six Sigma, Communication plan, Company culture, Reinforcement and control, Introduction to softwares for Six Sigma, Understanding Minitab, Graphical analysis of Minitab plots.

References:

1. Six Sigma: SPC and TQM in manufacturing and service, Geoff Tennant, Gower Publishing Co.
2. Six Sigma for managers, Greg Brue, TMH
3. What is Six Sigma, Pete Pande, TMH
4. The Six Sigma Way, Peter S. Pande, TMH Team Field book
5. The Six Sigma way, Peter S. Pande, TMH

EME-056 : CONCEPTS OF MODERN PHYSICS

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3 1 0

Unit-I

Atomic & Quantum Physics: Wave-Particle Duality. Atomic-models. Quantum Physics- Planck, Bohr, de-Broglie, Schrödinger, Heisenberg, Born. Quantum and Wave Mechanics. X-ray, Laser etc.

8

Unit-II

Particle Physics & Dynamics: Molecule, Atom and Nucleus. Elementary Particles (& antiparticles) and its characteristics & historical development. Conservation laws. Quarks and quark-model. Simple particle interaction /dynamics. Feynman Diagrams & rules.

8

Unit-III

Relativistic Mechanics : Special-Relativity. Relativity as a bridge of electricity and magnetism.

Minikowaskian space-time. Introduction to General-Relativity (almost without Tensors), concept of curved

space-time and gravity as curvature. Tests of Special & General Relativity. 9

Unit-IV

Astro-physics and Cosmo-Dynamics: Brief review of universe big-bang to black-hole including nucleo-synthesis, solar-system and galaxy. Hubble's law. Critical density, space- from closed, flat, open. Recent

studies on Dark-matter and Dark-energy and its possible candidates. 8

Unit-V

Unification of forces: Fundamental forces- gravitational, electrical, magnetic, strong-nuclear & weak nuclear. Maxwell (& Faraday) unification of electric & magnetic field as electromagnetic. Brief

introduction (with Feynman diagram) to GSW Electro-weak unification, and Standard-model. Brief

mention of GUT, and String/M-theory. 7

Books

1. Stephen Hawking- Brief History of Time
2. Besier- Concept of Modern Physics
3. Krane- Modern Physics
4. Kaku- Beyond Einstein
5. Griffith- Quantum Electrodynamics
6. Griffith- Elementary Particles
7. Hartle- Gravity
8. Bryan Greene- Elegant Universe

EME-061: FINITE ELEMENT METHOD

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UNIT-I

Introduction

Introduction to finite difference method and finite elements method, Advantages and limitations, Mathematical formulation of FEM, Different approaches in Finite Element Method - Direct Stiffness approach, simple examples, Variational approach, Elements of variational calculus - Euler Lagrange equation, Rayleigh Ritz method, Weighted Residual methods, Point Collocation method, Galarkin method - Steps involved in FEM.

UNIT-II

Types of Elements Used

Interpolation Polynomials - Linear elements Shape function - Analysis of simply supported beam - Element and Global matrices - Two-dimensional elements, triangular and rectangular elements - Local and Natural Co-ordinate systems.

UNIT-III

Finite Element Formulation of Field Problems

1-D and 2-D heat transfer, fluid flow (incompressible and non viscous fluid) in ducts, Simple electrical and magnetic field problems. Simple Numerical examples

UNIT-IV

Finite Element Formulation of Solid Mechanics Problems

1-D problem of shaft; Truss element analysis of pinned truss, Plane stress/strain problems, Axi-symmetric problems, thin plate problems; Vibration of shafts & beams.

UNIT-V

Numerical Methods in FEM

Evaluation of shape functions - One dimensional & triangular elements, Quadrilateral elements, Isoperimetric elements - Numerical Integration, Gauss Legendre quadrature - Solution of finite element equations – Gauss Elimination Method, Cholesky decomposition.

