

COURSES OF STUDY

June 2024

(Applicable for 2023 Batch onwards)



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Terms Used

Undergraduate	A first-level degree program offered by the Institute.
Postgraduate	Degree programs offered by the Institute beyond the first-level.
Academic Program <i>aka</i> Program	The degree programs offered by the Institute, including undergraduate, postgraduate and research programs.
Academic Senate aka Senate	The Institute authority responsible for the promotion and maintenance of standards of research, instruction, education and examination. The senate carries out all decision making towards the academic and related activities.
Academic Year	An academic year starts in the month of July each calendar year and ends in the month of June of the next calendar year.
Semester	Each academic year (July-June) comprises of three semesters – 2 regular semesters (Monsoon and Winter) and a Summer semester.
Monsoon Semester	A semester normally starting in the fourth week of July and continuing until the first week of December.
Winter Semester	A semester normally starting in the fourth week of December and continuing until the first week of May of the next calendar year.
Summer Semester	A semester normally starting in the second week of May and continuing until the second week of July.
DUGC	Discipline Undergraduate Committee.
DPGC	Discipline Postgraduate Committee.
Department	Department is an administrative unit having one or more disciplines
Discipline	Discipline is an academic unit offering two or more programs (undergraduate &/or postgraduate programs)
Grade	A letter e.g. 'A', 'B', etc. to indicate the performance of the students. Grades are awarded by the instructor in-charge of the course/thesis for the student. Each grade carries associated numeric points.

CGPA	Cumulative Grade Point Average. A weighted average of numeric points obtained in the courses cleared by a student.
SGPA	Semester Grade Point Average. A weighted average of numeric points obtained in the courses within a semester cleared by a student.
Credit	The numeric value associated with courses to indicate the load for a course.
Institute Core (IC) courses	Institute shall specify a mandatory set of courses that every student must register for and pass.
Program Linked (PL) courses	PL courses are those courses which link basic (IC) courses and program core courses. A discipline may specify a set of courses for each program that every student of specific discipline in the program must register for and pass.
Program core (PC) courses	A discipline shall specify a set of courses for each program that every student of the discipline in the program must register for and must pass.
Program elective (PE) courses	A bouquet of courses offered by the discipline out of which the students must choose to register in order to fulfil the requirements of the program and must pass. Discipline may also declare some specific courses offered by other discipline a-priori as program elective courses. Discipline shall specify the total number of credits that should be cleared with program elective courses.
Open elective (OE) courses	A bouquet of courses offered by various disciplines of the institute which the students must choose to register from his/her own discipline or from any other discipline and clear. Open electives are meant to widen the knowledge beyond the parent discipline and broaden the horizon by exposing the problems/areas in other disciplines. Disciplines shall specify the credits that should be earned with open elective courses.
Liberal Arts (LA) courses	The Institute believes in a well-rounded development of its students. To that extent, Institute specifies program-wise credits to be earned by students amongst a bouquet of courses in Liberal Arts.

Scope

The provisions of this *course of study* are applicable to all programs and disciplines. The academic Senate may change any or all parts of this *course of study* at any time. The academic Senate may also authorize Dean of Academic Affairs to change any or all parts of this course of study.

1. INTRODUCTION

1.1 Background

IIT Bhilai offers a semester-oriented undergraduate, postgraduate and research programs with an objective of imparting best quality science and engineering education. Admissions to the academic programs are synchronized with an academic year, though in some cases, it may be synchronized to the start of a semester. An academic year starts in the month of July each calendar year and ends in the month of June of the next calendar year. Each academic year is divided into three semesters – Monsoon, Winter and Summer semesters. The Monsoon and Winter semesters are two regular semesters. The Summer semester is a shorter semester and only applicable for BTech and MSc programs. IIT Bhilai is currently offering Bachelor of Technology (BTech), Master of Science (MSc), Master of Technology (MTech) and Doctor of Philosophy (PhD) programs in various disciplines. The medium of instruction in both theory and practical classes of the BTech, MSc, MTech and PhD programs is English. This document provides the curricula of all programs at IIT Bhilai along with the list of courses as on date.

1.2 Disciplines

Any program and course are offered by an Academic Unit or discipline. The names of disciplines, associated department(s) and their discipline codes are given in Table 1.

Table 1: Academic Disciplines

S.		Associated with	Discipline	
No.	Discipline	department(s) of	code	
1.	Bioscience and Biomedical	Bioscience and Biomedical	BM	
١.	Engineering	Engineering	DIVI	
2.	Chemistry	Chemistry	CY	
3.	Computer Science and	Computer Science and	CS	
٥.	Engineering	Engineering	CS	
4.	Data Science and Artificial	Computer Science and	DS	
4.	Intelligence	Engineering	DS	
5.	Electric Vehicle Technology	Electrical Engineering	EV	
6.	Electrical Engineering	Electrical Engineering	EE	
	Electronics and	Electronics and		
7.	Communication Engineering	Communication	EC	
		Engineering		
8.	Liberal Arts	Liberal Arts	LA	

0	Materials Science and	Materials Science and	MM
9.	Metallurgical Engineering	Metallurgical Engineering	IVIIVI
10.	Mathematics	Mathematics	MA
11.	Mechanical Engineering	Mechanical Engineering	ME
12	Mechatronics Engineering	Electrical Engineering and	MT
12.	Mechanomics Engineering	Mechanical Engineering	IVI I
13.	Physics	Physics	PH

1.3 Programs Offered

IIT Bhilai offers various academic programs for students with different backgrounds. Admission to many of these programs are based on performance in national level tests/entrance examinations. The programs offered by IIT Bhilai are currently classified as Undergraduate (UG) and Postgraduate (PG) programs. Various degree programs offered by the Institute are listed below.

Table 2: Programs offered

Program	Offered in	Offered by department(s)
	Computer Science and Engineering Data Science and Artificial Intelligence	Computer Science and Engineering
Bachelor of	Electrical Engineering	Electrical Engineering
Technology (BTech)	Electronics & Communication Engineering	Electronics & Communication Engineering
,	Materials Science and Metallurgical Engineering	Materials Science and Metallurgical Engineering
	Mechanical Engineering	Mechanical Engineering
	Mechatronics Engineering	Mechatronics Engineering
Master of	Chemistry	Chemistry
Science	Mathematics and computing	Mathematics
(MSc)	Physics	Physics
	Bioengineering	Bioscience and Biomedical Engineering
	Computer Science and Engineering Data Science and Artificial Intelligence	Computer Science and Engineering
Master of Technology (MTech)	Electronics & Communication Engineering	Electronics & Communication Engineering
	Control and Instrumentation Power Systems and Power Electronics Electric Vehicle Technology	Electrical Engineering

	Materials Science and Metallurgical Engineering	Materials Science and Metallurgical Engineering	
	Design and Manufacturing	Machanical Engineering	
	Thermal and Fluids Engineering	Mechanical Engineering	
	Mechatronics Engineering	Mechatronics Engineering	
	Bioscience and Biomedical Engineering	Bioscience and Biomedical Engineering	
	Chemistry	Chemistry	
	Computer Science and Engineering	Computer Science and Engineering	
	Data Science and Artificial Intelligence	-Computer Science and Engineerin	
	Electrical Engineering	-Electrical Engineering	
Doctor of	Electric Vehicle Technology	Electrical Engineering	
Philosophy (PhD)	Electronics & Communication Engineering	Electronics & Communication Engineering	
	Liberal Arts	Liberal Arts	
	Materials Science and Metallurgical Engineering	Materials Science and Metallurgical Engineering	
	Mathematics	Mathematics	
	Mechanical Engineering	Mechanical Engineering	
	Mechatronics Engineering	Mechatronics Engineering	
	Physics	Physics	

The admissions are carried out in Bachelor of Technology (BTech) program, Master of Science (MSc) program, Master of Technology (MTech) program and Doctor of Philosophy (PhD) program. A BTech student may also opt to convert his program to BTech-MTech dual degree program. If the conversion is permitted by the Institute, the student shall get two degrees after successful completion of MTech program requirements. A student of an MSc or MTech program shall also be eligible for conversion to the MSc/MTech-PhD dual degree program. If the conversion is permitted by the Institute, the student shall get PhD degree as well as MTech or MSc degree after successful completion of program requirements. A student of BTech program whose program is converted to MTech program will also be eligible for conversion to PhD program.

2. COURSE STRUCTURE AND CREDIT SYSTEM

2.1 Description of Course Content

Course content description consists of following components: (i) Course code, (ii) Title of the course, (iii) L-T-P-C (Lecture, tutorial, practical and credits), (iv) Prerequisite(s) and (v) overlapping courses, if any, and (v) List of broad topics covered in the course. Course content of all Institute courses are given towards the end of this document.

2.1.1 Category of courses

The course classification at IIT Bhilai is specific to the program and is categorized under the following broad categories.

- 1. **Institute core (IC) courses:** A set of courses that every student of an undergraduate program at IIT Bhilai must register for and pass.
- Program linked (PL) courses: A set of courses which link basic (IC) courses and program core courses. A discipline may specify a set of courses for each program that every student of specific discipline in the program must register for and pass.
- 3. **Program core (PC) courses**: For a program, the discipline may specify a set of courses that every student of the specific discipline must register for and pass.
- 4. **Program elective (PE) courses:** A bouquet of courses declared by the discipline out of which students must register for and pass specified minimum number of credits to fulfil the program requirements.
- 5. Open elective (OE) courses: A bouquet of courses offered by various disciplines of the institute, out of which the students must choose to register for and pass a number of courses to meet the minimum specified OE credit requirements for a program. Open electives courses are meant to widen the knowledge beyond the parent discipline and broaden the horizon by exposing the problems/areas in other disciplines. MSc, MTech and PhD students cannot take LA courses as open elective.
- 6. **Liberal Art (LA) courses:** The Institute believes in a well-rounded development of its students. To that extent, the Institute specifies a minimum number of credits to be earned by students amongst a bouquet of courses in Liberal Arts.
- 7. **Non-graded core (NC) courses:** These are mandatory requirements and can be earned through formal academic activity and informal co-curricular or extracurricular activities.

2.1.2 Course numbering scheme

Each course is denoted by a unique code consisting of three alphabets followed

by three numerals:

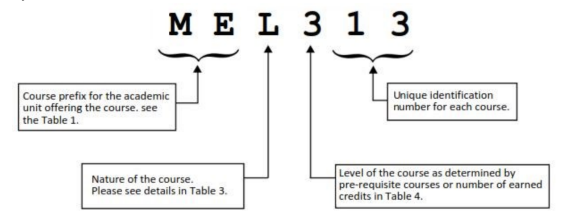


Table 3: Codes defining nature of the course

	<u> </u>
D	Courses involving demonstration and/or discussion during lectures and involves presentation/project-based evaluation
L	Lecture based courses (L-T-P structures of lecture-based courses are primarily dominated by Lecture and Tutorial components) and primarily evaluation is based on written exams
Р	Practical/practice-based courses (all the lab courses, courses which contains major components of hands-on etc.; L-T-P structure is dominated by practical sessions)
Q	Project based courses (minor/major project, BTech/MSc project or independent project)
Т	Thesis based courses
N	Non-graded courses
V#	Lectures courses on special topics by external experts or NPTEL courses (at most 1-2 credits)

^{*} These courses shall run for duration not less than 1 month. BTech students can take such courses maximum of 6 credits during the entire program.

