CHAPTER- III

Academic Ordinance for the Undergraduate Studies

1. Definitions:

- 1.1 'University' means the Rajshahi University of Engineering & Technology abbreviated as RUET.
- 1.2 'Syndicate' means Syndicate of RUET.
- 1.3 'Academic Council' means the Academic Council of the University.
- 1.4 'Deans Committee' means the Executive Committee of concerned Faculty of the University.
- 1.5 'Academic Committee' means the Academic Committee for Undergraduate Studies of Department of the University.
- 1.6 'Vice-Chancellor' means the Vice-Chancellor of the University.
- 1.7 'Dean' means the Dean of the Faculty of the University.
- 1.8 'Head of the Department' means the Head of a Department of the University.
- 1.9 'Central Equivalence Committee' means the Central Equivalence Committee of the University.
- 1.10 'Degree' means the degree of Bachelor of Science in Engineering or Bachelor of Urban & Regional Planning or Bachelor of Architecture offered by the University.
- 1.11 'Course System' means pass or fail on course basis.
- 1.12 'Backlog Courses' means the failed courses after appearing at odd/even semester(s) examination.
- 1.13 'Short Semester' means a semester for conducting classes and examinations of Backlog course(s) at the end of 4^{th} /5th year Backlog examination result.

2. Faculties:

The University has four Faculties:

- (1) Faculty of Civil Engineering (CE)
- (2) Faculty of Electrical & Computer Engineering (ECE)
- (3) Faculty of Mechanical Engineering (ME)
- (4) Faculty of Applied Science & Engineering (ASE)

2.1 Degree Awarding Departments:

The University has the following Degree Awarding Departments under four Faculties:

- i) Department of Civil Engineering (CE)
- ii) Department of Electrical & Electronic Engineering (EEE)
- iii) Department of Mechanical Engineering (ME)
- iv) Department of Computer Science & Engineering (CSE)
- v) Department of Electronic and Telecommunication Engineering (ETE)

- vi) Department of Industrial and Production Engineering (IPE)
- vii) Department of Glass & Ceramic Engineering (GCE)
- viii) Department of Urban & Regional Planning (URP)
- ix) Department of Mechatronics Engineering (MTE)
- x) Department of Architecture (ARCH)
- xi) Department of Chemical & Food Processing Engineering (CFPE)
- xii) Department of Material Science & Engineering (MSE)
- xiii) Department of Building Engineering & Construction Management (BECM)
- xi) Any other Department to be instituted by the Syndicate on the recommendation of the Academic Council.

2.2 Teaching Departments:

The University has the following teaching departments as defined in the statutes:

- i) Department of Civil Engineering
- ii) Department of Electrical & Electronic Engineering
- iii) Department of Mechanical Engineering
- iv) Department of Computer Science & Engineering
- v) Department of Electronic and Telecommunication Engineering
- vi) Department of Industrial and Production Engineering
- vii) Department of Glass & Ceramic Engineering
- viii) Department of Urban & Regional Planning
- ix) Department of Mechatronics Engineering
- x) Department of Architecture
- xi) Department of Chemical & Food Processing Engineering (CFPE)
- xii) Department of Material Science & Engineering (MSE)
- xiii) Department of Building Engineering & Construction Management (BECM)
- xiv) Department of Mathematics
- xv) Department of Physics
- xvi) Department of Chemistry
- xvii) Department of Humanities
- xviii) Any other Department to be instituted by the Syndicate on the recommendation of the Academic Council.

3. Degrees Offered:

The University offers courses leading to the award of the following degrees:

- i) Bachelor of Science in Civil Engineering abbreviated as B.Sc. Engg. (CE)
- ii) Bachelor of Science in Electrical & Electronic Engineering abbreviated as B.Sc. Engg. (EEE)
- iii) Bachelor of Science in Mechanical Engineering abbreviated as B.Sc. Engg. (ME)

- iv) Bachelor of Science in Computer Science & Engineering abbreviated as B.Sc. Engg. (CSE)
- v) Bachelor of Science in Electronic & Telecommunication Engineering abbreviated as B.Sc. Engg. (ETE)
- vi) Bachelor of Science in Industrial and Production Engineering abbreviated as B.Sc. Engg. (IPE)
- vii) Bachelor of Science in Glass & Ceramic Engineering abbreviated as B.Sc. Engg. (GCE)
- viii) Bachelor in Urban & Regional Planning abbreviated as BURP.
- ix) Bachelor of Science in Mechatronics Engineering abbreviated as B.Sc. Engg. (MTE)
- x) Bachelor in Architecture abbreviated as B. ARCH.
- xi) Department of Chemical & Food Processing Engineering (CFPE)
- xii) Department of Material Science & Engineering (MSE)
- xiii) Department of Building Engineering & Construction Management (BECM)
- Any other degree that may be awarded by any department on the approval of the syndicate on the recommendation of the Academic council.

4. Student Admission, Equivalence and Admission Transfer:

- 4.1 The four academic years of study for the Bachelor degree have been designated as 1st year class, 2nd year class, 3rd year class and 4th year class in succeeding higher levels of study. For Architecture, five years of study for the Bachelor degree have been designated as 1st year class, 2nd year class, 3rd year class, 4th year class and 5th year class in succeeding higher levels of study.

 Students shall be admitted into the 1st year class.
- 4.2 The Academic Council will form an Admission Committee in each academic session for admission into 1st year Bachelor Degree class.
- 4.3 A candidate for admission into the 1st year class must have passed the H.S.C Examination from a Secondary and Higher Secondary Education Board in Bangladesh (after 12 years of schooling) with Physics, Chemistry, Mathematics and English as his/her subjects of Examination in Higher Secondary level or examination recognized as equivalent thereto, and must also fulfill all other requirements as prescribed by the Academic Council on the recommendation of the Admission Committee. In case of confusion regarding the equivalence, the case may be referred to Equivalence Committee.
- 4.4 All candidates for admission into the courses of Bachelor Degree must be the citizens of Bangladesh. Candidates for all seats except the reserved (Tribal) ones, if any, are selected on the basis of merit. However, all candidates must pass the required level as set by the admission committee. The Academic Council, on the recommendation

- of the Admission Committee, frames the rules for admission into the reserved seats.
- 4.5 No student ordinarily is admitted in the 1st year class after the corresponding classes start or after the call goes out for admission into the next session, whichever is earlier.
- 4.6 Admission of a newly admitted student in the 1st year class is canceled if he/she fails to attend any class within the first two consecutive cycles after the start of class without prior permission. The date of commencement of classes for the newly admitted students will be announced in advance.
- 4.7 An Equivalence Committee consisting of at least five members will be formed by the Academic Council in order to consider the equivalence of different public examinations.
- 4.8 A candidate, seeking admission on transfer from other University, should apply to the Registrar of the University if there is any exchange program with that university. The Registrar will refer the case to the concerned Head of the Department and also to the Equivalence Committee. On receiving the opinions of the Head of the Department and of the Equivalence Committee, the matter will be forwarded to the Academic Council. The Academic Council's decision will be communicated to the Head of the Department and the candidate.
- 4.9 There is no transfer in the 1st year class. In special cases, students may be admitted into a higher class under clause 4.8.
- 4.10 Every student being admitted to the University shall be examined by a competent medical officer as prescribed in the admission rules.

5. Method of Course Offering and Instruction:

The undergraduate curricula at RUET are based on course system. The salient features of course system is:

- Number of theoretical courses and examination papers shall be five in each semester.
- ii) Continuous evaluation of student's performance.
- iii) The flexibility to allow the student to progress at his/her own pace depending on his/her ability or convenience, subject to the regulations on credit and minimum grade point average (GPA) requirements.
- iv) Promotion of teacher-student contact.

6. Academic Calendar:

- 6.1 The academic year is ordinarily divided into two semesters each having duration of not less than 13 cycles.
- 6.2 There are final examinations at the end of each semester conducted by the respective degree awarding departments of the University.

6.3 On the approval of the Academic Council an academic schedule for the year will be announced for general notification before the start of the academic year.

The schedule may be prepared according to the following guidelines:

Odd Semester	Duration
Classes	13 cycles
Mid-semester recess	1 week
Recess before examination and Semester Final Examination	29 days
Inter-Semester Recess	1 weeks
Even Semester	Duration
Classes	13 cycles
Mid-semester recess	1 week
Recess before examination and Semester Final Examination	29 days
Inter-Year Recess, Result publication, and Preparation for next semester	3 weeks
Backlog Examination and Result publication	2 Weeks
Vacation and others	Rest
Total	52 Weeks
Short Semester	Duration
Classes and Examinations	10 weeks

7. Duration of Course and Course Structure:

- 7.1 Bachelor Degree courses (except Architecture) extend over a period of four academic years (8 semesters), each of a normal duration of one calendar year, which is divided as necessary for the purpose of academic program and conduct of examinations. For Bachelor degree in Architecture, the period will be five academic years (10 Semesters).
- 7.2 The curricula of the Bachelor degree in the different departments are as proposed by the respective Academic and Dean's Committee and approved by the Syndicate on the recommendation of the Academic Council.
- 7.3 The Academic Committee reviews the curricula as required and put forward suggestions to the Academic Council through Dean's Committee.

7.4 Teaching for the courses is reckoned in credits and the credits allotted to various courses are determined by the Academic Committee with the following guidelines:

Nature of Course	Contact hour	No. of Credit
i) Theory	1 hour/week	1
ii) Tutorial	1 hour/week	1
iii) Independent	3/2 hours/week	0.75
sessional /design	2 hours/week	1
	3 hours/week	1.5
	and similar	
iv) Project & thesis	3 hours/week	1.5
	and similar	
v) Field work	2-4 weeks of field work	1

- 7.5 The total number of credits that a student has to complete successfully for the award of Bachelor degree is minimum 160 except for Bachelor in Architecture. The maximum period of candidature is seven years, i.e., 3 years (6 semesters) more than the normal time required to complete the course. For Architecture the minimum credit will be 200.
- 7.6 The total number of credits per week in a semester shall be as approved curricula.
- 7.7 The total contact hours for students including lecture, tutorial and sessional is around 25 (35 for Architecture) periods per week, each period being of minimum 50 minutes duration.
- 7.8 In each degree-awarding department, one of the senior teachers nominated by the Head of the Department acts as Course Coordinator who acts as Member Secretary to the academic committee.
- 7.9 A course plan for each course, approved by the Course Coordinator, showing details of lectures may be announced at the start of each semester.
- 7.10 Credits in any theory subject do not exceed 4 and that in sessional subject do not exceed 3.0. For Architecture credits in sessional subject will not exceed 12.0.

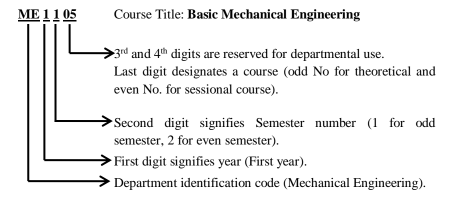
8. Course Designation and Numbering System:

Each course is designated by a two to five letter word (e.g. ME, EEE, Math) identifying the department which offers it following by a four digit number with the following criteria:

- a) The first digit corresponds to the year in which the course is normally taken by the students.
- b) The second digit corresponds to the semester in that year.

- c) The 3rd and 4th digits are reserved for departmental use indicating major area.
- d) The 4th digit is usually odd for theoretical and even for laboratory or sessional courses.

The course designation system is illustrated by one example as shown below:



N.B.: There will be one blank space after department identification code. Project/thesis courses shall be designed by the department identification code followed by 4100 and 4200 (Example: ME 4100 and ME 4200).

9. Types of Courses:

The courses included in undergraduate curricula are divided into several groups as follows:

- 9.1 Core Courses: In each discipline a number of courses are identified as core courses which form the nucleus of the respective Bachelor's degree program. A student has to complete all of the designated core courses for his discipline.
- 9.2 **Pre-requisite Course:** Some of the core courses are identified as pre-requisite courses. A pre-requisite course is one, which is required to be completed before taking some other course(s). Any such course, on which one or more subsequent courses build up, may be offered in each of the two regular semesters (if possible).
- 9.3 **Optional Courses:** Apart from the core courses, students have to complete a number of courses which are optional in nature. In those cases, students will have some choices to choose the required number of courses from a specified group/number of courses.

10. Departmental Monitoring Committee and Student Adviser:

- 10.1 **Department monitoring committee:** Each department constitutes a Departmental Monitoring Committee with two teachers from the respective Department as members, nominated by the Academic Committee and Head of the Department as chairman. This committee monitors and evaluates the performance of the Course System within the Department. The committee may also propose from time to time to the Academic Committee if any changes and modifications needed for upgrading/changing the Undergraduate Curriculum and the Course System.
- 10.2 Student Adviser: One adviser is appointed for a batch of student (around 30) by the Department Monitoring Committee of the concerned Department(s) who advises each student on the courses to be taken by a student. Adviser discusses with the student on his academic program and then decides the nature of courses for which he/she can register. However, it is the student's responsibility to keep contact with his adviser who reviews and eventually approves the student's specific plan of study and checks on subsequent progress. The adviser generally be of the rank of an Assistant Professor or above from the concerned Department(s). However, in case of shortage of teachers, Lecturers may be appointed as adviser.