Books:

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|--|--|---------------------|
| 1. The Finite Element Method | O.C. Zienkiewicz and R.L. Taylor | McGraw Hill |
| 2. An Introduction to Finite Element Method | J. N. Reddy | McGraw Hill |
| 3. Finite Element Procedure in Engineering Analysis | K.J. Bathe | McGraw Hill |
| 4. Finite Element Analysis | C.S. Krishnamoorthy | Tata McGraw Hill |
| 5. Concepts and Application of Finite Element Analysis | R.D. Cook, D.S. Malcus and M.E. Plesha | John Wiley |
| 6. Introduction to Finite Elements in Engineering | T.R Chandragupta and A.D. Belegundu | Prentice Hall India |
| 7. Finite Element and Approximation | O.C. Zenkiewicy & Morgan | - |
| 8. Numerical Methods | E Balagurusamy | Tata McGraw Hill |

EME-062 : NON-DESTRUCTIVE TESTING

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Unit-1: Introduction

Scope and advantages of NDT. Comparison of NDT with DT. Some common NDT methods used since ages, Terminology. Flaws and Defects, Visual inspection, Equipment used for visual inspection. Ringing test chalk test (oil whitening test). Attractive uses of above tests in detecting surface cracks, bond strength & surface defects.

6

Unit-2: Common NDT methods

Die penetrate test (liquid penetrate inspection), Principle, scope. Equipment & techniques, Tests stations, Advantages, types of penetrant and developers. Illustrative examples – Heavy castings of large size, frame of jet engine, porosity testing of nickel alloys, leak testing. Zyglo test

6

Magnetic particle Inspection – Scope , principle, Ferro Magnetic and Non-ferro magnetic materials, equipment & testing. Advantages, limitations Interpretation of results. DC & AC magnetization, Skin Effect, use of dye & wet powders for magna glow testing, different methods to generate magnetic fields, Applications.

5

Unit-3: Radiographic methods

X-ray radiography principle, equipment & methodology. Applicability, types of radiations, limitations. Interpretation of Radiographs, limitations of γ -ray radiography – principle, equipment. Attenuation of electro magnetic radiations, source of radioactive materials & technique. Photo electric effect, Rayleigh's scattering (coherent scattering), Compton's scattering (Incoherent scattering). Pair production, Beam geometry, Scattering factor. Advantages of γ -ray radiography over X-ray radiography Precautions against radiation hazards. Case Study – X-ray of human body.

9

Unit-4: Ultrasonic testing methods

Introduction, Principle of operation, Piezoelectricity. Ultrasonic probes, CRO techniques, advantages, Limitation & typical applications. Applications in inspection of castings, forgings, Extruded steel parts, bars, pipes, rails and dimensions measurements. Case Study – Ultrasonography of human body.

8

Unit-5: Eddy Current Inspection

Principle, Methods, Advantages, Scope and limitations. Types of Probes. Case Studies.

4

Suggested References:

- (1) ASM Handbook Vol. 11, 8th Edition – Non-destructive Testing & Evaluation
- (2) Research Techniques in NDT Vol.3, R.S. Shah, Academic
- (3) Industrial Quality Control, Webstar
- (4) Bray, Don E. and Stanley, Roderic K., Nondestructive Evaluation: A Tool in Design, Manufacturing, and Service. Revised Edition 1997, CRC Press New York.

EME-063 : ADVANCED MATERIALS TECHNOLOGY

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3 1 0

UNIT-I: Introduction to Ferrous Materials

Plain carbon steels, their properties and application: plain carbon steels, effects of alloying elements in plain carbon steels. Alloy steels, tools steels, stainless steels, low and high temperature resisting steels, high strength steels, selections, specifications, form and availability of steel. Cast irons-white, grey, modular malleable and alloy cast irons. Recognised patterns of distribution of graphite flakes in grey cast iron.

10

UNIT-II: Heat Treatment of Steels

TTT diagrams, annealing, normalizing, hardening and tempering of steel. Austempering and martempering of steel. Surface hardening of steel-Carbonising nitriding carbonitriding cyaniding, flues and induction hardening microscopic determination of case depth and depth of hardening.