Table 4: Level of course

Level	Description	
100-400	Core and elective courses for UG programs	
400-600	Core courses for MSc Programs (500 and 600 level courses	
	may be opened for 3rd and final year BTech students as	
	elective courses only)	
500-700	Courses for MTech program (700 may be opened for final year	
	BTech students and MSc as elective courses only)	
500-800	Courses for PhD programs	

2.1.3 Assignment of Credits to Courses

Every course at IIT Bhilai conventionally runs for the entire semester (~ 14 weeks in case of a regular semester). Only exception is for V-type courses which may run for part of the semester. A student registers for the courses that he/she wants to study and at the end of the semester a grade is awarded. On obtaining a pass grade, the student earns all the credits associated with the course while a fail grade does not get any credit. Partial credits are not awarded.

Each course has a certain number of credit(s) or non-graded unit(s) assigned to it depending upon the L-T-P structure of the course. Accordingly, L-T-P-C structure of each course (except thesis-based courses) is defined where L denotes lectures per week (in hours), T denotes tutorials per week (in hours), P denotes practical/lab/practice sessions per week (in hours) and C denotes total credits associated with the course. Credits are assigned to a course with specified L-T-P as follows:

L:	If a course involves 1 lecture hour (50-55 mins) per week and runs for
-	14 weeks, 1 credit will be assigned to the course
T:	If a course involves 1 tutorial hour (50-55 mins) per week and runs for
' '	14 weeks, 1 credit will be assigned to the course
P·	If a course involves 2 practical/practice/lab hour (2 hours) per week
' '	and runs for 14 weeks, 1 credit will be assigned to the course

Credit assignment explained above can be understood well from following examples showing courses and associated L-T-P-C structure:

MEyxxx (L-T-P-C: 3-0-0-3) or CSyxxx (L-T-P-C: 3-1-0-4) or PHyxxx (L-T-P-C: 0-0-2-1) or EEyxxx (L-T-P-C: 0-1-4-3)

2.1.4 Pre-requisite(s)

Each course, other than 100 level courses, may have specified pre-requisite(s) in terms of other course(s). A student who has obtained F grade in the pre-requisite(s) specified will not be eligible to register for the course. For example:

MEL612 Conduction and Radiation Heat Transfer

3 Credits (3-0-0)

Pre-requisite(s): MEL313 or equivalent

A student who has obtained a grade other than F grade in MEL313 will be eligible to register for this course.

2.1.5 Overlapping/Equivalent Courses

Wherever applicable, overlapping, and equivalent courses have been identified for each course. A student is not permitted to earn credits by registering for a course having more than 25% overlap with other approved courses which is already

credited by the student. For example:

MEL304 Applied Numerical Methods

3.0 Credits (3-0-0)

Pre-requisite(s): Nil

Overlap with: MAL101 (10%)

If a course (course X) has more than 25% overlapping content with another course (course Y) which is already credited by the student, then a student is not eligible to register for the course (course X).

2.2 Credit System

Semester-based credit system of study is followed at IIT Bhilai. A registered student is allowed to attend classes of the registered courses and earn credit for the registered courses.

2.2.1 Earning Credit

At the end of every semester, a grade is awarded by the course instructor of each course in which a student has registered. On obtaining a pass grade (other than F grade), the student accumulates the course credits as earned credits. The credits earned for the course or thesis are valid for up to seven years only (irrespective of whether the student was on leave or not) and shall not be counted towards the requirements of the degree if they are acquired earlier than seven years or more. The credits earned more than seven years back are deemed expired and must be earned again. A student has the option of auditing some courses. Grades obtained in audit courses are not counted for computing SGPA/CGPA although the grade earned by the student is reflected in the grade card or transcript. However, a pass grade (other than F grade) is essential for completing an audit course.

2.2.2 Grading System

Depending upon the performance of the students, the course instructor, shall award a grade to the student. Each grade carries associated numeric points as given below.

Grades for Regular Courses

A+	Α	A-	В	B-	С	C-	D	F	FS	I
10	10	9	8	7	6	5	4	0	0	0

Grades for Non-graded courses

S	Χ

Grades for Thesis (PhD Thesis) and Candidacy

S	Χ

Grades for Thesis (other than PhD Thesis)

Α	A-	В	B-	С	F
10	9	8	7	6	0

The course is said to be passed if the student receives a grade other than F, FS, I or X.

All students shall appear in all examinations (including the mid-semester and endsemester examinations). Failure to appear in any examination will cause 0 (zero) marks to be awarded in that examination and the grading to be carried out accordingly. A student who fails to appear in any written examination (midsemester or end-semester examination) due to genuine medical or unavoidable reasons may be permitted by the course instructor to take make-up examination subject to certification by the Institute doctor on the severity of the medical condition. The student should make a request for this purpose supported by all documents. Such a request shall reach the course instructor within two days of last date of mid-semester examination or end-semester examination (whichever exam is missed by the student). In exceptional circumstances, course instructors may also allow students to appear in the make-up examination to provide them with an additional chance to improve their performance. Students who are permitted to appear in the make-up examination shall be awarded FS grade. If the student fails to appear in the make-up examination as per the academic calendar, the FS grade is converted to regular grade. The make-up examination shall be used to substitute the marks of the examination missed by the student and the grading shall be carried out by the instructor as per the regular class grading.

F or X grade is given by the course instructor when he/she is convinced that the student must repeat the course, including all lectures, labs, examinations etc. The student must repeat the course if it is not a PE or OE course. For PE or OE courses, the student can replace the course with another course of the same category.

I grade is given by the course instructor when the student fails to complete the course and will require some extra time to finish the project work or assignment. I grade must be converted to a regular grade within one week of the end of the semester (last day of the end-semester examination). An unconverted I grade is automatically converted to F grade.

S grade is given by the course instructor when he/she is convinced that the performance of the student is satisfactory in the thesis or non-graded core courses.

Students shall be awarded regular grades (A+, A, A-, B, B-, C, C-, D, F) in the audited courses and the same shall be reflected in the grade card or transcript of the student. However, grades of the audited courses shall not be considered in the SGPA/CGPA calculation.

2.2.3 Evaluation System

IIT Bhilai supports continuous evaluation of performance of students in various courses. Course instructor of a course is responsible for conducting written examinations, surprised/announced quizzes, home assignments, project works, lab assignments, presentations, interviews, oral examinations or any other method of evaluation. The weightage for each of these components shall be announced by the course instructor a-priori. Among such examination methods, the formal written examinations (mid-semester and end-semester examinations) shall be carried out as per the academic calendar of the Institute. The course instructor may choose the method of evaluation depending upon the nature of the course and shall make it known to the class in the beginning.

The academic calendar of the Institute shall reserve slots for mid-semester and end-semester examinations. The examinations shall be carried out only during this schedule.

2.2.4 Evaluation of Performance

The performance of a student will be evaluated in terms of two indices, viz., the Semester Grade Point Average (SGPA) which is the Grade Point Average for a semester and Cumulative Grade Point Average (CGPA) which is the Grade Point Average for all the completed semesters at any point in time. The SGPA is a weighted sum of the associated numeric points earned by the student for each course registered in a particular semester with weights being the credit of the course. CGPA is the weighted sum of all courses in the program. The academic performance of a student is typically indicated by SGPA and CGPA.

For example, if the courses and corresponding credits registered for by a student in a semester and the numeric points obtained (corresponding to the grades) are as per the given table, the SGPA shall be computed as per the given formula.

SI No.	Course	Credits	Numeric Points obtained for
		registered	the corresponding grade.
1	Course Title 1	C_1	N_1
2	Course Title 2	C_2	N_2
3	Course Title 3	C_3	N_3
4	Course Title 4	C_4	N_4
5	Course Title 5	C_5	N_5

$$\mathsf{SGPA} = \frac{C_1 N_1 + C_2 N_2 + C_3 N_3 + C_4 N_4 + C_5 N_5}{C_1 + C_2 + C_3 + C_4 + C_5}$$

CGPA is computed in a similar way except that the courses are taken across all semesters. While computing SGPA and CGPA, the rules of repetition of courses are followed.

The institute award CGPA on a scale of 10 (Ten) after the assessment of the

students. The institute does not offer any formula for the conversion of CGPA to percentage or any other scale. However, wherever percentage is the norm, the CGPA of all IIT Bhilai graduates be notionally converted into percentage by multiplying the CGPA by a factor of 10 (Ten). For the purpose of employment or requirement of any external body, IIT Bhilai graduate having 6 (Six) CGPA and above be taken as First Class.

2.2.5 Course Instructor and Course Coordinator

Every course is taught by one faculty member (sometime more than one faculty member) of a discipline. This faculty member is designated as the Course instructor. Course instructor has the full responsibility for conducting the course, coordinating the work of teaching assistants involved in that course, administering assignments, conducting and evaluating the quizzes/examinations as well as moderating and awarding the grades. If there are more than one faculty member teaching a course in a semester, one of the course instructors is designated as Course coordinator. Course coordinator has the full responsibility for coordinating the work of other members of the faculty and teaching assistants involved in that course, administering assignments, conducting and evaluating the guizzes/examinations as well as moderating and awarding the grades. For any difficulty related to a course, students are expected to approach the respective course instructor for advice and clarification. The distribution of the weightage for written examinations, quizzes, assignments, laboratory work, workshop and drawing assignment, term paper, etc. that will be the basis for award of grade in a course will be decided by the course coordinator of that course, in consultation with all the course instructors involved, and announced at the beginning of the semester.

3. PROGRAM REQUIREMENTS AND GENERAL STRUCTURE

3.1 BTech Program

BTech program at IIT Bhilai is a fully residential program with a nominal duration of 4 years (i.e., 8 semesters). Accordingly, the minimum credit requirements for students in various categories of courses to become eligible for the award of BTech Degree from IIT Bhilai is as follows.

S. No	Category	Credits
1	Institute core (IC) courses	40.5
2	Program linked (PL) courses	3 to 7
3	Program core (PC) courses	46.5 to 57.5
4	Program elective (PE) courses	21 to 25
5	Open elective (OE) Courses	15

Total Credits (Minimum requirement)		144 + 12 non- graded core units
,	courses	12 units
7	Non-graded core (NC)	12 units
6	Liberal art (LA) courses	10

Credit requirements for various categories of courses (PC, PL, and PE courses) can be different for different BTech programs. Program specific requirements can be seen in later sections.

Non-graded core (NC) courses: Non-graded core (NC) courses have been prescribed as core requirements for the BTech degree program. These units can be earned through a combination of formal academic activity and informal co-curricular or extra-curricular activities. 1 unit implies total involvement of about 14 hours. Following non-graded core courses are mandatory to become eligible for the award of BTech Degree from IIT Bhilai:

S. No.	Course code	Course Title	Units	
1.	LAN102	Speaking and Writing Skills	2 units	
2.	LAN103	Professional ethics	1 unit	
3.	NCN100	Practices for Comprehensive wellbeing	1 unit	
4	NCN101/	National Service Scheme/National	8 units	
	NCN102	Sports Organization		
	Total 12 units			

A student must get S grades to earn these units. Incomplete performance in these components will be indicated by a X grade. A brief description of the four non-graded core courses is given below.

(a) Speaking and Writing Skills (LAN102) (2 units)

This learner-centric course is specially designed for students who need additional attention to improve their speaking and writing skills. The course will run primarily in workshop mode, with intensive teacher-student interaction and recurring classroom activities. It will aim to instil confidence in students about their latent English language competencies with specific reference to speaking and writing, and to acquaint them with workable ways of transitioning towards gaining proficiency in the same. Instructor can conduct an English communication exam at the beginning of the first semester to judge skills of the students. Attending the entire course (LAN102) can be waived off for students passing an English communication exam conducted at the beginning of the first semester.