For a student of second and subsequent semesters, the nature of courses for which he can register will be decided on the basis of his/her academic performance during the previous semester(s). The adviser advises the students to register for the courses during the next semester within the framework of the guidelines in respect minimum/maximum credit hours limits.

11. **Registration Requirements:**

Any student who wants to study a course is required to register formally. Being admitted to the University, each student is assigned to a student adviser. The student can register for courses he/she intends to take during a given semester only on the basis of the advice and consent of his/her adviser.

- Registration Procedure: Students must register for each class in 11.1 which they will participate. Each student will fill up his/her Course Registration Form in consultation with and under the guidance of his/her adviser. The original copy of the Course Registration Form(s) will be submitted to the Registrar's Office, and then the requisite number of copies will be distributed to the adviser and Head. The date, time and venue for registration will be announced in advance by the Department's Office. It is absolutely necessary that all students present themselves for registration at the specified time.
- **Limits on the Credit Hours to be taken:** A student must be enrolled 11.2 for the requisite number of credits as mentioned in article 7.6. A student must enroll for the prescribed sessional courses in the respective semester within the allowed credit limits.

- 11.3 **Pre-condition for Registration:** A student will be allowed to register in those courses subject to the satisfaction of pre-requisite courses. If a student fails in a pre-requisite course in any semester, the concerned Department Monitoring Committee may allow him/her to register for a course which builds on the pre-requisite course provided his attendance and grades in continuous assessment in the said pre-requisite course is found to be satisfactory.
 - Registration will be done at the beginning of each semester. Late registration is however, permitted during the second week on payment of a late registration fee. Students having out standing dues to the University or a hall of residence shall not be permitted to register. All students have therefore, to clear their dues and get a clearance or no dues certificate, on the production of which, they will be given necessary Course Registration Forms and complete the course registration procedure. Registration Forms are normally available in the Register's office. An orientation program will be conducted for only the first year students at the beginning of the first semester when they will be handed over the registration package on producing enrollment slip/proof of admission.
- 11.4 **Registration Deadline:** Student must register for the courses to be taken within 1 (One) cycle from the commencement of each semester and no late registration will be accepted after 2(Two) cycles of classes. Late registration after this date will not be accepted unless the student submits a written appeal to the Registrar through the concerned Head and can document extraordinary circumstances such as medical problems (physically incapacitated and not able to be presented) or some other academic commitments which precluded enrolling prior to the last date of registration.
- 11.5 **Penalty for Late Registration:** Students who fail to register during the designated dates for registration are charged a late registration fee Tk 500/= per cycle. This extra fee will not be waived whatever be the reason for late registration.
- 11.6 Withdrawal from a Semester: If a student is unable to complete the semester Final Examination due to illness, accident or any other valid reason etc., he/she may apply to the Head of the department. Each Department will decide for total withdrawal from the semester before the start of the semester final examination. He/she may choose not to withdraw any laboratory/sessional/design course if the grade obtained in such a course is 'D' or better. The application must be supported by a medical certificate from any authorized Medical Officer. The Academic Council will take the final decision about such applications. However he/she will not be permitted to the next year class unless he/she completes the required credit for that year.

12. Striking off the Names and Readmission:

- 12.1 The names of the students shall be struck off and removed from the rolls on the following grounds:
 - i) Non-payment of University fees and dues within the prescribed period.
 - ii) Forced to discontinue his/her studies under disciplinary rules.
 - iii) Withdrawal of names from the rolls of the University on grounds acceptable to the Vice-Chancellor of the University/ nominated authority after having cleared all dues.
 - iv) Could not earn required credits for graduation as outlined in the respective curriculum and/or fulfill CGPA requirement within the maximum allowed time of 7 academic years. For Architecture maximum allowed time is 8 academic years.
- 12.2 Every student whose name has been struck off the rolls by exercise of the clauses (ii) of Article 12.1 seeking re-admission after expiry of the period for which he/she was forced to discontinue his/her studies, shall submit an application to the Head of the Department in the prescribed form before the commencement of the session to which he/she seeks re-admission. The Head of the Department shall forward the application to the Registrar of the University with his remarks. In case the readmission is allowed, the student will be required on payment of all dues to get him/her-self admitted no later than one week from the date of permission given by the Registrar. All readmission should preferably be completed before the session starts. The percentage of attendance of the re-admitted students shall be counted from the date of recommendation of the concerned Head of the department.
- 12.3 No student who has withdrawn his/her name under clause (iii) of Article 12.1 shall be given readmission.
- 12.4 In case, a student whose name has been struck off the rolls under clause (i) of Article 12.1 seeks readmission within the session in which his/her name was struck off, he/she shall be readmitted on payment of all the arrears fees and dues. But if he/she seeks readmission in any subsequent session, the procedure for his/her readmission will be the same as described under Article 12.2.
- 12.5 The application of a student for readmission will be considered if he/she applies within two academic sessions from the semester of discontinuance of his/her studies in the University. Other than debarment as punishment under the ordinance related to discipline, a student failing for any other reason whatsoever to become a candidate for a semester final examination in which he/she ought to have had in the usual process of his/her progressive academic activities, shall be considered to have discontinued his/her studies for the relevant

semester together with striking the name off from current roll and two such discontinuance periods will be considered equivalent to that for one academic session. The maximum period of discontinuance under no circumstances is to exceed two academic sessions during a student's period of studies for the degree.

- In case any application for readmission is rejected, the student may 12.6 appeal to the Academic Council and, in this case, the decision of the Academic Council shall be final.
- 12.7 A student, whose name has been struck off the rolls by exercise of clause (iv) of Article 12.1, is not eligible to seek readmission.
- After Short semester, if any student fails to complete his/her required 12.8 courses he/she will take readmission in the final year.

13. Grading System:

The letter grade system shall be used to assess the performance of the student and shall be as follows:

Numerical grade	Letter grade	Grade point
80% or above	A+ (A Plus)	4.0
75% to less than 80%	A (A Regular)	3.75
70% to less than 75%	A- (A Minus)	3.5
65% to less than 70%	B+ (B Plus)	3.25
60% to less than 65%	B (B Regular)	3.0
55% to less than 60%	B- (B Minus)	2.75
50% to less than 55%	C+ (C Plus)	2.5
45% to less than 50%	C (C Regular)	2.25
40% to less than 45%	D	2.0
Less than 40%	F	0
Incomplete	I	-

A grade 'I' shall be awarded for courses (like project & thesis, design etc.) in the odd semester, which continue through to the even semester.

13.1 Calculation of GPA and CGPA: Grade point average (GPA) is the weighted average of the grade points obtained in all the courses passed/completed by a student in a semester. 'F' grades do not count for GPA calculation. GPA of a semester will be calculated as follows: $GPA = \frac{\sum_{i=1}^{n} C_{i}G_{i}}{\sum_{i=1}^{n} C_{i}}$

$$GPA = \frac{\sum_{i=1}^{n} C_{i}G_{i}}{\sum_{i=1}^{n} C_{i}}$$

where, n is the total number of courses passed by the student, C_i is the number of credits allotted to a particular course i and G_i is the grade point corresponding to the grade awarded for i-th course.

The overall or Cumulative Grade Point Average (CGPA) gives the cumulative performance of the student from first semester up to any other semester to which it refers and is computed by dividing the total grade points (Σ C_i) accumulated up to the date by the total credit hours (Σ C_i). Both GPA and CGPA are rounded off to the second place of decimal for reporting.

14. Distribution of Marks:

14.1 The distribution of marks for a given course is as follows:

i) Theory courses:					
Class participation and attendance	08				
Class tests	20				
Semester Final Examination (3 hours duration)	72				
Semester I mai Examination (5 nours duration)	Total= 100				
ii) Independent sessional/design/field work courses:					
Class participation and attendance	08				
Quizzes/viva voce	20				
Board Viva (Compulsory)	25				
Performance/reports	47				
•	Total = 100				
iii) Project and thesis (Architecture):					
Class participation and attendance	10				
Internal criticisms	40				
Viva voce/ Jury	30				
Supervisor (Internal Examiner)	20				
	Total = 100				
iv) Project and thesis (Other departments):					
Viva voce (conducted by a viva voce committee)	30				
Supervisor (internal examiner)	50				
External examiner (any other teacher of the departmer	nt/				
Examination committee)	20				
	Total = 100				

14.2 Basis for awarding marks for class participation and attendance will be as follows:

<u>Attendance</u>	<u>Marks</u>
90% and above	8
85% to less than 90%	7
80% to less than 85%	6
70% to less than 80%	5
60% to less than 70%	4
Less than 60%	0

14.3 The students will not be allowed to sit in the semester final examination for failing to attend at least 50% in the classes. The students whose percentage of attendance will fall short of 75% in any

of the theory, sessional courses for which he/she has registered in one academic year shall not be eligible for the award of any type of scholarship/stipend/grant for the following academic session.

15. Class tests:

- i) 3 best out of 4 class tests may be taken for awarding grade.
- ii) Duration of class tests normally should be 20-30 minutes and materials covered should be what were taught in 2 to 3 previous cycles or most recent classes.
- iii) The dates for the class tests shall be fixed by the Head or Course Coordinator and dates shall be announced accordingly.
- iv) All class tests shall ordinarily be of equal value. The result of each individual class test shall be posted for information of the students preferably before the next class test is held.

16. Earned Credits:

The courses in which a student has obtained 'D' or a higher Grade will be counted as credits earned by him/her. Any course in which a student has obtained 'F' grade will not be counted towards his/her earned credits.

A student, who obtains a 'F' grade in any Core Course in any semester, he/she will have to repeat the course. If a student obtains a 'F' in an Optional Course, he/she may choose to repeat the course or take a substitute course if available.

'F' grades will be considered as backlog courses. 'F' grades will not be counted for GPA calculation but will stay permanently on the Grade Sheet and Transcript.

A student obtaining D grade in a course will be allowed to repeat the course for the purpose of grade improvement if CGPA of the student falls below **2.20**. In such case he/she will be awarded the new grade thus he/she obtains or retains his/her previous grade if he/she fails.

17. Performance Evaluation:

- i) The minimum CGPA requirement for obtaining a B.Sc. Engineering/ Bachelor degree is **2.20**. The performance of a student will be evaluated in terms of two indices, viz. Semester grade point average and cumulative grade point average.
- ii) Students will be allowed to sit in Backlog examination for maximum 3 courses (in same year) in an academic year. However only 4th year students are allowed to choose 3 courses from his/her Backlog course(s).

18. Honors, VC's List and University gold medal:

- 18.1 Honors: Candidates for Bachelor's degree will be awarded the degree with honors if their CGPA is 3.75 or above and will be called as First Class with Honors.
- 18.2 **Class:** Candidates having CGPA 3.00 or above and less than 3.75 will be called as First Class and Candidates having CGPA **2.20** or above and less than 3.00 will be called as Second Class.
- 18.3 VC's List: In recognition of excellent performance, the names of students who maintain good standing with the University obtaining SGPA of 3.75 or above in two regular semesters in each academic year may be published in the VC's List in each department. Students who have received F grade in any course during any of the two regular semesters will not be considered for VC's List in that year.
- 18.4 **University Gold Medal:** If a student can show extraordinary brilliance and obtains all A or better grades in all the courses he/she attended and fulfills the credit requirement for graduation will be honored by awarding University gold medal in a special function/convocation.

19. Registration for the Second & Subsequent Semesters:

A student is normally required to register courses according to the approved curricula in each semester. After odd semester final examination, Students will normally register courses in even semester.

After Even semester final examination, students provisionally register courses for the odd semester in next academic year.

20. Measures for Helping Academically weak Students:

The following provisions are made in order to help academically weak students to enable them to complete their studies within the maximum period of seven years. Adviser will keep special contact for all such students whose Cumulative grade point averages (CGPA) are less than **2.20** at the end of a semester.

21. Backlog Examination:

- There will be Backlog Examination after the publication of result of Even semester examination.
- ii) 'F' grade(s) obtained after semester examination will be considered as backlog course(s).
- iii) Students are allowed to sit for maximum 3 backlog courses in odd and/or even semester(s).
- iv) Class test marks of Backlog courses in odd/even semester(s) will be counted for Backlog examination.
- v) Maximum B (B regular) grade will be counted in Backlog examination.

Backlog Courses: The course(s) which a student registered in a Semester but after Semester examination he/she obtained 'F' grade in that course(s).

22. Short Semester Examination:

The Short Semester Examination on only backlog courses may be conducted for the students who have participated in their 4(four)/5(Five) year degree course (up to 4th /5th year backlog examination) and have a shortage of maximum 5 (Five) incomplete courses including sessional, project and thesis to obtain Bachelor degree. The short semester examination will be arranged in a convenient time by the Head of the Department within 10 weeks of the publication of results of the final year backlog examination. The evaluation system will be the similar as regular semester. The students willing to appear at the short semester examination have to apply to the Head of the Department and with his permission must register within 7(seven) working days of publication of final year Backlog examination results. A student who has failed in the short semester examination will need to register backlog course(s) in the regular semester. Student(s) will be allowed to register for short semester only one time in his academic life. Maximum grade B+ (B plus) will be counted in short semester examination.