5

Unit-III: Nonferrous materials

Ultra light materials. Properties and application, brasses, bronzes, cupro-nickel alloys, aluminum, magnesium and titanium alloys, bearing materials. Heat treatment of nonferrous materials– solutionizing, Aging and precipitations hardening.

Composites

Polymer – polymer, metal-metal, ceramic –ceramic, ceramic-polymer, metal-ceramic, metal-polymer composites. Dispersion reinforced, particle reinforced, laminated and fiber reinforced composites.

Refractory materials and coatings for high temperature applications.

Smart Materials-introduction, types and applications. Thin film shape memory alloys.

10

Unit-IV: Biomaterials

Classes and application of materials in medicine and dentistry. Stress strain behaviour of bone. The mechanical properties including elasticity, hardness, viscoelasticity, surface and fatigue properties of skin; soft tissues; bone; metals; polymers and ceramics. Biocompatible materials and its applications. The effects of degradation and corrosion.

8

Unit-V: Nuclear Materials

Introduction to nuclear materials. Materials for nuclear fuel in fission and fusion reactors, Fissile and fertile materials. Control & Construction Materials for Nuclear reactors, Moderators, Heat Exchangers. Radiation proof materials. Brief discussion of safety and radioactive waste disposal.

7

References:

1. Biomaterials Science- An Introduction to Materials in Medicine. Buddy D.Rattner, A.S. Hoffman, F.J. Sckoen, and J.E.L Emons, Academic Press, second edition, 2004.
2. Biomaterials: An Introduction (second edition) Joon B.Park & Roderic S.Lakes, Plenum Press, 1992.
3. Handbook of Materials for Medical Devices, Edited by J. R. Davis, ASM international, 2003.
4. Introduction to Nuclear Engineering, by J.R Lamarsh.
5. W.D. Callister, Jr, - Material Science & Engineering Addition-Wesly Publishing Co.
6. Van Vlash - Elements of Material Science & Engineering John Wiley & Sons.

EME-064 : PRODUCTION & OPERATIONS MANAGEMENT

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Unit –I (6 sessions)**Managing Operations**

Operations Management – Function, Evolution, Definition, Systems view of P&OM; Operations Strategies for Competitive Advantage;

Unit –II (9 sessions)**Planning (Designing) the conversion System**

Designing Products, Services and Processes; Operations Capacity; Locating Production and Service facilities; Layout Planning.

Unit-III (7 sessions)**Organizing the conversion System**

Job design, Production and Operations standards, and work measurement; Project Management.

Unit-IV (8 sessions)

Scheduling Production and Service System

Scheduling systems, Aggregate Planning for Production and service system; Operations Scheduling.

Unit-V (10 sessions)

Material Requirements Planning

Planning for needs, applying MRP, Detailed capacity planning, MRP II.

Managing for World class Competition

World class Manufacturing practices; Managing for Quality; Conversion Process in change.

SUGGESTED READINGS

- 1) Adam Jr Everett E. R J – Production and Operations Management (Prentice-Hall, 2000, 5th Edition)
- 2) Russell & Taylor III – Operations Management (Pearson, 4th Edition)
- 3) Hill T- Operations Management (Palgrave, 2000)
- 4) McGregor D – Operations Management (McGraw-Hill, 1960)
- 5) Morton - Production and Operations Management (Vikas)
- 6) Gaither & Frazier - Operations Management(Cengage Learning, 9th edition)

EME-065 : ENERGY MANAGEMENT

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UNIT-1

Introduction to energy, Sources of energy, Forms of energy, Energy reserves, renewable energy sources, Unites of energy and the laws of thermodynamics,, Energy consumption and GDP, energy database , Energy demand analysis, Costs of exploration and utilization of depletable resources, energy pricing, National energy plan.

7

UNIT-2

Energy audit concepts, Energy audit based on 1st law and 2nd law of thermodynamics, Mass and Energy balances, Availability analysis, Evaluation of energy conserving opportunities, Economic analysis and life cycle costing.