(b) Professional ethics (LAN103) (1 unit)

This course offers an understanding of the basic theories of ethics as well as the relevance of their application in professional environments. The course will engage with notions such as code of conduct, work ethics, research ethics, ethical

decision making, and social responsibility as professionals. Its aim is to equip students to critically reflect on and apply ethical reasoning to decision-making in the workplace.

(c) Practices for Comprehensive Wellbeing (NCN100) (1 unit)

The course aims at the development of a healthy and balanced lifestyle in students through regular practice of sports, yoga and meditation.

(d) NSS/NSO (NCN101/NCN102) (8 unit)

Students have to spend a minimum of 120 hours in the National Service Scheme (NSS) or National Sports Organization (NSO) activities and earn 8 units. Students are encouraged to complete NSS/NSO units within the first four semesters.

National Service Scheme (NCN101) (8 unit)

The NSS course proposal at IIT Bhilai aims to cultivate responsible citizens through community service. The course objectives include creating awareness, fostering responsibility and empathy, developing essential skills for community engagement, promoting active participation, and fostering collaborations with NGOs. By the end of the course, students will understand the principles of community service, identify community needs, plan and organize events effectively, demonstrate communication and leadership skills, collaborate in teams, evaluate impact, and develop a lifelong commitment to social responsibility. They will gain practical experience in healthcare, teaching, social awareness, and environmental initiatives. By engaging with local NGOs, students will contribute to society while enhancing personal and professional growth. Ultimately, this course aims to inspire students to become agents of positive change and make a meaningful difference in their communities.

National Sports Organization (NCN102) (8 unit)

The course aims for regular involvement of the students in sports and physical activity leading to a healthy and balanced lifestyle. This also nurtures the sports talents in the institute.

3.2 MSc program

The MSc program offered at IIT Bhilai is a fully residential program with a nominal duration of 2 years (i.e., 4 semesters). Accordingly, the minimum credit requirements for students in various categories of courses to become eligible for the award of MSc Degree from IIT Bhilai is as follows.

Course Category	Credits
Program core (PC) courses	33 to 48
Program elective (PE) courses	3 to 15

Project/Program elective (PE)/Open elective (OE) courses	0 to 18
Thesis	0 to 24
Minimum Credit Requirement	72

Credit requirements for various categories of courses can be different for different MSc programs. Program specific requirements can be seen in later sections.

3.3 MTech Program

MTech program in IIT Bhilai had a nominal duration of two years (i.e., 4 regular semesters) with a minimum residential requirement of two regular semesters. The minimum credit requirements for students in various categories of courses for the award of MTech Degree from IIT Bhilai is provided in the following table.

Course Category	Credits
Program core (PC) courses	12 to 15
Program elective (PE) courses	9 to 12
Program elective (PE)/Open elective (OE) courses	0 to 3
Thesis/ Program elective (PE)/Open elective (OE) courses	3 to 9
Thesis	24
Minimum Credit Requirement	54

Credit requirements for various categories of courses can be different for different MTech programs. Program specific requirements can be seen in later sections.

3.4 PhD Program

Candidates are admitted to PhD program in IIT Bhilai either after completion of Undergraduate (UG) or Postgraduate (PG) program subject to fulfilling the other eligibility criteria defined by the Institute. The minimum credit requirements for students in various categories of courses for the award of PhD Degree from IIT Bhilai is provided in the following tables:

3.4.1 PhD (Engineering discipline)

Course Category	Minimum Credits (Students with	Minimum Credits (Students with UG degree in
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	PG degree in Engineering)	Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

3.4.2 PhD (Science or Liberal Arts discipline)

Course Category	Minimum Credits (Students with PG degree in Science/LA or UG/PG in Engineering)
Program elective (PE)/Open elective (OE) courses	12
Thesis	60
Minimum Credit Requirement	72

Credit requirements for various categories of courses can be different for different PhD programs. However, nominal load for the full-time and part-time PhD students shall be 12 and 9 credits respectively. Also, PhD students can be permitted to register for thesis from second semester onwards. Program specific requirements can be seen in later sections.

Course Curriculum (BTech Programs)

BTech in Computer Science and Engineering

Course category	Minimum		Compiler Design	3-0-2-4
. ·	credits	CSL303	Database Management	3-0-2-4
Institute core (IC) courses	40.5		Systems	
Program linked (PL) courses	4	CSL251	Computer Organization	3-0-2-4
Program core (PC) courses	52		and Architecture	
Program elective (PE) courses	22.5	CSL351	Computer Networks	3-0-2-4
Open elective (OE) Courses	15	CSL304	Artificial Intelligence	3-0-2-4
Liberal art (LA) courses	10	CSQ401	BTech Project-I	0-0-6-3
Non-graded core (NC) courses	12 units	CSQ402	BTech Project-II	0-0-6-3
Minimum credit requirement	144 + 12 non- graded core units	UGQ301	Interdisciplinary Undergraduate Project	0-0-6-3

Institute core (IC) courses

Course code	Course Name	L-T-P-C
BML101	Biology for Engineers	3-0-0-3
CYL100	Applied Chemistry	3-0-0-3
CYP102	Chemistry lab	0-0-3-1.5
PHP102	Physics lab	0-0-3-1.5
PHL101	Physics for Engineers	3-1-0-4
MAL100	Mathematics-I	3-1-0-4
MAL101	Mathematics-II	3-1-0-4
CSL100	Introduction to programming	2-1-3-4.5
MEP102	Digital fabrication	1-0.5-3-3
CYL101	Environmental Science	1-0-0-1
EEL101	Basic Electrical Engineering	3-0-2-4
ECL101	Basic Electronics Engineering	3-0-2-4
LAL100	Introduction to Communication Skills	1-1-0-2
LAL101	Introduction to Finance	1-0-0-1

Program linked (PL) Courses

MAL403	Probability & Statistics	3-1-0-4
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Program core (PC) courses

0	` '	
CSP203	Software Tools &	1-0-4-3
	Technologies Lab	
CSL201	Discrete Mathematics	3-1-0-4
CSL202	Data Structures	2-1-2-4
CSL252	Design and Analysis of	3-1-0-4
	Algorithms	
CSL253	Theory of Computation	3-1-0-4
CSL301	Operating Systems	3-0-2-4

BTech in Computer Science and Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Credits
	CSL100	CYP102 / PHP102	MAL100	CYL100	PHL101	CYL101	NCN100	
1	Introduction to programming	Chemistry lab/ Physics lab	Mathematics-I	Applied Chemistry	Physics for Engineers	Environmental Science	Practices for Comprehensive wellbeing	18
	2-1-3-4.5	0-0-3-1.5	3-1-0-4	3-0-0-3	3-1-0-4	1-0-0-1	-	
	MEP102	EEL101	PHP102 / CYP102	MAL101	ECL101	BML101	LAN103	
II	Digital fabrication	Basic Electrical Engineering	Physics lab/ Chemistry lab	Mathematics-II	Basic Electronics Engineering	Biology for Engineers	Professional Ethics	19.5
	1-0.5-3-3	3-0-2-4	0-0-3-1.5	3-1-0-4	3-0-2-4	3-0-0-3	-	
	MAL403	CSL201	CSL202	CSP203	LAL100			
III	Probability and Statistics	Discrete Mathematics	Data Structures	Software Tool & Technologies Lab	Introduction to Communication Skills	LA Courses		19
	3-1-0-4	3-1-0-4	2-1-2-4	1-0-4-3	1-1-0-2	X-X-X-2		
	CSL251	CSL252	CSL253	LAL101				
IV	Computer Organization and Architecture	Design and Analysis of Algorithms	Theory of Computation	Introduction to Finance	LA Courses			17
	3-0-2-4	3-1-0-4	3-1-0-4	1-0-0-1	X-X-X-4			
	CSL301	CSL302	CSL303	CSL304				
v	Operating Systems	Compiler Design	Database Management Systems	Artificial Intelligence	LA Courses			18
	3-0-2-4	3-0-2-4	3-0-2-4	3-0-2-4	X-X-X-2			
	CSL351	CSLXXX		UGQ301				
VI	Computer Networks	PE	OE	Interdisciplinary Undergraduate Project	LA Courses			18
	3-0-2-4	X-X-X-6	X-X-X-3	0-0-6-3	X-X-X-2			
	CSQ401	CSLXXX						
VII	BTech Project-I	PE	OE					17.5
	0-0-6-3	X-X-X-8.5	X-X-X-6					
	CSQ402	CSLXXX						
VIII	BTech Project-II	PE	OE					17
	0-0-6-3	X-X-X-8	X-X-X-6					

BTech in Data Science and Artificial Intelligence

Course category		Min cred	imum lits	CSL252	Design and Analysis of Algorithms	3-1-0-4
Institute core (IC) courses		40.5		CSL303	Database Management	3-0-2-4
_	nked (PL) courses	4			Systems	
_	ore (PC) courses	51.5		DSL201	Mathematical	3-1-0-4
•	ective (PE) courses	23			Foundations for Data Science	
-	ive (OE) Courses	15		DSL251	Data Analytics and	3-0-0-3
	(LA) courses	10		DSL231	Visualization	3-0-0-3
Non-grade courses	ed core (NC)	12 u	nits	DSP252	Data Analytics and Visualization Lab	0-0-2-1
Minimum	credit requirement		+ 12 non- led core	DSL351	Bigdata Analytics	3-0-0-3
		unit		DSP352	Bigdata Analytics Lab	0-0-2-1
				DSL253	Statistical Programming	1-0-2-2
Institute c	ore (IC) courses			CSL304	Artificial Intelligence	3-0-2-4
Course code	Course Name		L-T-P-C	CSL251	Computer Organization and Architecture	3-0-2-4
BML101	Biology for Enginee	ers	3-0-0-3	DSP301	AI and ML Lab	0-0-3-1.5
CYL100	Applied Chemistry		3-0-0-3	DSL353	Information Security	2-0-2-3
CYP102	Chemistry lab		0-0-3-1.5		•	
PHP102	Physics lab		0-0-3-1.5	DSQ401	BTech Project-I	0-0-6-3
PHL101	Physics for Enginee Mathematics-I	ers	3-1-0-4	DSQ402	BTech Project-II	0-0-6-3
MAL100 MAL101	Mathematics-II		3-1-0-4 3-1-0-4	UGQ301	Interdisciplinary	0-0-6-3
CSL100	Introduction to		2-1-3-4.5		Undergraduate Project	
	programming		2-1-3-4.3			
MEP102	Digital fabrication		1-0.5-3-3			
CYL101	Environmental Scie	nce	1-0-0-1			
EEL101	Basic Electrical Engineering		3-0-2-4			
ECL101	Basic Electronics Engineering		3-0-2-4			
LAL100	Introduction to Communication Ski	ills	1-1-0-2			
LAL101	LAL101 Introduction to Finance		1-0-0-1			
Program linked (PL) Courses						
MAL403 Probability & Statistic		tics	3-1-0-4			
_	core (PC) courses					
CSL201	Discrete Mathemati	cs	3-1-0-4			
CSL202	Data Structures		2-1-2-4			