23. Minimum Earned Credit and GPA Requirements for Obtaining Degree:

Minimum credit requirements for the award of Bachelor Degree will be recommended by the respective Academic Committee to the Academic Council. The minimum CGPA requirements for obtaining a Bachelor Degree are 2.20.

24. Time Limits for Completion of Bachelor's Degree:

A student must complete his/her studies within a maximum period of seven years for 4 year bachelor degree and eight years for 5 year bachelor degree.

25. Industrial/Professional Training Requirements:

Depending on each Department's own requirement a student may have to complete a prescribed number of days for industrial/professional training as mentioned in the course curricula.

26. Application for Graduation and Award of Degree:

A student who has fulfilled all the academic requirements for bachelor's degree will have to apply to the Registrar/VC through his/her Adviser for graduation. Provisional degree will be awarded on

completion of Credit and GPA requirements. Such provisional degrees will be confirmed by the academic council.

27. Inclusion of repeaters from the present system to the new course system:

Repeater students will be included in the course system of curricula as and when such situation will arise. Equivalence of Courses and Grades (if required) will be done by Academic Council with recommendation by the respective Academic and Dean Committee.

28. Absence during Semester:

A student should not be absent from quizzes, tests etc. during the semester. Such absence will naturally lead to reduction in points/marks, which count towards the final grade. Absence in semester final examination will result in 'F' grade and that course will not be counted as backlog course.

A student who has been absent for short period, up to a maximum of three weeks due to illness, should approach the course teacher(s) or the course coordinator(s) for a make-up quizzes or assignments immediately on returning to the classes. Such request should be supported by medical certificate from University medical officer. The medical certificate issued by a registered medical practitioner (with the registration number shown explicitly or the certificates) will also be acceptable only in those cases where the student has valid reason for his/her absence from the University.

Conduct of Examination:

- Dean of the respective Faculty will announce the date of final examinations with recommendation from the respective heads of the departments at least 1(one) week before the end of the semester classes.
- 2. Board viva will be held at 13th cycle as convenient by the department.
- 3. There will be an Examination Committee for each examination in every department as:

Sl No.	Name	Remarks
1.	Head	Chairman
2.	3 (Three) Teachers within the	Members
	University not below the rank of Assistant Professor	
3.	1(One) Teacher from outside the	External
	University (Not below the rank of	Member
	Associate Professor)	

For 4th year backlog and short semester examination committee no. of internal members will be 4.

- 4. Odd, Even, Backlog and Short Semesters will be treated as separate examinations.
- 5. Head of the department will put forward the proposal of formation of the examination committee to respective Dean of the Faculty. Dean will place this proposal to the Dean's executive committee for recommendation to the Academic Council's approval.
- 6. Chairman of the Examination committee will propose the name of the Paper Setters and Examiners from the panel of Paper setters and Examiners to the Vice-chancellor. Vice-Chancellor will appoint the examiners. Two Paper Setters and Examiners will be appointed for each course.
- 7. Examination Committee will moderate the questions for semester final, backlog and short semester examinations.
- 8. Chairman of the Examination committee will arrange to prepare question typing and printing (as required). The persons involved for preparation of question papers will be kept among the members of the respective examination committee.
- 9. Printed Questions will be sent to Dean in sealed envelope signed by the Chairman of the Examination committee and the person involved with question preparation at least 1(one) day before the examination.
- 10. Dean will keep the questions and will open and distribute the questions to the invigilators before the examination(s).
- 11. Results of Even semesters must be published before the start of next academic year.
- 12. Backlog examination must be completed within 2nd cycle of the odd semester.
- 13. After examinations all answer scripts will be submitted to Dean's office by the invigilators.
- 14. Examiners, who will perform invigilation duty, must collect the answer script from the Dean's office after the examinations on same day. All other examiners will collect the answer script from Dean's office on next office day.

Script Evaluation:

- 1. There will be two sections in the questions and answer script. Each examiner will evaluate one section.
- 2. Examiners will send four copies of mark sheet along with marked answer script to the Chairman of Examination committee.
- 3. Chairman of the examination committee will send the answer script with mark sheet and questions to the scrutinizers for scrutiny.
- 4. Vice-Chancellor will appoint two Scrutinizers on recommendation from the Chairman of the examination committee.
- 5. Vice-Chancellor will appoint three tabulators/Data Entry Teachers on recommendation from the chairman of the examination committee.

Advisor(s) or other teacher (as required) may be the Tabulators/ Data entry teachers for a particular series and will continue to do so until that series will pass away. However the appointment will be on annual basis.

- 6. Chairman of the examination committee will provide the three copies of scrutinized mark sheets to the tabulators/Data Entry Teachers.
- 7. Chairman of the examination committee will arrange examination committee meeting for result finalization.
- 8. Tabulation will be done at a secured place under the supervision of the chairman of the examination committee.
- 9. Proper security measure is required to be taken.
- 10. Chairman of examination committee will send the three copies of prepared result along with one copy of scrutinized mark sheet to the Controller of Examination.
- 11. Controller of examination will publish the result after the approval of the Vice-Chancellor.
- 12. Grade sheets will be prepared and checked by the tabulators.

Special Instructions:

- 1. Students will not be allowed to enter the examination hall after half an hour from the start of the final examination(s).
- 2. Students will not be allowed to leave the exam hall before completion of one hour from the start of examination.
- 3. Students are not allowed to keep any electronic device unless it is officially permitted.
- 4. Students normally will not be allowed to go outside the exam hall during examination.
- Students will be under Ordinance related to discipline for any unfair means as laid out.

Effectiveness: This ordinance, Instruction and procedure will be effective for student entry session 2013-2014 and so on. In case of any discrepancy Academic council will take necessary actions.

CHAPTER-IV

<u>Course Structure for the Undergraduate Studies</u> (<u>Prerequisite Courses</u>)

Course No.	Course Title	Prerequisite Course No.	Course Title
Math 1221	Vector, Matrix and Integral Calculus	Math 1121	Differential Calculus and Geometry
ME 2100	Computer Aided Drawing	ME 1100	Mechanical Engineering Drawing
Math 2121	Differential Equation	Math 1221	Vector, Matrix and Integral Calculus
EEE 2281	Electrical Machine and Electronics	EEE 1281	Electrical Circuits
Math 2221	Complex Variable and Harmonic Analysis	Math 2121	Differential Equation
ME 2101	Thermodynamics	ME 1101	Basic Mechanical Engineering
ME 2203	Engineering Mechanics-II	ME 2103	Engineering Mechanics-I
ME 3215	Mechatronic System	ME 3115	Instrumentation and Control
Math 3121	Numerical Analysis and Statistics	Math 2221	Complex variable and Harmonic Analysis
ME 3201	Heat Transfer-II	ME 3101	Heat Transfer-I
ME 3209	Design of Machine Elements-II	ME 3109	Design of Machine Elements-I
ME 3203	Engineering Mechanics-III	ME 2203	Engineering Mechanics-II
ME 3105	Fluid Mechanics-II	ME 2105	Fluid Mechanics-I
ME 4201	Applied Thermodynamics-II	ME 4101	Applied Thermodynamics-I
ME 4205	Fluid Machinery	ME 3105	Fluid Mechanics-II
ME 4207	Machine Tool and Tool Design	ME 2107	Production Process

Summary of Courses for the Undergraduate Studies 1st Year Odd Semester

SL. No.	Course No.	Course Title	Contact hours/ Week	Credits
Theo	ry Courses			
1.	Chem 1121	Chemistry	3.00	3.00
2.	Phy 1121	Physics	3.00	3.00
3.	Hum 1121	Economics and Sociology	3.00	3.00
4.	Math 1121	Differential Calculus and Geometry	3.00	3.00
5.	ME 1101	Basic Mechanical Engineering	3.00	3.00
Sessio	onal Courses			
6.	Chem 1122	Chemistry Sessional	1.50	0.75
7.	Phy 1122	Physics Sessional	1.50	0.75
8.	ME 1102	Basic Mechanical Engineering Sessional	1.50	0.75
9.	ME 1100	Mechanical Engineering Drawing	3.00	1.50
10.	MES 1108	Shop Practice	1.50	0.75
Total			24.00	19.50

1st Year Even Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theory	Courses			
1.	Hum 1221	Technical English	3.00	3.00
2.	Math 1221	Vector, Matrix and Integral Calculus	3.00	3.00
3.	CSE 1281	Computer and Programming Language	3.00	3.00
4.	EEE 1281	Electrical Circuits	3.00	3.00
5.	ME 1207	Production Process	3.00	3.00
Session	al Courses			
6.	Hum 1222	Technical English Sessional	2.00	1.00
7.	CSE 1282	Computer and Programming Language Sessional	3.00	1.50
8.	EEE 1282	Electrical Circuits Sessional	1.50	0.75
9.	ME 1208	Production Process Sessional	3.00	1.50
Total	•		24.50	19.75

2nd Year Odd Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theo	ry Courses			
1.	Hum 2121	Accounting and Industrial law	3.00	3.00
2.	Math 2121	Differential Equation, Complex variable and harmonic Analysis	4.00	4.00
3.	ME 2101	Thermodynamics	3.00	3.00
4.	ME 2103	Engineering Mechanics-I	3.00	3.00
5.	ME 2105	Fluid Mechanics-I	3.00	3.00
Sessi	onal Course	S		
6.	ME 2102	Thermodynamics Sessional	3.00	1.50
7.	ME 2106	Fluid Mechanics-I Sessional	3.00	1.50
8.	ME 2100	Computer Aided Drawing	3.00	1.50
Total			25.00	20.50

2nd Year Even Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theo	ry Courses			
1.	Math 2221	Numerical Analysis and statistics	3.00	3.00
2.	EEE 2281	Electrical Machines and Electronics	3.00	3.00
3.	ME 2203	Engineering Mechanics-II	3.00	3.00
4.	ME 2207	Measurement, Quality Control and Materials Handling	3.00	3.00
5.	ME 2209	Mechanics of Solids	3.00	3.00
Sessi	onal Courses			
6.	EEE 2282	Electrical Machines and Electronics Sessional	3.00	1.50
7.	Math 2222	Numerical Analysis and statistics Sessional	3.00	1.50
8.	ME 2204	Engineering Mechanics-II Sessional	1.50	0.75
9.	ME 2208	Measurement. Quality Control and Materials Handling Sessional	1.50	0.75
10.	ME 2210	Mechanics of Solids Sessional	1.50	0.75
Total	-		25.50	20.25

3rd Year Odd Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theo	ory Courses			
1.	ME 3101	Heat Transfer-I	3.00	3.00
2.	ME 3105	Fluid Mechanics-II	3.00	3.00
3.	ME 3109	Design of Machine Elements-I	3.00	3.00
4.	ME 3115	Instrumentation and Control	3.00	3.00
5.	ME 3119	Engineering Materials and Metallurgy	4.00	4.00
Sessi	onal Courses			
6.	ME 3106	Fluid Mechanics-II Sessional	1.50	0.75
7.	ME 3110	Design of Machine Elements-I Sessional	1.50	0.75
8.	ME 3116	Instrumentation and Control Sessional	1.50	0.75
9.	ME 3120	Engineering Materials and Metallurgy Sessional	1.50	0.75
Total			22.00	19.00

3rd Year Even Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theor	y Courses			
1.	ME 3201	Heat Transfer-II	3.00	3.00
2.	ME 3203	Engineering Mechanics-III	3.00	3.00
3.	ME 3209	Design of Machine Elements-II	3.00	3.00
4.	ME 3221	Energy Engineering & Technology	3.00	3.00
5.	ME 3215	Mechatronic Systems	3.00	3.00
Sessio	nal Courses			
6.	ME 3202	Heat Transfer-II Sessional	3.00	1.50
7.	ME 3204	Engineering Mechanics-III Sessional	1.50	0.75
8.	ME 3210	Design of Machine Elements-II Sessional	3.00	1.50
9.	ME 3200	Case Study in Mechanical Engineering	2.00	1.00
10.	ME 3216	Mechatronic Systems Sessional	1.50	0.75
Total	•		26.00	20.50

4th Year Odd Semester

SL. No.	Course No.	Course Title	Contact hours/ Week	Credits	
Theo	ory Courses				
1.	ME 4101	Applied Thermodynamics-I	3.00	3.00	
2.	ME 4111	Refrigeration and Mechanical Equipment in Buildings	3.00	3.00	
3.	ME 4117	Production Planning and Control	3.00	3.00	
4.	ME 4121	Power Plant Engineering	3.00	3.00	
5.	ME 4113	Optional-I	3.00	3.00	
Sessi	onal Courses	5			
6.	ME 4102	Applied Thermodynamics-I Sessional	1.50	0.75	
7.	ME 4112	Refrigeration and Mechanical Equipment in Buildings Sessional	1.50	0.75	
8.	ME 4100	Project and Thesis	3.00	1.50	
9.	ME 4110	Seminar	2.00	1.00	
10.	ME 4120	Industrial Training	4 weeks	1.00	
Total	Total 23.00 20.00				