7

UNIT-3

Energy conservation areas, Energy transmission and storage, Plant wide energy optimization Models, Data base for energy management , Energy conservation through controls, Computer aided energy management, Program organization and methodology.

7

UNIT-4

Electrical energy conservation in building lighting, heating, ventilating and air conditioning, Energy efficient motor, power factor improvement in power systems, Energy audit of Combustion process, Boilers, Turbines, compressors, Pumps, Heat exchangers, Condensers, Use of industrial, wastes.

9

UNIT-5

Energy environment interaction, Environmental issues, Global warning, Carbon dioxide emissions, Depletion of ozone layer, Government's regulations, Energy economy interaction.

7

BOOKS:

1. Energy Management and condevtion, by Clive Beggs, Butterwoth- Heinemann Elsevier Science.
2. Optimising Energy Efficiency in the Industry, By Rajan, Tata Mc Graw Hill Publishers.
3. Guide to energy Management , By C.L Capehart, Fairmont Press.

4. Renewable Energy Sources and their Environment Impact, by Abbasi & Abbasi, Prentice Hall of India.
5. Environmental Risks and Hazards by Cutter, Prentice Hall of India.
6. Energy and Power Risk Management: New Developments in Modeling, Pricing and Hedging, buy Alexander Eydeland, John Wiley & Sons.
7. Energy Management Handbook by, Wayne C. Turner.
8. Thermodynamics, By Kenneth Wark, Tata Mc Graw Hill Publishers.
9. Exergy Analysis of Thermal, Chemical and Metallurgical Process, By Jan Szargut, David R. Morris, Frank R. Steward, Hemisphere Pub, Springer Verlag Publisher

EME-066 : FUNDAMENTALS OF BIOMEDICAL ENGINEERING

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UNIT I : Biomechanics

Statics and dynamics of the musculoskeletal system, forces and moments. Acting in the skeletal system and the various techniques used to describe them. Forces and moments with in the body such as forces acting at hip and knee joint and in the extremities. Analysis of pathological situations of human joints.

9

UNIT II: Biomaterials

Stress strain behaviour of bone. The mechanical properties including elasticity, hardness, viscoelasticity, surface and fatigue properties of skin; soft tissues; bone; metals; polymers and ceramics. Biocompatible materials and its applications. The effects of degradation and corrosion.

8

UNIT III : Bio Fluid Flow

Fluids-laminar and turbulent flow, boundary layer, non-newtonian and pulsatile models, blood rheology, circulatory system, blood-flow in arteries, veins and heart, synovial fluid, joint friction.

6

UNIT IV : Bioinstrumentation

Fundamentals of producing a medical image, image collection techniques, image reconstruction algorithms, detailed examination of the four main areas of medical imaging : Nuclear Medicine and positron Emission Tomography, Ultrasound, Diagnostic Radiology, Magnetic Resonance and its clinical applications. Physiological signals, noise, and available sensors and transducers and their characteristics.

9

UNIT V

Computing for Biomedical Engineers

Health care information and communications, Including telemedicine, medical informatics, networks and privacy. Data Collection, Medical coding and classification. Standards for medical data interchange. Aspects of database design, client/server topologies.

6

Reference:

1. Basic orthopedic biomechanics, Editors-VC Mow & Wc Hayes, Lippincott Raven Publishers.
2. Biomaterials Science- An Introduction to Materials in Medicine. Buddy D.Rattner, Allan S.Hoffman, Frederick J.Schoen, Jack E.Lemmons, Editors, Academic Press.
3. Biomaterials: An Introduction(second edition) Joon B.Park & Roderic S.Lakes, Plenum Press, 1992.
4. Biofluid Mechanics, Jagan N.Mezumdar; World Scientific Pub.Co.,NJ 1992
5. Handbook of Biomedical Instrumentation, RS Khandpur.
6. Mthematical models in biology and medicine- J.N.Kapur, Affiliated East West Press Pvt. Ltd., NewDelhi-India
7. Bone Mechanism – W.C.Heys, CRC Press
8. Computers in Medicine- Lele.