BTech in Data Science and Artificial Intelligence

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Credits
	CSL100	CYP102 / PHP102	MAL100	CYL100	PHL101	CYL101	NCN100	
1	Introduction to programming	Chemistry lab/ Physics lab	Mathematics-I	Applied Chemistry	Physics for Engineers	Environmental Science	Practices for Comprehensive wellbeing	18
	2-1-3-4.5	0-0-3-1.5	3-1-0-4	3-0-0-3	3-1-0-4	1-0-0-1	-	
	MEP102	EEL101	PHP102 / CYP102	MAL101	ECL101	BML101	LAN103	
II	Digital fabrication	Basic Electrical Engineering	Physics lab/ Chemistry lab	Mathematics-II	Basic Electronics Engineering	Biology for Engineers	Professional Ethics	19.5
	1-0.5-3-3	3-0-2-4	0-0-3-1.5	3-1-0-4	3-0-2-4	3-0-0-3	-	
	MAL403	CSL201	CSL202	DSL201	LAL100			
III	Probability and Statistics	Discrete Mathematics	Data Structures	Mathematical Foundations for Data Science	Introduction to Communication Skills	LA Courses		19
	3-1-0-4	3-1-0-4	2-1-2-4	3-1-0-4	1-1-0-2	X-X-X-1		
	CSL251	CSL252	DSL251	DSP252	DSL253	LAL101		
IV	Computer Organization and Architecture	Design and Analysis of Algorithms	Data Analytics and Visualization	Data Analytics and Visualization Lab	Statistical Programming	Introduction to Finance	LA Courses	18
	3-0-2-4	3-1-0-4	3-0-0-3	0-0-2-1	1-0-2-2	1-0-0-1	X-X-X-3	
	DSP301	CSL303	CSL304					
V	Al and ML Lab	Database Management Systems	Artificial Intelligence	PE	LA Courses			18.5
	0-0-3-1.5	3-0-2-4	3-0-2-4	X-X-X-7	X-X-X-2			
	DSL351	DSP352	DSP353	DSQ401	UGQ301			
VI	Bigdata Analytics	Big Data Analytics Lab	Information Security	BTech Project-I	Interdisciplinary Undergraduate Project	PE	LA Courses	18
	3-0-0-3	0-0-2-1	3-0-0-3	0-0-6-3	0-0-6-3	X-X-X-3	X-X-X-2	
	DSQ402							
VII	BTech Project-II	PE	OE					17
	0-0-6-3	X-X-X-8	X-X-X-6					
VIII	PE	OE	LA Courses					17
	X-X-X-5	X-X-X-9	X-X-X-3					

BTech in Electrical Engineering

Course category		Minimum credits			
Institute co	re (IC) courses	40.5	_	inked (PL) Courses	• • • •
Program lir	nked (PL) courses	3	MAL403	Probability & Statistics	3-1-0-4
Program co	ore (PC) courses	51.5		Statistics	
Program el	ective (PE) courses	24	Program o	core (PC) courses	
Open electi	ve (OE) Courses	15	EEL201	Circuit and System	3-1-0-4
Liberal art	(LA) courses	10	EEL202	Analog Circuits	3-1-0-4
Non-grade	d core (NC)	12 units	EEL203	Digital Circuits	2-0-0-2
courses Minimum		4 + 12 non-	EEP209	Device and Circuit Lab	0-0-3-1.5
	9	aded core iits	EEL205	Control Systems	3-1-0-4
Instituto a	ore (IC) courses		EEL204	Engineering Electromagnetics	3-0-0-3
Course	Course Name	L-T-P-C	EEP210	Digital Electronics Lab	0-0-3-1.5
code BML101	Biology for Engineers	3-0-0-3	EEP308	Control Lab	0-0-3-1.5
CYL100	Applied Chemistry	3-0-0-3 3-0-0-3 0-0-3-1.5	Sensors and	3-0-0-3	
CYP102	Chemistry lab			Instrumentation	
PHP102	Physics lab	0-0-3-1.5	EEL206	Electrical Machines-I	3-0-0-3
PHL101	Physics for Engineers	3-1-0-4	EEP304	Sensor Lab	0-0-3-1.5
MAL100	Mathematics-I	3-1-0-4	EEL302	Digital Control	3-1-0-4
MAL101	Mathematics-II	3-1-0-4	EEP306	Machines Lab	0-0-3-1.5
CSL100	Introduction to programming	2-1-3-4.5	EEL207	Power system Analysis	3-0-0-3
MEP102	Digital fabrication	1-0.5-3-3	EEP307	Instrumentation Lab	0-0-3-1.5
CYL101	Environmental Science	1-0-0-1	EEL301	Electrical Machines-II	2-0-0-2
EEL101	Basic Electrical	3-0-2-4	EEL303	Power Electronics	3-0-0-3
	Engineering		EEP305	Power System Lab	0-0-3-1.5
ECL101	Basic Electronics	3-0-2-4	EEP309	Power Electronics Lab	0-0-3-1.5
T AT 100	Engineering	1 1 0 2	EEQ401	Minor Project	0-0-3-1.5
LAL100	Introduction to Communication Skills	1-1-0-2	UGQ301	Interdisciplinary	0-0-6-3
Communication Skills LAL101 Introduction to Finance		1-0-0-1		Undergraduate Project	

BTech in Electrical Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Course-8	Credits
	CSL100	CYP102/ PHP102	MAL100	CYL100	PHL101	CYL101	NCN100		
ı	Introduction to programming	Chemistry lab/ Physics lab	Mathematics-I	Applied Chemistry	Physics for Engineers	Environmental Science	Practices for Comprehensive wellbeing		18
	2-1-3-4.5	0-0-3-1.5	3-1-0-4	3-0-0-3	3-1-0-4	1-0-0-1	-		
	MEP102	EEL101	PHP102 / CYP102	MAL101	ECL101	BML101	LAN103		
II	Digital fabrication	Basic Electrical Engineering	Physics lab/ Chemistry lab	Mathematics-II	Basic Electronics Engineering	Biology for Engineers	Professional Ethics		19.5
	1-0.5-3-3	3-0-2-4	0-0-3-1.5	3-1-0-4	3-0-2-4	2-0-0-2	-		
	EEL201	EEL202	EEL203	EEL204	MAL403	LAL100			
III	Circuit and System	Analog Circuits	Digital Circuits	Engineering Electromagnetics	Probability and Statistics	Introduction to Communication Skills			18
	3-1-0-4	3-1-0-4	2-0-0-2	3-0-0-3	2-1-0-3	1-1-0-2			
	EEL205	EEL206	EEL207	EEL208	EEP209	EEP210	LAL101		
IV	Control Systems	Electrical Machines-I	Power System Analysis	Sensors and Instrumentation	Device and Circuit Lab	Digital Electronics Lab	Introduction to Finance	LA Courses	18
	3-1-0-4	3-0-0-3	3-0-0-3	3-0-0-3	0-0-3-1.5	0-0-3-1.5	1-0-0-1	X-X-X-1	
	EEL301	EEL302	EEL303	EEP304	EEP305				
v	Electrical Machines-II	Digital Control	Power Electronics	Sensor Lab	Power System Lab	OE	LA Courses		18
	2-0-0-2	3-1-0-4	3-0-0-3	0-0-3-1.5	0-0-3-1.5	x-x-x-3	X-X-X-3		
	EEP306	EEP307	EEP308	EEP309		UGQ301			
VI	Machines Lab	Instrumentation Lab	Control Lab	Power electronics Lab	PE	Interdisciplinary Undergraduate Project	OE		18
	0-0-3-1.5	0-0-3-1.5	0-0-3-1.5	0-0-3-1.5	X-X-X-6	0-0-6-3	X-X-X-3		
	EEQ401	EELXXX							
VII	Minor Project	PE	OE	LA Courses					17.5
	0-0-3-1.5	X-X-X-9	X-X-X-3	X-X-X-4					
	EELXXX								
VIII	PE	OE	LA Courses						17
	X-X-X-9	X-X-X-6	X-X-X-2						

BTech in Electronics & Communication Engineering

Course category		Minimum credits	Program	core (PC) courses	
Institute co	re (IC) courses	40.5	ECL201	Digital Design	3-0-0-3
Program lii	nked (PL) courses	4	ECL202	Signals and Systems	3-0-0-3
Program co	ore (PC) courses	53.5		Introduction to	
Program el	ective (PE) courses	21	ECL203	Electronics	3-0-0-3
Open electi	ive (OE) Courses	15	ECL204	Network Theory	3-0-0-3
	(LA) courses	10	ECL211	Microcontroller and	3-0-0-3
_	ed core (NC)	12 units	LCLZII	Embedded Systems	3003
courses Minimum		44 + 12 non- raded core	ECL212	Digital Signal Processing	3-0-0-3
	u	nits	ECL213	Communication Systems	3-0-0-3
	ore (IC) courses		ECL214	Solid State Devices	3-0-0-3
Course code BML101	Course Name Biology for Engineers	L-T-P-C 3-0-0-3	ECL301	Digital Communication	3-0-0-3
CYL100 CYP102	Applied Chemistry Chemistry lab	3-0-0-3 0-0-3-1.5	ECL302	Electromagnetic Theory	3-0-0-3
PHP102	Physics lab	0-0-3-1.5	ECL303	Control System Engineering	3-0-0-3
PHL101 MAL100	Physics for Engineers Mathematics-I	3-1-0-4 3-1-0-4	EGI 204	Analog Electronic	2002
MAL100 MAL101	Mathematics-II	3-1-0-4	ECL304	Circuits	3-0-0-3
CSL100	Introduction to	2-1-3-4.5	ECL311	VLSI Technology	3-0-0-3
	programming		ECL312	FPGA for Digital Design	2-0-2-3
MEP102 CYL101 EEL101	Digital fabrication Environmental Science Basic Electrical Engineering	1-0.5-3-3 1-0-0-1 3-0-2-4	ECP211	Microcontroller and Embedded Systems Lab	0-0-3-1.5
ECL101	Basic Electronics Engineering	3-0-2-4	ECP212	Digital Signal Processing lab	0-0-3-1.5
LAL100	Introduction to Communication Skills	1-1-0-2	ECP301	Communication Lab	0-0-3-1.5
LAL101	Introduction to	1-0-0-1	ECP304	Analog Electronics Lab	0-0-3-1.5
	Finance		ECP305	Digital Electronics Lab	0-0-2-1
			ECP411	Device Fabrication and VLSI Lab	0-0-3-1.5
_	inked (PL) Courses	2.1.0.4	UGQ301	Interdisciplinary Undergraduate Project	0-0-6-3
MAL403	Probability & Statistics	3-1-0-4		-	