4th Year Even Semester

Sl. No.	Course No.	Course Title	Contact hours/ Week	Credits
Theo	ory Courses			
1.	ME 4201	Applied Thermodynamics-II	3.00	3.00
2.	ME 4205	Fluid Machinery	3.00	3.00
3.	ME 4207	Machine Tool and Tool Design	3.00	3.00
4.	ME 4217	Industrial Management	3.00	3.00
5.	ME 4213	Optional-II	3.00	3.00
Sessi	onal Courses	S		
6.	ME 4206	Fluid Machinery Sessional	1.50	0.75
7.	ME 4208	Machine Tool and Tool Design Sessional	1.50	0.75
8.	ME 4200	Project and Thesis	6.00	3.00
9.	ME 4210	Seminar	2.00	1.00
Total			26.00	20.50

Optional Courses Offered in the Undergraduate Studies

O	ptional-I	Optional-II		
Course No.	Course Title	Course No.	Course Title	
ME 4113(a)	Computer Aided Design	ME 4213 (a)	Automobile Engineering	
ME 4113 (b)	Energy Auditing	ME 4213 (b)	Intelligent Control Engineering	
ME 4113 (c)	Nuclear Engineering	ME 4213 (c)	Aerodynamics	
ME 4113 (d)	Polymer Processing	ME 4213 (d)	Solar Energy	
ME 4113 (e)	Operation Research	ME 4213 (e)	Managerial Economics	
ME 4113 (f)	Machine Dynamics	ME 4213 (f)	Noise and Vibration	
ME 4113 (g)	Robotics	ME 4213 (g)	Mechanical Behavior of Materials	
ME 4113 (h)	Bio Mechanics	ME 4213 (h)	Computational Fluid Dynamics	
ME 4113 (i)	Tribology	ME 4213 (i)	Bio Transport	
ME 4113 (j)	Bio Statistics	ME 4213 (j)	Railway Engineering	

Summary of the Courses of undergraduate Studies at a glance

SL. No.	Type of Courses	Total Credits	Credit in %
1.	Core Courses of Mechanical Engineering	113.00	70.63
2.	Allied Engineering Courses	12.75	07.97
3.	3. Basic Sciences		13.28
4.	4. Humanities		08.12
Total		160.00	100.00

CHAPTER- V <u>Detail Syllabus for the Undergraduate Studies</u>

Courses of the 1st Year B.Sc. Engineering Odd Semester

SL. No.	Course No.	Course Title	Contact hours/ Week	Credits
Theor	y Courses			
1.	Chem 1121	Chemistry	3.00	3.00
2.	Phy 1121	Physics	3.00	3.00
3.	Hum 1121	Economics and Sociology	3.00	3.00
4.	Math 1121	Differential Calculus and Geometry	3.00	3.00
5.	ME 1101	Basic Mechanical Engineering	3.00	3.00
Sessio	nal Courses			
6.	Chem 1122	Chemistry Sessional	1.50	0.75
7.	Phy 1122	Physics Sessional	1.50	0.75
8.	ME 1102	Basic Mechanical Engineering Sessional	1.50	0.75
9.	ME 1100	Mechanical Engineering Drawing	3.00	1.50
10.	MES 1108	Shop Practice	3.00	1.50
Total	Total			20.25

Even Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theo	ry Courses			
1.	Hum 1221	Technical English	3.00	3.00
2.	Math 1221	Vector, Matrix and Integral Calculus	3.00	3.00
3.	CSE 1281	Computer and Programming Language	3.00	3.00
4.	EEE 1281	Electrical Circuits	3.00	3.00
5.	ME 1207	Production Process	3.00	3.00
Sessio	onal Courses			•
6.	Hum 1222	Technical English Sessional	2.00	1.00
7.	CSE 1282	Computer and Programming Language Sessional	3.00	1.50
8.	EEE 1282	Electrical Circuits Sessional	1.50	0.75
9.	ME 1208	Production Process Sessional	3.00	1.50
Total			24.50	19.75

Detail Syllabus of 1st Year Odd Semester B.Sc. Engineering

Chem 1121 (Chemistry)

Lecture: 3.00 hrs /week No. of credit: 3.00

Inorganic and Physical Chemistry: Atomic structure; Chemical bonds: Thermo-chemistry; Properties and uses of noble gases; Different types of solutions and their composition/concentrations; Colligative properties of dilute solutions; Classification of colloids; Methods of preparation and purification of colloidal solutions, properties of colloids; Electrolysis; theories of electrolytic dissociation; Debye-Huckle theory; transport number. Corrosion: Cost and importance of corrosion; electrochemical and thermodynamic principles of corrosion; different types of corrosion, methods of corrosion prevention, prevention by design improvement; inhibitors, cathodic protection, anodic protection.

Industrial Chemistry: Raw materials and production technology and applications of cement, glass, ceramic, fertilizer and sugar; crude oil and its refining processes. Concepts of Sources of Pollution and Their Remedy;

Chem 1122 (Chemistry Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Chemistry

Phy 1121 (Physics)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Optics: Lens equation, Optical instruments; Compound microscope and resolving power of a microscope, camera and photographic techniques, image resolution, Depth of field view, Fiber optics, Physics of LASER, Photonics.

Atomic Physics: Atomic structure, atom model; nature of electron orbit, orbital energy, origin of spectral lines; photoelectric effect, law of photoelectric emission, Einstein's photoelectric equation, photovoltaic cell; Compton effect, de Broglie waves, wave velocity and group velocity.

Nuclear Physics: Introduction, characteristics of nuclear force, nuclear binding energy, isotope, isobar, isotones; concept of compound nucleus, nuclear fission and fusion Process, chain Reaction; radioactivity: radioactive decay, half-life and mean life, law of disintegration, successive disintegration. **Magnetism:** Law of electromagnetic induction, Amperes law and its application; Magnetic properties of matter; magneto motive force, magnetic field intensity, permeability, susceptibility, classifications of magnetic materials, magnetization curves, hysteresis loss, magnetostriction, Hall Effect, magnetic force on a current carrying conductor

Phy 1122 (Physics Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Physics

Hum 1121 (Economics and Sociology)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Economics:

Fundamental Concept of Economics: Definition of economics, economics and engineering; microeconomics and macroeconomics; theories: application of economic theories to the problems of developing countries; marginal analysis, demand and supply; elasticity; price system; market and equilibrium; money; inflation; concept of inflation, causes, consequences and

remedies; price index number; consumer price index; laws of returns; economics and diseconomies; theory of production: production function; small scale production and large scale production, productivity types, equilibrium of firm.

Gross National Product (GNP) and National Income: Concepts, measurements and importance of national income in the modern economics; economic growth and development: national income relationship; economic planning; development problems in Bangladesh; the role of the state in economic activity, market and government failures.

Sociology:

Definition, relationship with other social sciences, subject matter, scope; social system- family, marriage, economic, political & recreational institutions; role of Engineers in society, urban community, urban ecology, rural and urban power structure. Relationship between culture and civilization.

Social Problems: Social problems as the outcome of industrial revolution, unemployed delinquency and crime; effects of change in science & technology on society, social crime, cyber-crime; deviant behavior; Ethics, Human-Rights, Social and value dimensions of technology, case studies in Ethics and Sociology.

Math 1121 (Differential Calculus and Geometry)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Differential Calculus: Limit, continuity, differentiation and successive differentiation of various type of functions, Leibnitz's theorem, expansion of function, Rolle's theorem, mean value theorem, Taylor's series, partial differentiation, determination of maximum and minimum values of functions and their applications, indeterminate forms, L'Hospital rule, curvature. Application of differential calculus to solve practical problems in Mechanical Engineering.

Two Dimensional Coordinate Geometry: Coordinate geometry of two dimensions, change of axes, pair of straight line, general equation of second degree, circle, parabola, ellipse.

Three Dimensional Coordinate Geometry: Coordinate geometry of three dimensions, system of coordinates, distance between two points, section formula, projection, direction cosines, equations of planes and lines.

ME 1101 (Basic Mechanical Engineering)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Energy: Energy cycle of the earth, forms and sources of energy, conventional and renewable energy; energy conservation and management.

Pure Substance: Properties of water and steam; P-V-T behavior of simple compressible substances; phase rule; thermodynamic property tables and charts; ideal and real gases; equations of state.

Basic Mechanical Devices/Systems: Introduction to steam, gas and water turbines with their accessories; internal combustion engines, automobiles; introduction to pumps, blowers and compressors; refrigeration and air conditioning systems.

Mixture of Gases and Vapors: Mixture of ideal gases; properties of ideal gas mixtures; mixtures of an ideal gas and a vapor (Air-water); dew point; specific and relative humidity; use of psychometric chart.

Fundamental Concept of Thermodynamics: Basic concepts and definitions; thermodynamic systems, property and state, thermodynamic process and cycle.

Study of Steam Generating Unit: Introduction, operation of modern steam boilers, accessories and mountings; performance study of steam generator.

ME 1102 (Basic Mechanical Engineering Sessional)

Sessional: 1.50 hrs/week

Sessional based on Basic Mechanical Engineering

No. of Credit: 0.75

ME 1100 (Mechanical Engineering Drawing)

Sessional: 3.00 hrs /week No. of Credit: 1.50

The Graphic Language: Introduction to pictorial drawing, lettering, theory of projection, orthographic projection, first and third angle projection; drawing equipment & use of instruments, size description, scale, dimensioning rules; multi view representation and conventional practices.

Mechanical Engineering Drawing: Orthographic projection problems; multi view projection problems; auxiliary views; oblique projection; perspective views; isometric drawing; sectional views; geometrical construction; development of surfaces and intersection of solids.

MES 1108 (Shop Practice)

Sessional: 3.00 hrs /week No. of Credit: 1.50

Welding Shop: Acquaintance with tools and appliances used in welding and sheet metal shop; electric arc welding; gas welding; gas cutting; soldering and brazing practices; welding defects; simple exercise on sheet metal work.

Wood Shop: Acquaintance with hand and machine tools used in woodworking. Identification of soft, hard and modified woods; sawing, planning and chiseling practice, making simple wood patterns that will be used in foundry shop.

Detail Syllabus of 1st Year Even Semester B.Sc. Engineering

Hum 1221 (Technical English)

Lecture: 3.00 hrs /week No of Credit: 3.00

Grammar: Properties of English grammar, correction. Construction of

sentences, English phonetics, Different types of clauses and phrases **Vocabulary**: Scientific terms, phrases and idioms, group verb.

Reading Comprehension: Techniques of reading, skimming, scanning,

SQ3R technique

Writing: Formal letter, resume, paragraph, report writing, tender and schedule, APA style sheet, email writing. Commercial correspondence and tenders, amplification, précis writing

Modern Literature: Short stories.

Hum 1222 (Technical English Sessional)

Lecture: 2 hrs/week No of Credit: 1.00

Reading: Different techniques **Writing:** Different techniques.

Listening: Monologue, conversation (formal and informal), telephoning and

direction; note taking skills.

Speaking: Basic conversation, job interview, seminar and paper presentation; formal speech, telephoning, difference between British and American English.

Math 1221 (Vector, Matrix and Integral Calculus)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Vector Analysis: Linear dependence and independence of vectors, vector geometry, differentiation and integration of vectors with respect to a parameter, line, surface and volume integrations, gradient of a scalar function, divergence and curl of a vector and its physical significance, conservative system, Green's theorem, Gauss's divergence theorem, Stoke's theorem and their applications in physical problems.

Matrices: Different types of matrices, ranks, adjoint and inverse, elementary transformation. Determination of eigen value and eigen vectors, Solution of system of linear equations by matrix methods.

Integral Calculus: Review of elementary techniques (integration by the method of substitution, integration by parts, successive reduction, and standard integrals), improper integrals, beta, gamma and error function, differentiate inside integral, definite integrals, multiple integrals, area, surface area and volume of solids of revolution.

Application of these mathematical tools for solving Mechanical Engineering problems.

CSE 1281 (Computer and Programming Language)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Computer: Main parts like I/O devices, Memory unit and CPU. Primary and secondary storage devices, different memory types. Introduction to Number System, Overview of DOS, Windows, Linux, MAC, UNIX operating systems, Essential general purpose packages for word processing, spreadsheet analysis etc.

Programming Language: Concept of Algorithms and Flow chart, Assembly level language and Machine level language, high level language, Compiler, interpreter, Source and Object programs. Introduction to C/C++ Language, program construction and data types, I/O statements, Expressions, Decision making, Loops, Function and its Calling procedure, Recursion, Arrays and pointer, structure abdominal, Object oriented programming Application of computer programming for solving Mechanical Engineering problems.