BTech in Electronics & Communication Engineering

e-5 Se-1 Se-1 Se-2 Se-	φ	_			
Course-3 Course-4 Course-5	Course-6	Course-7	Course-8	Credits	
CSL100 CYP102/ PHP102 MAL100 CYL100 PHL101	CYL101	NCN100			
Introduction to programming Chemistry lab/ Physics Mathematics-I Applied Chemistry Physics fo Engineers	Fourtenmental Science C	Practices for Comprehensive wellbeing		18	
2-1-3-4.5 0-0-3-1.5 3-1-0-4 3-0-0-3 3-1-0-4	1-0-0-1	-			
MEP102 EEL101 PHP102 / CYP102 MAL101 ECL101	BML101	LAN103			
II Digital fabrication Basic Electrical Physics lab/ Chemistry lab Mathematics-II Electronics Engineering		ofessional Ethics		18 19.5 19 17 18 18 17.5	
1-0.5-3-3 3-0-2-4 0-0-3-1.5 3-1-0-4 3-0-2-4	2-0-0-2	-			
ECL201 ECL202 ECL203 ECL204	MAL 403	LAL100			
III Digital Design Signals and Systems Introduction to Electronics Network Theory LA Course:		Introduction to		19	
3-0-0-3 3-0-0-3 3-0-0-3 x-x-x-1	3-1-0-4	1-1-0-2		1	
ECL211 ECL212 ECL213 ECL214	ECP211	LAL101	ECP212		
Note that the second se	Microcontroller and s Embedded Systems Lab		Digital Signal rocessing lab		
3-0-0-3 3-0-0-3 3-0-0-3 x-x-x-1	0-0-3-1.5	1-0-0-1	0-0-3-1.5		
ECL301 ECL302 ECL303 ECL304	ECP304	ECP301	ECP305		
V Digital Communication Electromagnetic Theory Control System Engineering Circuits LA Course:	s Analog Electronics Lab Cor	mmunication Lab	Digital ectronics Lab	18	
3-0-0-3 3-0-0-3 3-0-0-3 x-x-x-2	0-0-3-1.5	0-0-3-1.5	0-0-2-1	1	
ECL311 ECL312 ECLXXX UGQ301					
VI VLSI Technology FPGA for Digital Design PE Interdisciplinary Undergraduate LA Course: Project	s	OE		18	
3-0-0-3 2-0-2-3 x-x-x-3 0-0-6-3 x-x-x-3		x-x-x-3		1	
ECP411 ECLXXX					
VII Device Fabrication and VLSI Lab PE LA Course:	s	OE		17.5	
0-0-3-1.5 x-x-x-9 x-x-x-1		x-x-x-6			
ECLXXX					
		OE		17	
VIII PE LA Course:	5				

BTech in Materials Science and Metallurgical Engineering

Program core (PC) courses

Course cat	8 1	Minimum credits	MML201	Thermodynamics of Materials	3-0-0-3
	re (IC) courses	40.5	MML202	Structure of Materials	3-0-0-3
_	nked (PL) courses	3	MML203	Chemical Synthesis of	3-0-0-3
Ū	ore (PC) courses	51.5		Materials	
_	ective (PE) courses	24	MML205	Principles of Extractive	3-0-0-3
-	ive (OE) Courses	15	MML251	metallurgy Physical Properties of	3-0-0-3
	(LA) courses	10	IVIIVIL231	Materials	3-0-0-3
_	ed core (NC)	12 units	MML252	Materials Characterization-	3-0-0-3
courses Minimum	credit	144 + 12 non-	1411411232	Scattering and Imaging	3 0 0 3
requireme	nt	graded core units	MML253	Computational Materials Science and Engineering	3-0-0-3
Institute co	ore (IC) courses		MML254	Mechanical behavior of	3-0-0-3
Course	Course Name	L-T-P-C		Materials	
code BML101	Biology for Engineers		MMP251	Chemical Synthesis and characterization lab	0-0-3-1.5
CYL100	Applied Chemistry	3-0-0-3	MML301	Materials Characterization –	3-0-0-3
CYP102	Chemistry lab	0-0-3-1.5		spectroscopy and other	
PHP102	Physics lab	0-0-3-1.5		analytical tools	
PHL101	Physics for Engineers		MML302	Iron making And	3-0-0-3
MAL100	Mathematics-I	3-1-0-4		Steelmaking	
MAL101	Mathematics-II	3-1-0-4	MML303	Polymeric Materials and	3-0-0-3
CSL100	Introduction to	2-1-3-4.5		Engineering	
	programming		MMP301	Computational Materials	0-0-2-1
MEP102	Digital fabrication	1-0.5-3-3		Science and Engineering lab	
CYL101	Environmental Science	ce 1-0-0-1	MMP302	Industrial exposure to metals processing	0-0-2-1
EEL101	Basic Electrical Engir	neering 3-0-2-4	MMP303	Metallurgical/Metallography	0-0-3-1.5
ECL101	Basic Electronics	3-0-2-4		Lab	
	Engineering		MML351	Technologies of Thin-film	3-0-0-3
LAL100	Introduction to	1-1-0-2		Fabrication	
LAL101	Communication Skills Introduction to Finance		MEL251	Casting, Forming and Welding	3-0-0-3
		1001	MML401	Environmental Degradation	3-0-0-3
				of Materials	
Program l	inked (PL) Courses		MMP401	Thin film fabrication and	0-0-3-1.5
MML204	Properties and phase	3-0-0-3	1100201	Characterization Lab	0.0.6.3
	transformation of Mar	terials	UGQ301	Interdisciplinary Undergraduate Project	0-0-6-3
					

BTech in Materials Science and Metallurgical Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Course-8	Credits
	CSL100	CYP102/PHP102	MAL100	CYL100	PHL101	CYL101	NCN100		
I	Introduction to programming	Chemistry lab/ Physics lab	Mathematics-I	Applied Chemistry	Physics for Engineers	Environmental Science	Practices for Comprehensive wellbeing		18
	2-1-3-4.5	0-0-3-1.5	3-1-0-4	3-0-0-3	3-1-0-4	1-0-0-1	-		
	MEP102	EEL101	PHP102 / CYP102	MAL101	ECL101	BML101	LAN103		
II	Digital fabrication	Basic Electrical Engineering	Physics lab/ Chemistry lab	Mathematics-II	Basic Electronics Engineering	Biology for Engineers	Professional Ethics		19.5
	1-0.5-3-3	3-0-2-4	0-0-3-1.5	3-1-0-4	3-0-2-4	2-0-0-2	-		18 19.5
	MML201	MML202	MML203	MML204	MML205	LAL100	LALXXX		
III	Thermodynamics of Materials	Structure of Materials	Chemical Synthesis of Materials	Properties and phase transformation of Materials	Principles of Extractive metallurgy	Introduction to Communication Skills	LA Courses		18
	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	1-1-0-2	X-X-X-1		
	MML251	MML252	MML253	MML254	MMP251		LAL101	LALXXX	
IV	Physical Properties of Materials	Materials Characterization- Scattering and Imaging	Computational Materials Science and Engineering	Mechanical behavior of Materials	Chemical synthesis and characterization lab	PE	Introduction to Finance	LA Courses	18.5
	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	0-0-3-1.5	X-X-X-3	1-0-0-1	X-X-X-1	
	MML301	MML302	MML303	MMP301	MMP302	MMP303			
v	Materials Characterization – spectroscopy and other analytical tools	Iron making And Steelmaking	Polymeric Materials and Engineering	Computational Materials Science and Engineering lab	Industrial exposure to metals processing	Metallurgical/Metallog raphy Lab	PE	LA Courses	17.5
	3-0-0-3	3-0-0-3	3-0-0-3	0-0-2-1	0-0-2-1	0-0-3-1.5	X-X-X-3	X-X-X-2	
	MML351	MEL251			UGP301				
VI	Technologies of Thin-film Fabrication	Casting, Forming and Welding	PE	OE	Interdisciplinary Undergraduate Project	LA Courses			17
	3-0-0-3	3-0-0-3	X-X-X-3	X-X-X-3	0-0-6-3	X-X-X-2			
	MML401	MMP401			LALXXX				
VII	Environmental Degradation of Materials	Thin film fabrication and characterization Lab	PE	OE	LA Courses				18.5
	3-0-0-3	0-0-3-1.5	X-X-X-6	X-X-X-6	X-X-X-2				
VIII	PE	OE	LA Courses						17
	X-X-X-9	X-X-X-6	X-X-X-2						

BTech in Mechanical Engineering

Course cate	egory	Minimum	Program li	nked (PL) Courses	
Institute	o (IC) agurgas	credits	MML204	Properties and phase	3-0-0-3
	e (IC) courses ked (PL) courses	40.5		transformation of Materials	
_	re (PC) courses	6	EEL208	Sensors &	3-0-0-3
_	ective (PE) courses	47.5	22200	Instrumentation	3 0 0 3
_	ve (OE) Courses	25			
-	LA) courses	15	Program co	ore (PC) courses	
`	*	10 12 units	MEL231	Engineering	2-1-0-3
_	d core (NC) courses		MEI 211	Mechanics	2 1 0 2
Minimum C	1	144 + 12 non- graded core	MEL211	Thermodynamics	2-1-0-3
		units	MEL232	Mechanics of Solids	2-1-0-3
			MEL212	Fluid Mechanics	3-1-0-4
Institute co	re (IC) courses		MEL251	Casting, Forming &	3-0-0-3
Course	Course Name	L-T-P-C		Welding	
code BML101	Biology for Engineers	3-0-0-3	MEL304	Applied Numerical	3-0-0-3
CYL100	Applied Chemistry	3-0-0-3		Methods	
CYP102	Chemistry lab	0-0-3-1.5	MEL313	Heat and Mass Transfer	3-0.5-0-3.5
PHP102	Physics lab	0-0-3-1.5	MEP302	Engineering and	0-0-4-2
PHL101	Physics for Engineers	3-1-0-4		Machine Drawing	
MAL100	Mathematics-I	3-1-0-4	MEL333	Design of Machine	3-0.5-0-3.5
MAL101	Mathematics-II	3-1-0-4		Elements	
CSL100	Introduction to programming	2-1-3-4.5	MEL351	Machining and Machine Tools	3-0-0-3
MEP102	Digital fabrication	1-0.5-3-3	MEL334	Theory of Mechanisms	3-0.5-0-3.5
CYL101 EEL101	Environmental Science Basic Electrical Engineering	1-0-0-1 3-0-2-4	MEL214	and Machines Applied Thermal Engineering	2-1-0-3
ECL101	Basic Electronics Engineering	3-0-2-4	MEP381	Manufacturing and Metrology Lab	0-0-3-1.5
LAL100	Introduction to Communication Skills	1-1-0-2	MEP371	Thermal and Fluid Engineering Lab	0-0-3-1.5
LAL101	Introduction to Finance	1-0-0-1	MEL252	Fundamentals of Industrial Engineering	3-0-0-3
			MEP376	Solid Mechanics and Dynamics Lab	0-0-2-1
			UGQ301	Interdisciplinary undergraduate project	0-0-6-3

BTech in Mechanical Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Credits
	CSL100	CYP102/ PHP102	MAL100	CYL100	PHL101	CYL101	NCN100	
ı	Introduction to programming	Chemistry lab/ Physics lab	Mathematics-I	Applied Chemistry	Physics for Engineers	Environmental Science	Practices for Comprehensive wellbeing	18
	2-1-3-4.5	0-0-3-1.5	3-1-0-4	3-0-0-3	3-1-0-4	1-0-0-1	-	
	MEP102	EEL101	PHP102/ CYP102	MAL101	ECL101	BML101	LAN103	
II	Digital fabrication	Basic Electrical Engineering	Physics lab/ Chemistry lab	Mathematics-II	Basic Electronics Engineering	Biology for Engineers	Professional Ethics	19.5
	1-0.5-3-3	3-0-2-4	0-0-3-1.5	3-1-0-4	3-0-2-4	3-0-0-3	-	
	MEL231	MEL211	MML204	MEL251	LAL100			
III	Engineering Mechanics	Thermodynamics	Properties and phase transformation of Materials	Casting, forming & Welding	Introduction to Communication Skills	LA Courses		18
	2-1-0-3	2-1-0-3	3-0-0-3	3-0-0-3	1-1-0-2	X-X-X-4		
	MEL232	MEL214	MEL212	MEL252	LAL101			
IV	Mechanics of Solids	Applied Thermal Engineering	Fluid Mechanics	Fundamentals of Industrial Engineering	Introduction to Finance	LA Courses	OE	18
	2-1-0-3	2-1-0-3	3-1-0-4	3-0-0-3	1-0-0-1	X-X-X-1	X-X-X-3	
	MEL333	MEL313	MEL351	MEP381	MEP371			
v	Design of Machine Elements	Heat and Mass Transfer	Machining and Machine Tools	Manufacturing and Metrology Lab	Thermal and Fluid Engineering Lab	PE/OE	LA Courses	17
	3-0.5-0-3.5	3-0.5-0-3.5	3-0-0-3	0-0-3-1.5	0-0-3-1.5	X-X-X-3	X-X-X-1	
	MEL334	EEL208	MEL304	MEP302	MEP376	UGQ301		
VI	Theory of Mechanisms and Machines	Sensors and Instrumentation	Applied Numerical Methods	Engineering and Machine Drawing	Solid Mechanics and Dynamics Lab	Interdisciplinary Undergraduate Project	PE/OE	18.5
	3-0.5-0-3.5	3-0-0-3	3-0-0-3	0-0-4-2	0-0-2-1	0-0-6-3	X-X-X-3	
VII	PE	PE/OE						18
	X-X-X-6	X-X-X-12						
VIII	PE	PE/OE	LA Courses					17
	X-X-X-1	X-X-X-12	X-X-X-4					