CSE 1282 (Computer and Programming Language Sessional)

Sessional: 3.00 hrs/week No. of Credit: 1.50

Sessional based on Computer and Programming Language

EEE 1281 (Electrical Circuits)

Lecture: 3.00 hrs /week No. of Credit: 3.00

DC Circuits: Kirchhoff's laws, node voltage and mesh current methods, Delta-star and star-delta conversion, Superposition principle, Thevenin's and Norton's theorems.

AC Circuits: Single phase EMF generation, average and effective values of sinusoids, solution of R,L,C series circuits, the j operator, complex-impedances, phasor diagram, power factor, solution of parallel and series, parallel circuits, power factor correction. Three phase EMF generation, delta and wye connections, line and phase quantities, solution of three phase circuits, balanced polyphase systems.

Magnetic Circuits: Ampere's circuital law, B-H curve, solution of magnetic circuits, hysteresis and eddy current losses, relays, applications of magnetic force, resonance.

EEE 1282 (Electrical Circuits Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Electrical Circuits.

ME 1207 (Production Process)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Casting: Patterns and allowance; molding tools and operation; sand molds casting; other casting processes; shell mold, plaster mold, lost wax casting, centrifugal casting, permanent mold casting, die casting, continuous casting. casting design, casting defects and remedies.

Chip-less Metal Forming Process: Different types of hot and cold working process; rolling, cold drawing, deep drawing, forging, extrusion, stamping, shearing, bending and press works; different forming processes of non-metals: plastics, ceramics and non-metallic composite materials.

Tool Geometry: Cutting force analysis; force and power estimation, relations among speed, feed, depth of cut and power input; metal cutting dynamometers; tool wear, tool life and machinability; economics of metal cutting.

Chip Formation Process: Types of chips; chips breakers; tool materials; friction between tool and chip; cutting fluid and its action; surface finish.

Metal Removing Process: Introduction to turning, drilling, shaping, planning, milling, broaching, grinding, precision and non-precision finishing processes.

Welding: Arc, Gas, TIG, MIG, resistance, thermit and other special types; electrodes and their uses; causes and remedies of common welding troubles; brazing and soldering processes; welding symbols.

Unconventional Machining Processes: EDM, ECM, VSM, AJM, USM, Laser.

ME 1208 (Production Process Sessional)

Sessional: 3.00 hrs/week No. of Credit: 1.50

Introduction to Foundry Shops: Acquaintance with tool and appliances used in foundry and machine shops; molding sand and its preparation; making mold for ferrous and non-ferrous casting; use of core boxes; casting of metals. Introduction to Basic Machine Tools: Acquaintance with tool and appliances used in machine shops. Study of lathe machine, shaper machine, milling machine, drilling machine and grinding machines and their operation. Introduction to Safety Measures: Introduction to the principles of working, construction, operation, types of cutting tools, selection of cutting speed and feeds etc. regarding basic machine tools.

Courses of the 2nd Year B.Sc. Engineering

Odd Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits		
Theo	ry Courses					
1.	Hum 2121	Accounting and Industrial law	3.00	3.00		
2.	Math 2121	Differential Equation, Complex variable and harmonic Analysis	4.00	4.00		
3.	ME 2101	Thermodynamics	3.00	3.00		
4.	ME 2103	Engineering Mechanics-I	3.00	3.00		
5.	ME 2105	Fluid Mechanics-I	3.00	3.00		
Sessio	Sessional Courses					
6.	ME 2102	Thermodynamics Sessional	3.00	1.50		
7.	ME 2106	Fluid Mechanics-I Sessional	3.00	1.50		
8.	ME 2100	Computer Aided Drawing	3.00	1.50		
Total	Total 25.00 20.50					

Even Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits
Theo	ory Courses			
1.	Math 2221	Numerical Analysis and statistics	3.00	3.00
2.	EEE 2281	Electrical Machines and Electronics	3.00	3.00
3.	ME 2203	Engineering Mechanics-II	3.00	3.00
4.	ME 2207	Measurement, Quality Control and Materials Handling	3.00	3.00
5.	ME 2209	Mechanics of Solids	3.00	3.00
Sessi	onal Courses			
6.	EEE 2282	Electrical Machines and Electronics Sessional	3.00	1.50
7.	Math 2222	Numerical Analysis and statistics Sessional	1.50	0.75
8.	ME 2204	Engineering Mechanics-II Sessional	1.50	0.75
9.	ME 2208	Measurement. Quality Control and Materials Handling Sessional	1.50	0.75
10.	ME 2210	Mechanics of Solids Sessional	3.00	1.50
Total			25.50	20.25

Detail Syllabus of 2nd Year Odd Semester B.Sc. Engineering

Hum 2121 (Accounting and Industrial Law)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Accounting:

Financial accounting: Introduction, double entry system; transaction, accounts and its classification; journal, cash book, ledger, trial balance and financial statement.

Cost Accounting: Definition, classification of cost, cost statement, overhead costing, operating costing and relevant costing; financial and economic evaluation of a project; accounting for depreciation and income taxes.

Industrial Law:

Law of Contract: Definition, essential elements of contract, void and voidable agreement, rules regarding offer, acceptance, and consideration; methods of termination of contract.

Company Act: General principles of company law relating to formation; management and winding-up.

Labor Code 2006: Factory-definition, rules regarding employment of women, child, & adult, safety act including fire safety, benefits and privileges of employees. Payment & deduction rules of wages.

Trade Union Act: Definition, legal status of a registered trade union, rules of registration, cancellation of registration, rights and privileges of a registered trade union, collective bargaining process, unfair labor practice on part of both the employees and employers, penalties for unfair labor practice, industrial disputes, lockout, boycott, go-slow, strike, illegal retrenchments, layoff, methods of settlement of industrial disputes.

Math 2121 (Differential Equation, Complex variable and Harmonic Analysis)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Differential equation: First order differential equations-exact, linear and Bernoulli's form, second order differential equations with constant coefficients, general linear differential equations with constant coefficients, Second order equations with variable coefficient; Frobenius methods, Bessel's function and Legendre's polynomials, Application of Bessel's function especially in heat transfer and mechanics.

Partial Differential Equations: First order linear and non-linear equations, standard forms; Solutions of Heat flow and wave equations (One-

dimensional).

Complex variable: Introduction, Cauchy's integral theorem; zeros and poles, contour integration; conformal mapping, Simple application to fluid dynamics.

Harmonic Analysis: Periodic function, Fourier series, Fourier transformations and Fourier integrals and its applications to boundary value problems; harmonic functions, Laplace equations, Laplace transformation to algebraic and trigonometric functions, Inverse Laplace transformation. Application of Laplace Transformation in mechanical systems analysis.

ME 2101 (Thermodynamics)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Laws of Thermodynamics: First law of thermodynamics and its corollaries, first law applied to open and closed system; second law of thermodynamics and its corollaries; statement of third law of thermodynamics; Zeroth law, thermal equilibrium; reversibility, irreversibility, enthalpy, entropy and internal energy.

Thermodynamic Cycles: Air standard power cycles, air standard refrigeration cycles, PV and TS diagrams.

Heat Engines, Refrigeration and Air Conditioning Systems: Diesel engine and petrol engine; two and four stroke engines; operations; valve timing diagram; Concept and application of refrigeration, different refrigeration methods, refrigerants, vapor-compression refrigeration system and heat pump; Concept and classification of air conditioning, and its applications.

Fuels: Introduction to solid, liquid and gaseous fuels; conventional and alternate fuels; fuel compositions, fuel properties; proximate and ultimate analysis of fuel.

Introduction to Combustion Phenomena: Stoichiometry, combustion processes; combustion chemistry and determination of products of combustion.

ME 2102 (Thermodynamics Sessional)

Sessional: 3.00 hrs /week No. of Credit: 1.50

Sessional based on Thermodynamics

ME 2103 (Engineering Mechanics-I)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Statics: State of equilibrium, force equilibrium in space, couple, transmissibility of forces and force couple system, wrench; different types of friction; method of virtual work and applications; equilibrium positions of composite bodies; analysis of forces in trusses and frames.

Distributed Forces: Centroids of lines, areas and volumes; moments of inertia of areas and masses; radius of gyration; product of inertia; parallel axis

theorem and angular shift of an axis and transfer formulae; principal axis and principal moments of inertia, ellipsoid of inertia.

ME 2105 (Fluid Mechanics-I)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Fundamental Concept: Concept of fluid as a continuum, fluid classification and fluid properties.

Fluid Statics: Pressure variation in static incompressible fluids; manometers; hydrostatic forces on plane and curved surfaces; Buoyant force; stability of floating and submerged bodies.

Fluid Flow Concepts and Basic Equations: Types of fluid flow; stream line, streak line and stream tube; relation between system approach and control volume approach; continuity, momentum and energy equation; special forms of energy and momentum equations and their applications.

Fluid Measurement: Pressure, velocity and flow measurement devices.

Dimensional analysis: Its application in various flow problems.

Irrotational Flows: Stream function; circulation; vorticity; velocity potentials; continuity equation and divergence of velocity field; stokes theorem; Rankin body, Source-Sink pair, Doublet; Kutta Joukowski conditions; Magnus effect.

ME 2106 (Fluid Mechanics-I Sessional)

Sessional: 3.00 hrs /week No. of Credit: 1.50

Sessional based on Fluid Mechanics-I

ME 2100 (Computer Aided Drawing)

Sessional: 3.00 hrs/week No. of Credit: 1.50

Computer Aided Drawing: Use of interactive menu-driven software for preparation of line drawings, graphic coordinate system; commands for draw, erase, move, rotate mirror, hatch etc., blocks and layers; dimensional drawing files, saving, editing, and plotting.

Production Drawing: Machine drawing, study of part drawing, study of assembly drawing, preparing complete working drawing (detail and assembly) from explodes pictorial and actual machines. Dimensioning with tolerances, notes etc. representation of conventional features (threads, fasteners, gear, spring, their specification) and drawing; introduction to solid works.

Detail Syllabus of 2nd Year Even Semester B.Sc. Engineering

Math 2221 (Numerical Analysis and Statistics)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Numerical Analysis: Interpolation with equal and unequal intervals, central difference formulae, trapezoidal and Simpson's rule; solution of algebraic and transcendental equations; Bisection and Regula falsi method, initial approximation and convergence criteria of iteration method, Newton-Raphson method, solution of simultaneous linear algebraic equations, Gauss elimination method, Gauss Jordan method, Jacobi method, Gauss Seidal method.

Numerical Solution of Ordinary and Partial Differential Equations: Euler's and Runge-Kutta method; finite difference method.

Application of Numerical Analysis in Mechanical Engineering problems **Statistics:** Review of central tendency and dispersion; moments, skewness and kurtosis; correlation and regression; elementary probability and probability distributions (e.g. Binomial Poison and Normal distributions).

Math 2222 (Numerical Analysis and Statistics Sessional) Sessional: 1.50 hrs /week No. of credit: 0.75

Numerical solution of problems in Mechanical Engineering with Computer Programming

EEE 2281 (Electrical Machines and Electronics)

Lecture: 3.00 hrs /week No. of Credit 3.00

Transformers: Single phase and three phases; open and short-circuit tests. **Electrical Machines:**

DC machines: DC generator and motors; speed control and applications of DC motor.

AC Machines: Synchronous and asynchronous machines; speed control and applications; starting of motors.

Introduction to Semiconductor Devices: Diode, transistors, FET, amplifiers and their applications. Introduction to silicon controlled rectifier and its application; oscilloscope; logic circuits; A/D and D/A conversion.

EEE 2282 (Electrical Machines and Electronics Sessional)

Sessional: 3.00 hrs /week No. of Credit: 1.50

Sessional based on Electrical Machine and Electronics.

ME 2203 (Engineering Mechanics-II)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Kinematics of Particles: Rectilinear and curvilinear motion of particles; motion of several particles; components of velocity and acceleration; motion

relative to frame in translation; tangential, normal, radial and transverse components.

Kinetics of Particles: Newton's second law of motion; linear and angular momentum; radial and transverse component of motion; motion under a central force; two-body problem; satellite motion; equation of orbit; cycle time; orbit change.

Kinematics of Rigid Bodies: Translation; rotation; general plane motion; motion about a fixed point and general motion; absolute velocity and acceleration; relative velocity and acceleration; Coriolis acceleration; mechanism-velocity and acceleration analysis; angular acceleration due to precession; gyroscopic motion and couple-principles and applications.

Kinetics of Rigid Bodies: Plane motion of rigid bodies; Angular momentum and D'Alembert's principle; inertial force and inertia torque; Center of percussion; combined rolling and sliding.

Work, Energy, Impulse and Momentum: Work and kinetic energy; conservative force systems; Work done by a conservative force; potential energy; Work due to friction force in sliding and rolling, principle of conservation of momentum; direct and oblique impact; angular impulse and angular momentum; impulse and momentum of rigid bodies.

ME 2204 (Engineering Mechanics-II Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75
Sessional based on Engineering Mechanics-II

ME 2207 (Measurement, Quality Control and Materials Handling) Lecture: 3.00 hrs /week No. of Credit: 3.00

Measurement: Basic terms of Measurement, Interchangeability and tolerances, Gauging and limit gauge; Modern instruments for checking flatness and alignment; LASER Interferometry, Modern methods of gear measurement and surface finish, Digital Measurement Equipment, Non Destructive Testing (NDT) methods

Quality Control: Introduction to Quality Control, Statistical measures of Quality Control; estimation hypothesis testing, sampling theory, acceptance sampling plan-single, double, sequential, rectifying inspection plans, control charts; X, R, C charts; regression analysis, Introduction to software tools for Quality Control, concept of quality circle; QA, TQM and TQC.

Materials Handling: Classification of conveying equipment; operation principles of different conveyors, computer controlled material handling system (AGV, ASRS, Robots etc.).

Packaging: Packaging materials, packaging symbols, load testing procedure of packages.

ME 2208 (Measurement, Quality Control and Materials Handling Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Measurement, Quality Control and Materials Handling

ME 2209 (Mechanics of Solids)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Simple Stress and Strain: Introduction, various types of stresses; tensile, compressive, shearing, bearing and thermal stresses, stress—strain diagram, Hook's law, Poisson's ratio, biaxial and tri-axial deformations, statically indeterminate members, stresses in thin walled pressure vessels.

Beams: Shear force and bending moment diagrams; various types of stresses in beams; Flexure formula; Deflection of beams: reinforced concrete beams; integration and area moment methods.

Columns: Euler's formula, Intermediate column formulas, the Secant formula, eccentrically loaded column.

Torsion formula: Derivation of torsional stress, Shear flow, Helical springs **Combined stresses:** Principle stress, Mohr's Circle, Introduction to experimental stress analysis techniques, Strain energy; Failure theories.

ME 2210 (Mechanics of Solids Sessional)

Sessional: 3.00 hrs /week No. of Credit: 1.50

Sessional based on Mechanics of Solids

Courses of the 3rd Year B.Sc. Engineering

Odd Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits		
Theo	Theory Courses					
1.	ME 3101	Heat Transfer-I	3.00	3.00		
2.	ME 3105	Fluid Mechanics-II	3.00	3.00		
3.	ME 3109	Design of Machine Elements-I	3.00	3.00		
4.	ME 3115	Instrumentation and Control	3.00	3.00		
5.	ME 3119	Engineering Materials and Metallurgy	4.00	4.00		
Sessi	Sessional Courses					
6.	ME 3106	Fluid Mechanics-II Sessional	1.50	0.75		
7.	ME 3110	Design of Machine Elements-I Sessional	1.50	0.75		
8.	ME 3116	Instrumentation and Control Sessional	1.50	0.75		
9.	ME 3120	Engineering Materials and Metallurgy Sessional	1.50	0.75		

Total	22.00	19.00
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Even Semester

SL. No.	Course No.	Course Title	Contact Hours/ Week	Credits		
Theo	Theory Courses					
1.	ME 3201	Heat Transfer-II	3.00	3.00		
2.	ME 3203	Engineering Mechanics-III	3.00	3.00		
3.	ME 3209	Design of Machine Elements-II	3.00	3.00		
4.	ME 3221	Energy Engineering & Technology	3.00	3.00		
5.	ME 3215	Mechatronic Systems	3.00	3.00		
Session	Sessional Courses					
6.	ME 3202	Heat Transfer-II Sessional	3.00	1.50		
7.	ME 3204	Engineering Mechanics-III Sessional	1.50	0.75		
8.	ME 3210	Design of Machine Elements-II Sessional	3.00	1.50		
9.	ME 3200	Case Study in Mechanical Engineering	2.00	1.00		
Total		·	24.50	19.75		

Detail Syllabus of 3rd Year Odd Semester B.Sc. Engineering

ME 3101 (Heat Transfer-I)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Introduction: Basic modes of heat transfer; thermal properties of materials. **Conduction Heat Transfer:** General conduction equation for one, two and three dimensional steady state situation; steady state conduction in different geometry and composite structures for one dimensional situation; electrical analogy; heat transfer from extended surfaces; transient heat conduction in one dimension; multidimensional transient heat conduction by superposition methods; analytical and numerical solutions or methods.

Radiation Heat Transfer: Radiation fundamentals -- properties and laws; electromagnetic wave spectrum and thermal radiation; intensity of radiation, radiation exchange between surfaces, shape factor-analysis; radiation exchange in enclosures; gas radiation; radiation shield; solar radiation and its prospects in Bangladesh.

ME 3105 (Fluid Mechanics-II)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Viscous Flows: Viscous flow between parallel flat plates; velocity distribution for fixed or moving horizontal and inclined plates; Hagen-Poiseulle equation; frictional losses in pipes and fittings.

Boundary Layer Flow: Boundary layer equations; momentum integral estimates; laminar flat plate boundary layer-Blasius equation; displacement and momentum thickness; boundary layer with pressure gradient; flow separation; turbulent flat plate boundary layer. Introduction to Nevier-Stocks Equation

Open Channel Flow: Introduction to open channel flow; best hydraulic channel cross-sections; hydraulic jump; specific energy; Froude number and its significance in channel flow; critical depth.

Fundamental Relations of Compressible Flow: Speed of sound wave, stagnation states for the flow of an ideal gas; flow through converging diverging nozzles; normal shock waves; flight of bodies through compressible fluid.

ME 3106 (Fluid Mechanics-II Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Fluid Mechanics-II

ME 3123 (Design of Machine Elements-I)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Engineering Design: Introduction, design process, feasibility study, design productions.

Detail Design: Material specification, factor of safety, standard specification and design equations.

Design Practices: Stress analysis, design of simple machine elements, variable load and stress concentration, design for fatigue strength, shock and impact, combined stresses, pressure vessels, shaft design, column design, design of screw fasteners and connections, rivet joints, welded joints, springs.

ME 3124 (Design of Machine Elements-I Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Group wise projects on Designing Machine Elements-I

ME 3115 (Instrumentation and Control)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Instrumentation: Classification of measuring instrument, characteristics of instrument, sensitivity and resolution of instrument, measurement system errors, electromechanical and electronic meters and their uses, pressure sensor, temperature sensor, optical sensor, flow sensor, strain gauge sensor, ultrasonic sensor and speed sensor; analog and digital signal processing, data

acquisition and processing techniques, Data logging and Display.

Control System: Introduction, Classification of control system, System modeling, Block diagram, Transfer function, Transient and steady state response, Frequency response analysis, Root locus method, Stability analysis, different types of controllers, compensation techniques, introduction to digital control and fuzzy logic, Fluidics-principles and applications.

ME 3116 (Instrumentation and Control Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Instrumentation and Control Sessional

ME 3119 (Engineering Material and Metallurgy)

Lecture: 4.00 hrs /week No. of Credit: 4.00

Introduction: Historical perspective, Concept of engineering material and metallurgy, classification of materials.

Atomic Bonding & Crystal Structure: Atomic structure, space lattice, atomic bonding in solids, structure of crystalline solids, crystal growth, crystal system, imperfection in solids.

Phase diagrams: Phase equilibrium, binary phase diagrams, Fe-C System, phase transformations, Fe-C alloys.

Application and processing of metal alloys: Types of metal alloys, fabrication of metals, thermal processing of metals.

Ceramics: Classification of ceramics, structure and properties of ceramics, application of ceramics, fabrication and processing of ceramics.

Polymers: Type of polymers, polymer structures, characteristics of polymers, processing of polymers.

Composites: Introduction, particle reinforced composites, fiber reinforced composites, structural composites.

ME 3120 (Engineering Material and Metallurgy Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Engineering Material and Metallurgy

Detail Syllabus of 3rd Year Even Semester B.Sc. Engineering

ME 3201 (Heat Transfer-II)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Convection Heat Transfer: Mechanism of convective heat transfer, momentum and energy equations; concept of thermal boundary layers; forced and free convection; dimensionless numbers; fully developed flows and boundary layer developments in tubes or ducts over flat plates natural convection around vertical plate and cylinder; combined heat transfer.

Heat Transfer with Change of Phase: Condensation, drop wise and film condensation; Boiling heat transfer; evaporation and boiling; mechanism and heat transfer correlation process of bubble growth and bubble dynamics; heat

Mass Transfer: Introduction; co-efficient of mass transfer; Fick's law of diffusion in gases, liquids and solids; simultaneous heat and mass transfer phenomena; analogy between heat and mass transfer.

Heat Exchangers: Types, overall heat transfer co-efficient; exchanger effectiveness, LMTD and effectiveness NTU method; heat transfer enhancement technique; fouling and scaling; heat exchanger applications.

ME 3202 (Heat Transfer-II Sessional)

Sessional: 3.00 hrs/week No. of Credit: 1.50

Sessional based on Heat Transfer-II

ME 3203 (Engineering Mechanics-III)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Mechanisms: Links, pair, degrees of freedom.

Mechanics of Machinery: Inertia and kinetic energy of rotating and reciprocating parts, turning moment diagram; fluctuating energy and speed; flywheel; dynamometer; balancing of stationary, rotating and reciprocating parts, balancing of in-line and V-engine, firing order, principle of direct and reverse cranks in balancing problems, balancing machines; law of gearing and toothed gearing; types of gear and gear trains; study of cams and cam followers; study of governors.

Vibration: Free, forced and damped vibration of systems having one degree of freedom; natural frequency, resonance, beat and transient phenomenon in vibrations, torsional oscillation of shafts, whirling of shaft, transverse vibration of shafts, Pendulum treated by energy method, undamped free vibrations with two degrees of freedom, torsional oscillation of shaft with multi rotors; sources of vibration, vibration isolation and control, force mobility and transmissibility, vibration measuring instruments, elastic suspension of machinery for isolation of vibration; case study for vibration in machines and engines.

ME 3204 (Engineering Mechanics-III Sessional)

Sessional: 1.50 hrs/week No. of Credit: 0.75

Sessional based on Engineering Mechanics-III

ME 3209 (Design of Machine Elements-II)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Design Practice: Design of keys and coupling, design of belts, rope and chain drives, design of journal and rolling contact bearing, design of spur, helical, bevel and worm gearing; brakes and clutches, design with composite materials, modeling of assembly and motion analysis/animation, conceptual design examples and mechanical engineering design process, including selection and applications of mechanisms.

ME 3210 (Design of Machine Elements-II Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Group wise projects on Designing Machine Elements-II

ME 3221 (Energy Engineering & Technology)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Energy sources: Current status of non-renewable and renewable sources, present consumption and demand scenario for Bangladesh and the world.

Non-renewable Energy: Coal: Formation, classification and exploration; Oil: Formation, characteristics; potential, basic properties and grading; Natural gas: Formation, Exploration; oil shale and tar sands; Nuclear resources: Types, prospects, limitations and uses.

Renewable Energy: Solar energy: Generation, solar radiation; Solar thermal conversion: solar heating, cooling and desalination; Solar photovoltaic: basic operation, semi-conductor devices, electrical characteristics and generation of electrical energy; Biomass energy: Concept of biomass and bio fuels, characteristics; Bio-chemical conversion: biogas production with its operating parameters; types of digesters; Ethanol production; Thermo-chemical conversion: preparation of feedstock, incineration, pyrolysis, gasification, carbonization, densification, briquetting; Modern use of biomass: processing for oils and fats, bio-diesel, gasohol; Wind Energy: Basics of wind generation, wind measurement, wind turbines; aerodynamic behavior of turbine blades, power coefficient, thrust coefficient, overall efficiency, overall power output, Hydropower: basic concepts; geothermal energy, OTEC.

Energy efficiency: Efficiency of conversion systems in current use, matching of energy sources to application of hybrid and stored energy system, waste heat rejection and utilization.

Environmental impact: Aspects of air and water pollutions, and waste disposal problems arising from conversion systems.

ME 3215 (Mechatronic Systems)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Introduction: Definition, Organization structure, Scope and Applications, different types of sensors and their principle of operations, proximity sensor, selection of sensors.

Signal Conditioning: Op-Amp, filtering, multiplexers, data acquisition, DSP. **Actuation Systems:** Pneumatic and hydraulic actuation system, mechanical and electrical actuation system.

Microprocessor: Microprocessor systems, microcontroller basics and programming.

Interfacing and Communication Systems: Interfacing, serial

communication interfacing, digital communications, networks, protocols of communication.

Automation: NC and CNC systems, PLC basic structure and programming, overview of SCADA and DCS systems.

ME 3200 (Case Study in Mechanical Engineering) Training: 2.00 hrs /week No. of Credit: 1.00

The students will be assigned to specific supervisor to conduct their project; the students will submit a project report at the end of the semester.