BTech in Mechatronics Engineering

Course cate		Minimum credits	LAL101	Introduction to Finance	1-0-0-1
	e (IC) courses	40.5			
_	ked (PL) courses	7	Program li	nked (PL) Courses	
_	re (PC) courses	46.5	MAL403	Probability &	3-1-0-4
C	ctive (PE) courses	25		Statistics	
	re (OE) Courses	15	EEL208	Sensors & Instrumentation	3-0-0-3
Liberal art (<i>'</i>	10		msuumentation	
_	l core (NC) courses	12 units	Program c	ore (PC) courses	
Minimum c	redit requirement	144 + 12	EEL201	Circuit and Systems	3-1-0-4
		non- graded	EEL205	Control Systems	3-1-0-4
		core units	EEL302	Digital Control	3-1-0-4
				•	
Institute co	re (IC) courses		MEL231	Engineering Mechanics	2-1-0-3
Course code	Course Name	L-T-P-C	MEL232	Mechanics of Solids	2-1-0-3
BML101	Biology for Engineers	3-0-0-3	MEL333	Design of Machine	3-0.5-0-3.5
CYL100	Applied Chemistry	3-0-0-3		Elements	
CYP102	Chemistry lab	0-0-3-1.5	MEL334	Theory of	3-0.5-0-3.5
PHP102	Physics lab	0-0-3-1.5		Mechanisms and	
PHL101	Physics for Engineers	3-1-0-4	CCI 204	Machine	2024
MAL100	Mathematics-I	3-1-0-4	CSL304	Artificial Intelligence	3-0-2-4
MAL101	Mathematics-II	3-1-0-4	MTL201	Fluid Power System	3-0-2-4
CSL100	Introduction to	2-1-3-4.5	MTL202	Industry 4.0	3-0-0-3
	programming		MTL301	Fundamental of	3-0-0-3
MEP102	Digital fabrication	1-0.5-3-3		Robotics	
CYL101	Environmental	1-0-0-1	MTP301	Mechanism Lab	0-0-3-1.5
EEL101	Basic Electrical Engineering	3-0-2-4	MTP302	Mechatronics Lab	0-0-3-1.5
EGI 101		2024	MTQ401	Minor Project	0-0-3-1.5
ECL101	Basic Electronics Engineering	3-0-2-4			
LAL100	Introduction to Communication Skills	1-1-0-2	UGQ301	Interdisciplinary undergraduate project	0-0-6-3

BTech in Mechatronics Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Course-7	Credits
	CSL100	CYP102/ PHP102	MAL100	CYL100	PHL101	CYL101	NCN100	
I	Introduction to programming	Chemistry lab/ Physics lab	Mathematics-I	Applied Chemistry	Physics for Engineers	Environmental Science	Practices for Comprehensive wellbeing	18
	2-1-3-4.5	0-0-3-1.5	3-1-0-4	3-0-0-3	3-1-0-4	1-0-0-1	-	
	MEP102	EEL101	PHP102/ CYP102	MAL101	ECL101	BML101	LAN103	
п	Digital fabrication	Basic Electrical Engineering	Physics lab/ Chemistry lab	Mathematics-II	Basic Electronics Engineering	Biology for Engineers	Professional Ethics	19.5
	1-0.5-3-3	3-0-2-4	0-0-3-1.5	3-1-0-4	3-0-2-4	3-0-0-3	-	
	EEL201	MEL231	MTL201	MAL403	LAL100			
Ш	Circuit and System	Engineering Mechanics	Fluid Power System	Probability and statistics	Introduction to Communication Skills	LA Courses		18
	3-1-0-4	2-1-0-3	3-0-2-4	3-1-0-4	1-1-0-2	X-X-X-1		
	EEL205	MEL232	MEL334	MTL202	EEL208	LAL101		17.5
IV	Control Systems	Mechanics of Solids	Theory of Mechanisms and Machine	Industry 4.0	Sensors and Instrumentation	Introduction to Finance		
	3-1-0-4	2-1-0-3	3-0.5-0-3.5	3-0-0-3	3-0-0-3	1-0-0-1		
	MEL333	EEL302	MTL301	CSL304				18.5
v	Design of Machine Elements	Digital Control	Fundamental of Robotics	Artificial Intelligence	OE	LA Courses		
	3-0.5-0-3.5	3-1-0-4	3-0-0-3	3-0-2-4	X-X-X-3	X-X-X-1		
	MTP302	MTP301		UGQ301				
VI	Mechatronics Lab	Mechanism Lab	PE	Interdisciplinary Undergraduate Project	LA Courses			18
	0-0-3-1.5	0-0-3-1.5	X-X-X-9	0-0-6-3	X-X-X-3			
	MTQ401							
VII	Minor Project	PE	LA Courses					17.5
	0-0-3-1.5	X-X-X-12	X-X-X-4					
VIII	PE	OE	LA Courses					17
	X-X-X-4	X-X-X-12	X-X-X-1					

Course Curriculum (MSc Programs)

MSc in Chemistry

Course car	tegory	Minimum credits	CYP502	Organic and Inorganic Laboratory	0-0-6-3
Program co	ore (PC) courses	33	CYP503	Physical and	0-0-6-3
Program el	ective (PE) courses	15		Computational	
Thesis		24		Laboratory	
Minimum	credit requirement	72	CYL504	Thermodynamics and Statistical Mechanics	3-0-0-3
Program o	core (PC) courses		CYL505	Organic Reactions and	3-0-0-3
Course	Course Name	L-T-P-C		Reagents	
code			CYL506	Bioinorganic	3-0-0-3
CYL500	Quantum Chemistry	3-0-0-3		Chemistry	
CYL400	Chemical Kinetics and Surface Science	3-0-0-3	CYL600	Advanced Organic Chemistry	3-0-0-3
CYL401	Coordination Chemistry	3-0-0-3	CYL601	Organometallic Chemistry	3-0-0-3
CYL501	Stereochemistry and Reaction Mechanism	3-0-0-3	CYT699	Thesis	X-X-X-X

MSc in Chemistry

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Credits
	CYL500	CYL400	CYL401	CYL501	CYP502	CYP503	
I	Quantum Chemistry	Chemical Kinetics and Surface Science	Coordination Chemistry	Stereochemistry and Reaction Mechanism	Organic and Inorganic Laboratory	Physical and Computational Laboratory	18
	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	0-0-6-3	0-0-6-3	
	CYL504	CYL505	CYL506				
П	Thermodynamics and Statistical Mechanics	Organic Reactions and Reagents	Bioinorganic Chemistry	PE			18
	3-0-0-3	3-0-0-3	3-0-0-3	X-X-X-9			
	CYL600	CYL601	CYT699				
III	Advanced Organic Chemistry	Organometallic Chemistry	Thesis	PE			18
	3-0-0-3	3-0-0-3	X-X-X-6	X-X-X-6			
	CYT699						
IV	Thesis						18
	X-X-X-18						

MSc in Mathematics and Computing

Course category		Minimum credits	MAL404	Modern Algebra	3-0-0-3
Program core (PC) courses	48	MAL405	Differential	3-1-0-4
Program elective	(PE) courses	3		Equations	
Program elective elective (OE) cou	(PE) courses/ Open rses	3	MAL406	Numerical Analysis	3-1-0-4
Project/ Program courses/ Open ele	elective (PE) ctive (OE) courses	18	MAL500	Topology	3-0-0-3
Minimum credit	requirement	72	MAL501	Complex Analysis	3-0-0-3
Program core (P	C) courses		MAL502	Functional	3-1-0-4
Course code	Course Name	L-T-P-C		Analysis	
MAL400	Introduction to Programming	2-1-3- 4.5	MAL503	Discrete Mathematics	3-1-0-4
MAL401	Linear Algebra	3-0-0-3	MAL504	Data Structure	2-1-2-4
MAL402	Real Analysis	3-0.5-0- 3.5	MAL505	Database Management Systems	3-0-2-4
MAL403	Probability and Statistics	3-1-0-4	MAQ699	Project	X-X-X-X

MSc in Mathematics and Computing

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Credits
	MAL400	MAL401	MAL402	MAL403	MAL404	
I	Introduction to Programming	Linear Algebra	Real Analysis	Probability and Statistics	Modern Algebra	18
	2-1-3-4.5	3-0-0-3	3-0.5-0-3.5	3-1-0-4	3-0-0-3	
	MAL405	MAL406	MAL500	MAL501	MAL502	
II	Differential Equations	Numerical Analysis	Topology	Complex Analysis	Functional Analysis	18
	3-1-0-4	3-1-0-4	3-0-0-3	3-0-0-3	3-1-0-4	
	MAL503	MAL504	MAL505			
III	Discrete Mathematics	Data Structure	Database Management Systems	PE	PE/OE	18
	3-1-0-4	2-1-2-4	3-0-2-4	X-X-X-3	X-X-X-3	
IV	Project/PE/OE					18
	X-X-X-18					

MSc in Physics

Course cat	egory	Minimum	PHL404	Electronics	3-0-0-3
Drogram ag	ore (PC) courses	credits 33	PHL505	Electrodynamics	3-0-0-3
C	ective (PE) courses	15	PHP506	Electronics Laboratory	0-0-6-3
Thesis	ective (FE) courses	24	PHL507	Statistical Mechanics	3-0-0-3
	credit requirement	72	PHL508	Solid State Physics	3-0-0-3
	ore (PC) courses		PHL509	Nuclear and Particle Physics	3-0-0-3
Course code	Course Name	L-T-P-C	PHL510	Atomic and Molecular Physics	3-0-0-3
PHL501	Classical Mechanics	3-0-0-3	PHP511	General Physics	0-0-6-3
PHL502	Quantum Mechanics	3-0-0-3	DUTCOO	Laboratory	VVVV
PHL403	Mathematical Physics	3-0-0-3	РНТ699	Thesis	X-X-X-X