Courses of the 4th Year B.Sc. Engineering Odd Semester

SL. No.	Course No.	Course Title	Conduct Hours/ Week	Credits		
Theo	ory Courses					
1.	ME 4101	Applied Thermodynamics-I	3.00	3.00		
2.	ME 4111	Refrigeration and Mechanical Equipment in Buildings	3.00	3.00		
3.	ME 4117	Production Planning and Control	3.00	3.00		
4.	ME 4121	Power Plant Engineering	3.00	3.00		
5.	ME 4113	Optional-I	3.00	3.00		
Sessi	Sessional Courses					
6.	ME 4102	Applied Thermodynamics-I Sessional	1.50	0.75		
7.	ME 4112	Refrigeration and Mechanical Equipment in Buildings Sessional	1.50	0.75		
8.	ME 4100	Project and Thesis	3.00	1.50		
9.	ME 4110	Seminar	2.00	1.00		
10.	ME 4120	Industrial Training	4 weeks	1.00		
Total			23.00	20.00		

Even Semester

Sl. No.	Course No.	Course Title	Conduct Hours/ Week	Credits	
Theory Courses					
1.	ME 4201	Applied Thermodynamics-II	3.00	3.00	
2.	ME 4205	Fluid Machinery	3.00	3.00	
3.	ME 4207	Machine Tool and Tool Design	3.00	3.00	
4.	ME 4217	Industrial Management	3.00	3.00	
5.	ME 4213	Optional-II	3.00	3.00	
Sessio	Sessional Courses				
6.	ME 4206	Fluid Machinery Sessional	1.50	0.75	

Total	1.12 .210		26.00	20.50
9.	ME 4210	Seminar	2.00	1.00
8.	ME 4200	Project and Thesis	6.00	3.00
7.	ME 4208	Machine Tool and Tool Design Sessional	1.50	0.75

Detail Syllabus of 4th Year Odd Semester B.Sc. Engineering

ME 4101 (Applied Thermodynamics-I)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Internal Combustion Engines: Engine types, CI and SI engine, combustion process, pre-ignition, Ignition-delay, detonation and diesel knock; fuel requirements and fuels ratings-Octane and Cetane ratings; carburation and fuel injection; excess air ratio and equivalence ratio; scavenging and supercharging of IC engines; lubrication and engine cooling- methods, requirements and calculations; combustion chamber design and their influence on engine performance; factors limiting the performance of IC engines; engine emission and control. Modern technologies associated with IC engines.

Modern Engines: Introduction to Stirling engine, free piston engine, Wankel engine, Dual Fuel engine operations with their applications.

Gas Power Cycle: Introduction to gas turbine and its principle of operation; gas turbine cycles-with inter-cooling, regeneration and reheating.

Thrust Propulsion: Jet propulsion, turbojet, turbo propeller, ramjet, rocket propulsion, propellant and its criteria, estimation of fuel consumption and efficiency.

ME 4102 (Applied Thermodynamics-I Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75
Sessional based on Applied Thermodynamics-I

ME 4111 (Refrigeration and Mechanical Equipment in Buildings) *Lecture: 3.00 hrs /week No. of Credit: 3.00

Refrigeration Systems: Analysis of vapor-compression refrigeration system and its modifications, Absorption refrigeration, Air-cycle refrigeration, Low-temperature refrigeration, Multi-pressure systems of refrigeration. Refrigeration equipment: Defrost mechanism and automatic controls used in commercial refrigeration systems, Heat-flow problems in condensers and evaporators. Manufacture of water ice and dry ice.

Air Conditioning Systems: Concept of HVAC systems, comfort data, cooling and heating load calculation of various applications, Air distribution system and duct design, Air conditioning equipment, Air purification, Installation of units, Charging, Leak detection, wiring diagram and service; Trouble shooting.

Life Safety Systems: Passive and active fire protection, fire resistance and spread fire ratings, types and key components of building fire extinguishing,

sprinkler, and standpipe systems, fire detection systems, and fire alarm systems, building fire protection system design and detailing information.

Conveying Systems: Types of conveying systems that move people and freight vertically and horizontally (elevators, escalators, and walkways), applications for building conveying systems, conveying system design and detailing information.

ME 4112 (Refrigeration and Mechanical Equipment in Buildings Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Refrigeration and Mechanical Equipment in Buildings

ME 4117 (Production Planning and Control)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Introduction: Functions of production planning and control; plant/facility location: location factor; analysis of industrial facilities location. Plant layout: objectives; types of layout; criteria of successful layout.

Forecasting: Forecasting, methods and their applications

Inventory Control: Classification of inventories; economic order quantity; reorder point; safety stock; economic production quantity; inventory control under conditions of uncertainty; other inventory control systems, min-max, two bin, perpetual inventory record and ABC analysis, Zero inventory.

Scheduling: Objectives of scheduling; aggregate scheduling; scheduling single machine and multiple jobs; multi-machine models; network scheduling, MRP, MRPII, JIT, CPM, PERT techniques; arrow diagrams; coping with variance and unbalance in production MPS.

E-Manufacturing: Definition, EM-Functions and application.

Work Study: Introduction to lean manufacturing; Methods study techniques; Different tools of Method study analysis; motion study; micro motion study; principles of motion economy; Work measurement; objectives, time study; selected time, normal time, standard time, allowance; rating factor, stop watch time study work sampling.

Ergonomics: Introduction, ergonomics for workplace and product design; physical and environmental factors in ergonomics; introduction to cybernetics.

ME 4121 (Power Plant Engineering)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Introduction: Types of power plants and its modern trend, field survey of power plants in Bangladesh, gas plant.

Variable Load Problems: Principle of optimization, its application to power system planning, design and technical operation.

Power Plant Economics: Theory of tariffs; instrumentation in power plants, selection of power plants; advantages, disadvantages and comparisons of different types of power plants.

Diesel Electric Power Plant: Scope, arrangements, air fuel system, cooling system and lubrication system; starting methods.

Steam Power Plant: Introduction, principle of operation, steam turbine and its performance, stage efficiency; installation of steam power plant; fuel handling and burning system.

Hydroelectric power plant: Types of operation, site selection, turbine selection, seasonal and intermittent plants, components of the plant, efficiency.

Gas Turbine Power Plant: Scope, installation, governing and maintenance.

Nuclear Power Plant: Scope, plant layout, types of reactors, fuels, waste disposal and safety.

Hybrid power Plant: Concept, solar/wind hybrid system, diesel/wind hybrid system, solar/biomass hybrid system.

Power Plant Accessories: Draft systems and chimney design; water-cooling systems, water conditioning and industrial water treatment.

Electrical Transmission and Distribution: Basic concept, types of transmission and distribution system, major electrical equipment in power plants, smart grid. **Field visits in power plants**.

ME 4100 (Project and Thesis)

Sessional: 3.00 hrs/week

No. of Credit: 1.50

The students will start their project work effectively on the basis of its progress in previous semester. They will stand their research idea practically and will complete experimental set-up /fabrication, also do some trial runs.

ME 4110 (Seminar)

Sessional: 2.00 hrs /week

No. of Credit: 1.00

Every student will present their research progress in front of an evaluation board at least twice through the semester. They will gather new idea/suggestions from the audience and will revise their work accordingly.

ME 4120 (Industrial Training)

Sessional: 4.00 weeks

No. of Credit: 1.00

To be arranged in any suitable time in/before Fourth Year Odd Semester

Detail Syllabus of 4th Year Even Semester B.Sc. Engineering

ME 4201 (Applied Thermodynamics-II)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Vapor Power Cycles: Introduction Carnot and Rankine cycles; Applied reheat and regenerative cycles; binary vapor cycles; economizer and airpreheater, steam cycles for nuclear power plants.

Combined Cycles: Basic concepts, coupling of two different power cycles, Cogeneration system: backpressure and extraction turbines.

Direct Energy Conversion: Electro-chemical effects and fuel cells, reversible cells, ideal fuel cells and other fuel cells; Thermo-ionic emission and conversion: electrode configuration; practical consideration; Thermoelectric power generation and properties of thermoelectric materials; MHD power generation system.

Fusion Plasma Generation: Nuclear fusion reaction; plasma generation, plasma confinement; pinch effect; fusion breeder; environmental and safety aspects.

ME 4205 (Fluid Machinery)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Detailed Study of Fluid Machinery: Rotodynamic and positive displacement machines; Euler equation for turbo-machines; impulse and reaction turbines; centrifugal and axial flow pumps; operation of submersible pumps, reciprocating pumps; compressors (with thermo-dynamic aspects);

Performance Study: Performance and characteristics of turbines, pumps and compressors; Design of pumps; System analysis and selection of fluid machine.

Dimensional Analysis and Similitude: Dimensional analysis applied fluid machinery; specific speed, unit power, unit speed, and unit discharge; principle of similitude applied to the design of fluid machinery.

Hydraulic Transmissions: Fluid coupling and torque converter with their applications.

ME 4232 (Fluid Machinery Sessional)

Sessional: 1.50 hrs/week No. of Credit: 0.75

Sessional based on Fluid Machinery

ME 4207 (Machine Tool and Tool Design)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Locating and Clamping: Purpose of work-piece location; degree of freedom; fundamental locating arrangements; clamping devices and forces.

Tooling: Types of tools; jigs and fixtures; general tool design principles and their applications.

Dies: Progressive and compound dies; design of cutting, forming and drawing dies; punch design.

Design of Power Transmission System: Mechanical, Electrical, Hydraulic and Pneumatic drive in machine tools, basic considerations; speed range, gearbox design.

Machine Tool Guides: Guide material, guide wear, effect of temperature and lubrication, error elimination.

Detailed Study of Basic Machine Tools: Lathe machines; milling machines; shaping machines, planning machine; drilling machine; boring machine; hobbing machine; grinding machine; broaching, lapping and honing machine with their operations.

Structure of Bed, Tables and Columns: Classification, design principles, sources of machine tools vibration and its elimination.

ME 4208 (Machine Tools Sessional)

Sessional: 1.50 hrs /week No. of Credit: 0.75

Sessional based on Machine Tool and Tool design

ME 4217 (Industrial Management)

Lecture: 3.00 hrs /week No. of Credit: 3.00

Management and Organization: Definitions of management, management functions, organization fundamentals, organization structures, span of control, motivation and leadership.

Business: Single proprietorship; partnership; joint stock company; corporation; private and public sector; business collusion's and combinations; share, bond, loan; share market; mortgage; bankruptcy liquidation and procurement.

Financial Planning: Classification of capital: capital procurement; financial and economic analysis of cost pattern; cash flow analysis; break-even analysis; depreciation; depreciation calculation estimation of life of an engineering asset; replacement of plant machinery.

Budgeting: Types of expenditure; controllable and non-controllable expenditure; flexible budgets; budget revision; zero based budgets; cost control through budgeting.

Human Resource Management: Functions of HRM; recruitment and development; Job evaluation; techniques of evaluation; merit rating.

Wage and Salary Administration: Salary and wages; wage incentive plans; fringe benefit, labor relations; collective bargaining, strike; lockout; grievance arbitration.

Marketing: Purchasing policies: purchasing procedures; purchasing problems; salvage department; Sales forecasting; distribution channels; concept of marketing; advertising, branding and sales promotion.

Research and Development: Technological change; process of innovation; importance of R & D; research cost and risks; patent and royalty; industrial espionage; product life cycle; development of a product; creativity.

ME 4200 (Project and Thesis)

Sessional: 6.00 hrs/week

No. of Credit: 3.00

The students will take data using the experimental set-up that was completed in previous semester. They will also conduct performance study of the system and will make conclusion on their research project; the students will also submit a project report for evaluation at the end of the semester.

ME 4210 (Seminar)

Sessional: 2.00 hrs/week

No. of Credit: 1.00

Every student will present their research progress in front of an evaluation board at least twice through the semester. They will gather new idea/suggestions from the audience and will revise their work accordingly.

The students will present their project work in front of an examination board at the end of semester final examination.

<u>Detail Syllabus of the Optional Courses for Undergraduate Studies</u> Optional-I

Lecture: 3.00 hrs /week

No. of Credit: 3.00

ME 4113 (a) (Computer Aided Design)

Methodology of interactive, graphical, engineering design, concepts of discretization optimization, simulation in CAD. Concepts of algorithm developments in CAD. Application of different types of data structures in CAD.

Concepts of engineering graphics and differential geometry in CAD, Design of curves and surface, Application of geometrical design in conveyor systems, sheet metal design, tool design, die design, design of pump and impeller rotor surface.

Design of volumes: Evolution of integral properties of volumes. Derivation of NC codes from solid design and its graphic representation, Intersection of surfaces and interference of volumes, Application of CAD in mechanism design, piping systems lay out design, heat exchanger design, Design of mechanical components.

ME 4113 (b) (Energy Auditing)

Notions of energy conservation and efficiency, analysis of systems employed to provide energy services, integrated approach to energy auditing, assessing the elements of system optimization, examples of typical applications (steam generation and distribution, process or comfort cooling, pumping and compressed air).

ME 4113 (c) (Nuclear Engineering)

Radioactivity: alpha-, beta- and gamma- rays, Radioactive Decay, Units of radioactivity, Interaction of gamma rays, neutrons and charged particles with matter, The detection and measurement of radiation, The basis of the theory of radioactive disintegration, the disintegration constant, radioactive decay, Half-life and Mean Life.

Nuclear Reaction: Possible type of nuclear interactions, Microscopic cross-section and macroscopic cross-section, nuclear fission and fusion.