MSc in Physics

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Credits
	PHL501	PHL502	PHL403	PHL404	PHL505	PHP506	
I	Classical Mechanics	Quantum Mechanics	Mathematical Physics	Electronics	Electrodynamics	Electronics Laboratory	18
	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	0-0-6-3	
	PHL507	PHL508	PHL509	PHL510	PHP511		
II	Statistical Mechanics	Solid State Physics	Nuclear and Particle Physics	Atomic and Molecular Physics	General Physics Laboratory	PE	18
	3-0-0-3	3-0-0-3	3-0-0-3	3-0-0-3	0-0-6-3	3-0-0-3	
		РНТ699					
Ш	PE	Thesis					18
	X-X-X-12	X-X-X-6					
	РНТ699						
IV	Thesis						18
	X-X-X-18						

Course Curriculum (MTech Programs)

MTech in Bioengineering

Course category	Minimum	Program core (PC) courses			
Program core (PC) courses	credits 12	Course code	Course Name	L-T-P-C	
Program elective (PE) courses	9	BML511	Physiology	2-0-0-2	
Program elective (PE)/Open elective (OE) Courses	3	BML512	Molecular Biology	3-0-0-3	
Thesis/Open elective (OE)	6	BML513	Biochemistry	2-0-0-2	
Courses/Program elective (PE) courses Thesis	24	BML551	Instrumentation in Biomedical	3-0-0-3	
Minimum credit requirement	54	BMP581	Engineering Bioengineering Lab 1	0-0-2-1	
•		DIVII 301	Dioengineering Lao 1	0-0-2-1	
		BMP582	Bioengineering Lab 2	0-0-2-1	
		BMT799	Thesis	X-X-X-X	

MTech in Bioengineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Credits
	BML511	BML512	BML513	BMP581		
I	Physiology	Molecular Biology	Biochemistry	Bioengineering Lab 1	PE	11
	2-0-0-2	3-0-0-3	2-0-0-2	0-0-2-1	X-X-X-3	
	BML551	BMP582				
II	Instrumentation in Biomedical Engineering	Bioengineering Lab 2	PE	PE/OE		13
	3-0-0-3	0-0-2-1	X-X-X-6	X-X-X-3		
		BMT799				
III	PE/OE/Thesis	Thesis				15
	X-X-X-6	X-X-X-9				
	ВМТ799					
IV	Thesis					15
	X-X-X-15					

MTech in Computer Science and Engineering

Course category	Minimum	Program o	Program core (PC) courses			
Program core (PC) courses	credits 12	Course code	Course Name	L-T-P-C		
Program elective (PE) courses	9	CSL502	Foundation of	3-0-0-3		
Program elective (PE)/Open elective (OE) Courses Thesis/Open elective (OE)	3 6	CSL503	Computer Science Computer Systems Engineering	2-0-2-3		
Courses/ Program elective (PE) courses Thesis	24	CSL606	Advance Data Structures and Algorithms	3-0-0-3		
Minimum credit requirement	54	CSL605	Computer Networks and Cyber Security	2-0-2-3		
		CST799	Thesis	X-X-X-X		

MTech in Computer Science and Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Credits
	CSL502	CSL503	CSL606	CSL605		
I	Foundation of Computer Science	Computer Systems Engineering	Advance Data Structure and Algorithms	Computer Networks and Cyber Security		12
	3-0-0-3	2-0-2-3	3-0-0-3	2-0-2-3		
	CSLXXX	CSXXXX				
II	PE	PE/OE				12
	X-X-X-9	X-X-X-3				
		CST799				
III	PE/OE/Thesis	Thesis				15
	X-X-X-6	X-X-X-9				
	CST799					
IV	Thesis					15
	X-X-X-15					

MTech in Control and Instrumentation

Course category	Minimum	Program core (PC) courses			
Program core (PC) courses	credits 12	Course code	Course Name	L-T-P-C	
Program elective (PE) courses	9	EEP501	Control Systems Lab	0-0-3-1.5	
Thesis/Program elective (PE) courses	9	EEP502	Sensors and Instrumentation Lab	0-0-3-1.5	
Thesis	24	EEL (01	Advanced Control	2 0 0 2	
Minimum credit requirement	54	EEL601	Theory	3-0-0-3	
		EEL602	Advanced Sensing Techniques	3-0-0-3	
		EEL603	Optimal Control	3-0-0-3	
		EET799	Thesis	X-X-X-X	

MTech in Control and Instrumentation

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Credits
	EEL601	EEP501	EEP502			
I	Advanced Control Theory	Control Systems Lab	Sensors and Instrumentation Lab	PE		12
	3-0-0-3	0-0-3-1.5	0-0-3-1.5	X-X-X-6		
	EEL602	EEL603				
П	Advanced Sensing Techniques	Optimal Control	PE/Thesis			12
	3-0-0-3	3-0-0-3	X-X-X-6			
	EET799					
Ш	Thesis	PE/Thesis				15
	X-X-X-9	X-X-X-6				
	ЕЕТ799					
IV	Thesis					15
	X-X-X-15					

MTech in Data Science and Artificial Intelligence

Course category	Minimum	Program o	Program core (PC) courses		
Program core (PC) courses	12	Course code	Course Name	L-T-P-C	
Program elective (PE) courses	9	DSL502	Basic Mathematics for	2-1-0-3	
Program elective (PE)/Open elective (OE) Courses	3		Data Science and Artificial Intelligence		
Thesis/Open elective (OE) Courses/ Program elective (PE) courses	6	DSP505	Programming Lab for Data Science and Artificial Intelligence	1-0-2-2	
Thesis	24	DSL501	Machine Learning	3-0-2-4	
Minimum credit requirement	54		g		
		CSL606	Advance Data structures and Algorithm	3-0-0-3	
		DST799	Thesis	X-X-X-X	

MTech in Data Science and Artificial Intelligence

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Credits
	DSL502	DSP505	DSL501	CSL606		
I	Basic Mathematics for Data Science and Artificial Intelligence	Programming Lab for Data Science and Artificial Intelligence	Machine Learning	Advanced Algorithms and Data Structure		12
	2-1-0-3	1-0-2-2	3-0-2-4	3-0-0-3		
п	PE	PE/OE				12
	X-X-X-9	X-X-X-3				
		DST799				
III	PE/OE/Thesis	Thesis				15
	X-X-X-3	X-X-X-12				
	DST799					
IV	Thesis	PE/OE/Thesis				15
	X-X-X-12	X-X-X-3				

MTech in Design and Manufacturing

Course category	Minimum	Program c	gram core (PC) courses		
Program core (PC) courses	credits 12	Course code	Course Name	L-T-P-C	
Program elective (PE) courses	9	MEL501	Advanced Engineering	3-0-0-3	
Program elective (PE)/Open	3		Mathematics		
elective (OE) Courses		MEL631	Continuum Mechanics	3-0-0-3	
Thesis/Open elective (OE)	6				
Courses/ Program elective (PE)		MEL651	Additive	3-0-0-3	
courses			Manufacturing		
Thesis	24	MEL633	Finite Element Method	2-1-0-3	
Minimum credit requirement	54				
•		MET799	Thesis	X-X-X-X	

MTech in Design and Manufacturing

Semester	Course-1	Course-2	Course-3	Course-4	Credits
	MEL501	MEL631			
I	Advanced Engineering Mathematics	Continuum Mechanics	PE		12
	3-0-0-3	3-0-0-3	X-X-X-6		
	MEL651	MEL633			
II	Additive Manufacturing	Finite Element Method	PE	PE/OE	12
	3-0-0-3	2-1-0-3	X-X-X-3	X-X-X-3	
	MET799				
III	Thesis	PE/OE/Thesis			15
	X-X-X-9	X-X-X-6			
	MET799				
IV	Thesis				15
	X-X-X-15				

MTech in Electric Vehicle Technology

Course category	Minimum	Program core	re (PC) courses		
D., (DC)	credits	Course code	Course Name	L-T-P-C	
Program core (PC) courses	12	EVL500	Electrochemical Energy	3-0-0-3	
Program elective (PE) courses	9		Conversion and Storage		
Program elective (PE)/Open	3		Technologies		
elective (OE) Courses		EVL501	Introduction of EV and	2-0-0-2	
Thesis/Open elective (OE)	6		HEV		
Courses/ Program elective (PE)		EVL502	EV Policies and	1-0-0-1	
courses	2.4	2.2002	Regulations	1 0 0 1	
Thesis	24	EVI 502	C	2002	
Minimum credit requirement	54	EVL503	Motor Drives for EV	3-0-0-3	
		EVL600	Battery Chemistry-	3-0-0-3	
			Components and		
			Manufacturing		
		EVT799	Thesis	X-X-X-X	

MTech in Electric Vehicle Technology

Semester	Course-1	Course-2	Course-3	Course-4	Credits
	EVL500	EVL501	EVL502		
I	Electrochemical Energy Conversion and Storage Technologies	Introduction of EV and HEV	EV Policies and Regulations	PE	12
	3-0-0-3	2-0-0-2	1-0-0-1	X-X-X-6	
	EVL503	EVL600			
II	Motor Drives for EV	Battery Chemistry- Components and Manufacturing	PE	PE/OE	12
	3-0-0-3	3-0-0-3	X-X-X-3	X-X-X-3	
		EVT799			
III	Thesis/OE/PE	Thesis			15
	X-X-X-3	X-X-X-12			
		EVT799			
IV	Thesis/OE/PE	Thesis			15
	X-X-X-3	X-X-X-12			

MTech in Electronics & Communication Engineering

Course category	Minimum	Program core	(PC) courses		
P (DG)	credits	Course code	Course Name	L-T-P-C	
Program core (PC) courses	12	ECL501	Computer	2-0-2-3	
Program elective (PE) courses	9	202001	Communications	- 0 - 0	
Program elective (PE)/Open elective (OE) Courses	3	ECL502	Advanced Digital	3-0-0-3	
Thesis/Open elective (OE)	6		Communication		
Courses/ Program elective (PE) courses		ECL503	Digital IC Design	3-0-0-3	
Thesis	24	ECL504	Semiconductor Devices	3-0-0-3	
Minimum credit requirement	54	ECT799	Thesis	X-X-X-X	

MTech in Electronics & Communication Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Credits
	ECL502	ECL503	ECL504		
I	Advanced Digital Communication	Digital IC Design	Semiconductor Devices	PE	12
	3-0-0-3	3-0-0-3	3-0-0-3	X-X-X-3	
	ECL501				
II	Computer Communications	PE	PE/OE	PE/OE/Thesis	12
	2-0-2-3	X-X-X-3	X-X-X-3	X-X-X-3	
Ш	Thesis	PE/OE/Thesis			15
	X-X-X-12	X-X-X-3			
IV	Thesis	PE/OE/Thesis			15
	X-X-X-12	X-X-X-3			

MTech in Materials Science and Metallurgical Engineering

Course category		Minimum credits	MMP501	Material Characterization Laboratory	0-0-4-2
Program core (PC)	courses	15	MML551	Thermodynamics and	2-0-0-2
Program elective (F	PE) courses	12	IVIIVIL331	Phase Diagram	2-0-0-2
Thesis/Open elective Courses/ Program ecourses	· /	3	MML552	Fundamentals of Crystallography	1-0-0-1
Thesis		24	MML553	Material Synthesis and	2-0-0-2
Minimum credit r	equirement	54		Processing	
D (DC			MMP553	Material Fabrication Laboratory	0-0-4-2
Program core (PC	() courses		MML554	Computational Methods	3-0-0-3
Course code Co	urse Name	L-T-P-C	1/11/12/37	in Materials Science	5 0 0 5
	aracterization and sting of Materials	3-0-0-3	MMT799	Thesis	X-X-X-X