Nuclear Power Development: Early history of nuclear energy, Worldwide development of nuclear power, difference between PWR and BWR, safety features of VVER (Russian PWR, which the Bangladesh Govt. is going to establish at Ruppur site), fast breeder reactor, Bangladesh TRIGA research reactor, National program of nuclear power development with emphasis on Bangladesh, IAEA rules and regulations.

Nuclear Reactor Accidents: Historical overview of reactor accidents, the Three Mile Island accident, the Chernobyl and Fukushima accidents, other accidents.

Nuclear Power Generation: Basics of nuclear power generation, Design, analysis and fabrication of nuclear powers systems, Energy conversion in nuclear power systems, thermal and structural analysis of reactor core and plant components, corrosion in nuclear power systems: structural metals in nuclear power plants, operation and maintenance of nuclear power plant, Reactor Controls, Rector Coolants and Radioactive waste disposal,

Nuclear Fuel Cycle and Waste Management: Components of Nuclear Fuel Cycle (NFC), types of NFC, components of NFC with diagram, differences between closed and open NFCs, classification of radioactive wastes, types of wastes associated with PWR operations.

Water Management of Nuclear Power Plant: Different types of cooling systems, once through, Wet cooling tower, Dry cooling tower etc.

ME 4113 (d) (Polymer Processing)

Introduction to polymeric materials, Mechanical and physical properties and limitations of applications, Testing of properties, Identification of common plastics, Fillers, Additives, Mixing & compounding, Mills: Internal and continuous, Polymer processing operations such as Extrusion, compression molding, Transfer molding, Injection molding, blow molding and reaction injection molding. Design of products with plastics, Machining, fitting and

welding of plastics, Reinforcement of plastics, Calendaring and laminating, Instrumentation and control.

ME 4213 (e) (Operations Research)

Introduction: Origin and development of O.R., Art of modeling, assumptions, scope, limitations and application of O.R. techniques.

Linear Programming Models: Mathematical formulation, graphical solution, simplex and duel simplex methods, types of solutions, duality, interpretation of the duel problem and post optimality analysis.

Transportation and Assignment Models:

Decision and Game Theory: Non-linear, integer programming, simulation, dynamic programming, queuing theory and markov chains.

ME 4113 (f) (Machine Dynamics)

Kinematics of Particles and Rigid Bodies: Rotation Matrix, Euler and Cardan angles, Holonomic and Non-holonomic constraints

Kinetics of Point Masses and Rigid Bodies: Momentum and Angular Momentum, Newton's and Euler's Law, Work-Energy Principles, Lagrange's Equation of Motion, State Space Representation.

Vibration of Linear System: Equation of Motion of Single Degree of Freedom, Free Vibration, Damping, Forced Vibrations from Harmonic and General Periodic Excitation, Excitation by impacts, Excitation by Forces with Arbitrary Time Function, Isolation of Vibrations.

Vibration of Multi Degrees of Freedom System: Equations of Motion, Free Undamped Vibrations, Eigenvalue Problem, Natural Frequencies, Mode Shapes, Modal Matrix, Orthogonality of Modes, Forced Vibrations, Active Damping, Smart Structures.

ME 4113 (g) (Robotics)

Introduction to robotics; Definitions; Plane, rotational and spatial motion with applications to manipulators; Geometric configurations: structural elements, linkages, arms and grippers; Kinematics of manipulators; Motion characteristics, trajectories, dynamics and control of manipulators; Actuators and sensors for manipulators; Application of industrial robots and programming, teleoperator, mobile robots and applications.

ME 4113 (h) (Bio Mechanics)

Introduction to Mechanics: Principles of Mechanics, Vector mechanics, Mechanics of motion - Newton's laws of motion, Kinetics, Kinematics of motion, Fluid mechanics - Euler equations and Navier Stoke's equations, Viscoelasticity, Constitutive equations, Stress transformations, Strain energy function.

Bio-fluid Mechanics: Introduction, viscosity and capillary viscometer, Rheological properties of blood, laminar flow, Couette flow and Hagenpoiseuille equation, turbulent flow. Cardiovascular system - biological and mechanical valves development, artificial heart valves testing of valves, Structure, functions, material properties and modeling of Blood vessels.

Bio-solid Mechanics: Hard Tissues: Bone structure & composition mechanical properties of bone, cortical and cancellous bones, viscoelastic properties, Maxwell & Voight models – anisotropy. Soft Tissues: Structure, functions, material properties and modeling of Soft Tissues: Cartilage, Tendon, Ligament, Muscle.

Biomechanics of Joints and Implants: Skeletal joints, forces and stresses in human joints, Analysis of rigid bodies in equilibrium, free body diagrams, types of joint, biomechanical analysis of elbow, shoulder, spinal column, hip knee and ankle. Design of orthopedic implant, specifications for a prosthetic joint, biocompatibility, requirement of a biomaterial, characteristics of different types of biomaterials, manufacturing process of implants, fixation of implants.

Modeling and Ergonomics: Introduction to Finite Element Analysis, Analysis of bio mechanical systems using Finite element methods, Graphical design. Ergonomics- Gait analysis, Design of work station, Sports biomechanics, Injury mechanics

ME 4113 (i) (Tribology)

Introduction: Tribological consideration in design.

Tribological Elements: Sliding Bearing, Journal Bearings, Rolling contact bearing, Piston, piston ring liner etc.

Types of wear and their Mechanism: Wear in lubricated contact – Film lubrication

Lubrication: Basic equations of the theory of lubrication, calculation of oil flow rate; Methods of lubrication; Types of industrial lubricants and their standard grades; Boundary, hydrostatic and hydrodynamic lubrication.

Elements of contact Mechanics: Thermal effects in surface contact, Contact between rough surface. Friction, Lubrication and wear in Clutches, Brakes, Pneumatic Tyres, Mechanical Seals, drives etc. Sliding Bearings: Thrust bearings, Journal Bearings, – Application, selection, modern developments. Rolling Contact Bearings: Bearing materials, Trouble-shooting and Bearing Problems.

ME 4113 (j) (Bio Statistics)

Statistical methodology in designing, analyzing, interpreting, and presenting biological experiments and observations. We will cover descriptive statistics, elements of experimental design, probability, hypothesis testing and statistical inference, analysis of variance, correlation, regression techniques, and non-

parametric statistical methods. Throughout the course the application of statistical techniques within a biological context will be emphasized, using data from laboratory and field studies.

Optional II

Lecture: 3.00 hrs /week No. of Credit: 3.00

ME 4213 (a) (Automobile Engineering)

Fundamentals: Introduction, components of automobile, Automotive engines: Types and construction, performance study

Automotive Engine Systems: Automotive fuel systems for SI and CI engines, ignition systems, alternative fuels, lubrication systems, cooling systems, exhaust systems, circuits--- their details.

Electrical Systems and Equipment: Storage battery and its construction, cranking motor and generators, lighting, regulators, indicators, ignition system, electrical safety devices and accessories, electrical and electronic control systems.

Power Transmission and Chassis: Clutch, gear, differential and final drive, manual and automatic transmission system and their geometry.

Safety Devices and Controls: Types and functions, modern development of economy speed and fuel economy, emissions, pollution and controls, braking system.

ME 4213 (b) (Intelligent Control Engineering)

Sampling & holding, z-transform, representation of digital system, solution properties, eigenvectors, structural decomposition, controllability/ observability, stabilizability/ detectability; Optimal control Method (LQR), LQG/ Kalman Filtering, Robust control and adaptive control approaches, internal stability, parameter estimation. Introduction to fuzzy logic and its control structure.

ME 4213 (c) (Aerodynamics)

Inviscid incompressible flow to include potential function, stream function, circulation and basic flows; Kutta Joukowski theorem; Aerofoil theory and wing theory, Drag, aircraft propulsion and propeller; Static performance problem; special performance problem; Introduction to stability and control, Longitudinal stability and control; Lateral and directional stability and control.

ME 4213 (d) (Solar Energy)

Sun earth relationships, solar radiation and its measurement, solar radiation climatology; thermal processes in solar and flat-plate collectors; concentrating collectors; applications of solar thermal energy; photoelectric

effect in semiconductor p-n junctions, solar photovoltaic components and systems, design of photovoltaic systems for electrification and water pumping; applications of photovoltaic solar energy; storage systems for solar energy; recent advances in solar energy applications

ME 4213 (e) (Managerial Economics)

Introduction, Forecasting consumer demand, Regression analysis, Production and cost analysis, Market structure, optimal pricing and production decisions, Market economy, sensitivity analysis, capital budgeting and project decisions.

ME 4213 (f) (Noise and Vibration)

Sound waves: Sound sources; sound transmission through wall and structures; acoustics of large and small rooms; mechanism of sound absorption; design of silencer.

Vibration isolation: Vibrational elements, problem classification, Harmonic motion, Free vibration of undamped single DOF systems, Rayleigh's Energy Method, stability, Free vibration of viscously damped SDOF systems, Free vibration of damped SDOF systems with Coulomb and hysteretic damping, Harmonically forced SDOF systems, Harmonic motion of the base, rotating unbalance, Forced vibrations of Coulomb-damped and hysteresis-damped SDOF systems, self-excited vibrations, Periodically forced vibrations, Non-periodically forced vibrations, Response spectrum, Laplace transforms, Free vibration of 2 DOF systems, Equations of motion for MDOF systems, Equations of motion for MDOF systems, Equations of MDOF, Forced vibrations of MDOF systems using modal analysis, Forced vibrations of viscously damped MDOF systems, Longitudinal and torsional vibrations of bars, Nonlinear vibration.

ME 4213 (g) (Mechanical Behavior of Materials)

Fatigue: Fatigue failure; types of fatigue with fixed and varying amplitude, Combined stress fatigue properties; Notch sensitivity, factors influencing fatigue strength; fatigue tests, Utilization of fatigue properties in design.

Creep: Creep-stress-time -temp. Relation for simple tension and combined stresses, Recovery creep and relaxation, Testing techniques, Creep in tension, bending, torsion and buckling.

Fracture: Basic modes of fracture, Theories of linear elastic fracture mechanics, Griffith theory of brittle fracture, irwin's theory of fracture in elastic plastic materials, stress intensity factors; fracture toughness testing, Interpretation of test data.

ME 4213 (h) Computational Fluid Dynamics)

Introduction to floating point arithmetic. Introduction to numerical methods for Euler and Navier-Stokes equations with emphasis on error analysis,

consistency, accuracy and stability. Modified equation analysis (dispersion vs. dissipation) and Von Neumann stability analysis. Finite difference methods, finite volume and spectral element methods. Explicit vs. implicit time stepping methods. Solution of systems of linear algebraic systems. Higher-order vs. higher resolution methods. Computation of turbulent flows. Compressible flows with high resolution shock-capturing methods (e.g. PPM, MUSCL, WENO). Theory of Riemann problems and weak solutions for hyperbolic equations.

ME 4213 (i) (Bio Transport)

Transport phenomena: Physical, rheological and transport properties, Continuum concepts, Conservation principles, modes of heat and mass transfer in biological systems and bio-materials, Capillary flow, Bio-heat equations, transport in porous media, role and application of transport in biosystems.

Modelling of transport phenomena: Porous media model, Multiphase flow model, Multi-scale modelling, and Mechanical deformation model, Coupled heat and mass transport in deformable materials.

ME 4213 (j) (Railway Engineering)

Introduction: Introduction and history of modern railway. History and present condition of railway system in Bangladesh

Cars and Locomotives: Major Components Common to Cars and Locomotives Types of Traction, Nomenclature of Steam Locomotives, Classification of Locomotives, Preventive Maintenance of Locomotives, Rolling Stock, Brake Systems, Maintenance of Coaches and Wagons, Design Features of Modern Coaching and Goods Stock

Equipment at Railway Stations: Platforms, Foot Over Bridges and Subways, Cranes, Weigh Bridge, Loading Gauge, End Loading Ramps, Locomotive Sheds, Ash pits, Water Columns, Turntable, Triangles, Traverser, Carriage Washing Platforms, Buffer Stop, Scotch Block, Derailing Switch, and Sand Hump, Fouling Mark.

Signaling and Communications: Objectives of Signaling, Classification of Signals, Fixed Signals, Stop Signals, Signaling Systems, Mechanical Signaling System, Electrical Signaling System, Systems for Controlling Train Movement, Interlocking, Modern Signaling and Communication systems.

Train Resistance and Tractive Power: Resistance Due to Friction, Resistance Due to Wave Action, Resistance Due to Wind, Resistance Due to Gradient, Resistance Due to Curvature, Resistance Due to Starting and Accelerating, Tractive Effort of a Locomotive, Hauling Power of a Locomotive

Modernization of Railways and High Speed Trains: Modernization of Railways, Effect of High-speed Track, MAGLEV transportation, Superconducting MAGLEV, Vehicle Performance on Track, High-speed Ground Transportation System, Ballast less Track.

Ways and Transportation Systems: Component of permanent way-sleepers, ballast, fixtures and fastening, track geometry point and crossing, track junction, statistics and yards, Railway bridges and tunnels.