MTech in Materials Science and Metallurgical Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Course-5	Course-6	Credits
	MML501	MML551	MML552	MML553	MMP553		
Ι	Characterization and Testing of Materials	Thermodynamics and Phase Diagram	Fundamentals of crystallography	Material synthesis and processing	Material fabrication Laboratory	PE	15
	3-0-0-3	2-0-0-2	1-0-0-1	2-0-0-2	0-0-4-2	X-X-X-5	
	MMP501	MML554					
II	Material characterization laboratory	Computational methods in Materials science	PE	PE/OE/ Thesis			15
	0-0-4-2	3-0-0-3	X-X-X-7	X-X-X-3			
	MMT799						
III	Thesis						12
	X-X-X-12						
	MMT799						
IV	Thesis						12
	X-X-X-12						

MTech in Mechatronics Engineering

Course category	Minimum	Program core	ogram core (PC) courses		
	credits	Course code	Course Name	L-T-P-C	
Program core (PC) courses	12	MTL501	Fundamental of	2-0-2-3	
Program elective (PE) courses	9	WITESUI	Mechatronics	2-0-2-3	
Thesis/Program elective (PE) courses	9	EEL601	Advance Control Theory	3-0-0-3	
Thesis	24	MTL602	Design and Analysis of	3-0-0-3	
Minimum credit requirement	54	11112002	Robotic System		
		MTL655	Automation in Production Systems	3-0-0-3	
		MTT799	Thesis	X-X-X-X	

MTech in Mechatronics Engineering

Semester	Course-1		Course-3	Course-4	Credits	
	MTL501	EEL601				
I	Fundamental of Mechatronics	Advance Control Theory	PE		12	
	2-0-2-3	3-0-0-3	X-X-X-6			
	MTL602	MTL655			12	
II	Design and Analysis of Robotic System	Automation in Production Systems	PE	PE/Thesis		
	3-0-0-3	3-0-0-3	X-X-X-3	X-X-X-3		
	MTT799					
III	Thesis	PE/Thesis			15	
	X-X-X-12	X-X-X-3				
	MTT799					
IV	Thesis	PE/Thesis			15	
	X-X-X-12	X-X-X-3				

MTech in Power Systems and Power Electronics

Course category	Minimum credits	Program core	Program core (PC) courses		
P. (P.C)		Course code	Course Name	L-T-P-C	
Program core (PC) courses	12	EEP522	Power Electronics Lab	0-0-3-1.5	
Program elective (PE) courses	9	EEL521	Renewable and	3-0-0-3	
Thesis/Program elective (PE) courses	9	BEB 21	Distributed Energy Systems	2003	
Thesis	24	EEP523	Power Systems Lab	0-0-3-1.5	
Minimum credit requirement	54	EEL621	Advanced Power Electronics	3-0-0-3	
		EEL622	Power Quality	3-0-0-3	
		EET799	Thesis	X-X-X-X	

MTech in Power Systems and Power Electronics

Semester	Course-1	Course-2	Course-3	Course-4	Credits
	EEL521	EEL621			
I	Renewable and Distributed Energy Systems	Advanced Power Electronics	PE		12
	3-0-0-3	3-0-0-3	X-X-X-6		
	EEP522	EEP523	EEL622		
II	Power Electronics Lab	Power Systems Lab	Power Quality	PE/Thesis	12
	0-0-3-1.5	0-0-3-1.5	3-0-0-3	X-X-X-6	
	EET799				
III	Thesis	PE/Thesis			15
	X-X-X-9	X-X-X-6			
	EET799				
IV	Thesis				15
	X-X-X-15				

MTech in Thermal and Fluids Engineering

Course category	Minimum credits 12	Program core (PC) courses		
Program core (PC) courses		Course code	Course Name	L-T-P-C
Program elective (PE) courses	9	MEL501	Advanced Engineering	3-0-0-3
Program elective (PE)/Open	3		Mathematics	
elective (OE) Courses		MEL611	Advanced Fluid	3-0-0-3
Thesis/Open elective (OE)	6		Mechanics	
Courses/ Program elective (PE) courses		MEL612	Conduction and Radiation Heat	3-0-0-3
Thesis	24		Transfer	
Minimum credit requirement	54	MEL613	Convective Heat Transfer	3-0-0-3
		MET799	Thesis	X-X-X-X

MTech in Thermal and Fluids Engineering

Semester	Course-1	Course-2	Course-3	Course-4	Credits
	MEL501	MEL611	MEL612	MELXXX	
I	Advanced Engineering Mathematics	Advanced Fluid Mechanics	Conduction and Radiation Heat Transfer	PE	12
	3-0-0-3	3-0-0-3	3-0-0-3	X-X-X-3	
	MEL613				
II	Convective Heat Transfer	PE	PE/OE		12
	3-0-0-3	X-X-X-6	X-X-X-3		
	MET799				
Ш	Thesis	PE/OE/Thesis			15
	X-X-X-9	X-X-X-6			
	MET799				
IV	Thesis				15
	X-X-X-15				

Course Curriculum (PhD Programs)

Doctor of Philosophy (PhD) in Bioscience and Biomedical Engineering

Minimum course credit requirement for PhD program in Bioscience and Biomedical Engineering is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Department shall evaluate student's qualification and his/her specialization in previous degree. They shall map the courses completed by the student in the previous degree against the program core course of the MTech program offered the department. Accordingly, the department shall decide the minimum course work requirement for the student and the same shall be informed to the student and academic section at the time of joining the program. In any case, the course work requirement cannot be lower than 12 credits.

Doctor of Philosophy (PhD) in Chemistry

Minimum course credit requirement for PhD program in Chemistry is as follows:

Course Category	Minimum Credits (Students with PG degree in Science/LA or UG/PG in Engineering)
Program elective (PE)/Open elective (OE)	12
Thesis	60
Minimum Credit Requirement	72

Doctor of Philosophy (PhD) in Computer Science and Engineering

Minimum course credit requirement for PhD program in Computer Science and Engineering is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Doctor of Philosophy (PhD) in Data Science and Artificial Intelligence

Minimum course credit requirement for PhD program in Data Science and Artificial Intelligence is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Doctor of Philosophy (PhD) in Electric Vehicle Technology

Minimum course credit requirement for PhD program in Electric Vehicle Technology is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Doctor of Philosophy (PhD) in Electrical Engineering

Minimum course credit requirement for PhD program in Electrical Engineering is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	12	24
Thesis/Program elective (PE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Doctor of Philosophy (PhD) in Liberal Arts

Minimum course credit requirement for PhD program in Liberal Arts is as follows:

Course Category	Minimum Credits (Students with PG degree in Science/LA or UG/PG in Engineering)
Program elective (PE)/Open elective (OE) courses	12
Thesis	60
Minimum Credit Requirement	72

Doctor of Philosophy (PhD) in Materials Science and Metallurgical Engineering

Minimum course credit requirement for PhD program in Materials Science and Metallurgical Engineering is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Department shall evaluate student's qualification and his/her specialization in previous degree. They shall map the courses completed by the student in the previous degree against the program core course of the MTech program offered the department. Accordingly, the department shall decide the minimum course work requirement for the student and the same shall be informed to the student and academic section at the time of joining the program. In any case, the course work requirement shall not be lower than 12 credits.

Doctor of Philosophy (PhD) in Mathematics

Minimum course credit requirement for PhD program in Mathematics is as follows:

Course Category	Minimum Credits (Students with PG degree in Science/LA or UG/PG in Engineering)
Program elective (PE)	12
Thesis	60
Minimum Credit Requirement	72

Doctor of Philosophy (PhD) in Mechanical Engineering

Minimum course credit requirement for PhD program in Mechanical Engineering is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	9	18
Program elective (PE)/Open elective (OE) courses	3	6
Thesis/Program elective (PE)/Open elective (OE) courses	6	6
Thesis	54	54
Minimum Credit Requirement	72	84

Doctor of Philosophy (PhD) in Mechatronics Engineering

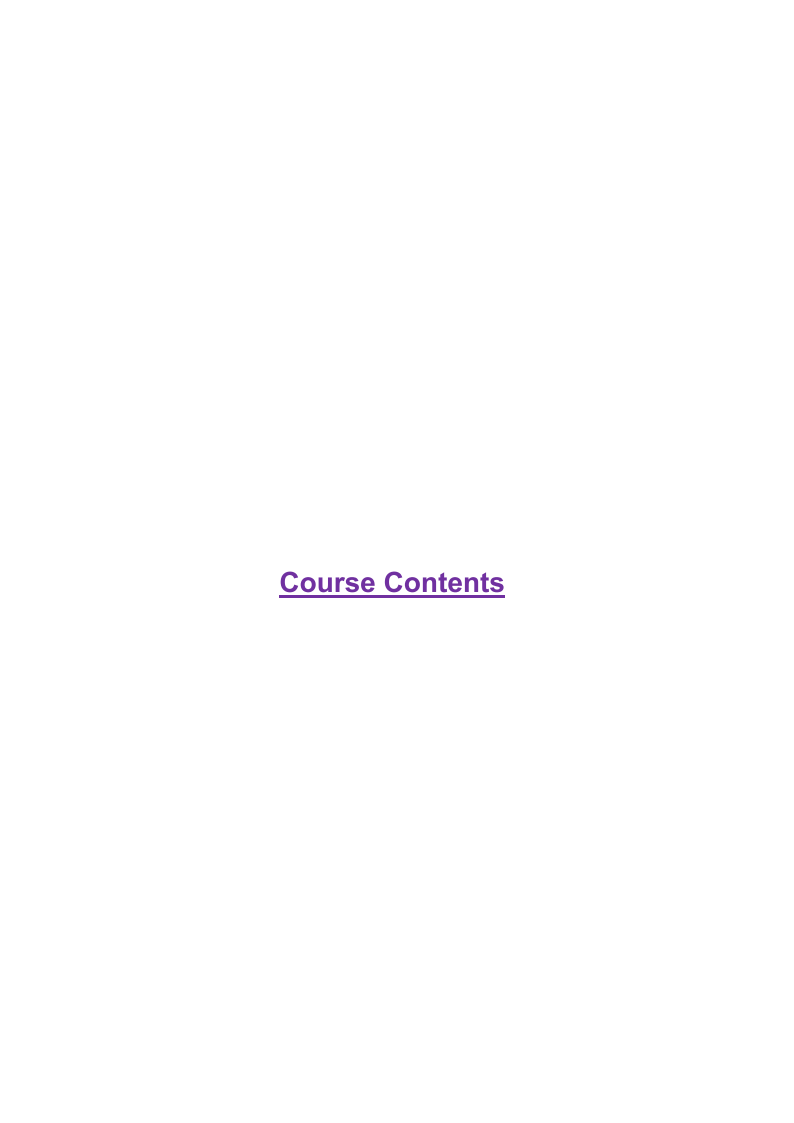
Minimum course credit requirement for PhD program in Mechatronics Engineering is as follows:

Course Category	Minimum Credits (Students with PG degree in Engineering)	Minimum Credits (Students with UG degree in Engineering or PG in Science)
Program elective (PE) courses	-	12
Program elective (PE)/Open elective (OE) courses	12	12
Thesis/Program elective (PE)/Open elective (OE) courses	06	06
Thesis	54	54
Minimum Credit Requirement	72	84

Doctor of Philosophy (PhD) in Physics

Minimum course credit requirement for PhD program in Physics is as follows:

Course Category	Minimum Credits (Students with PG degree in Science/LA or UG/PG in Engineering)
Program elective (PE)/Open elective (OE)	12
Thesis	60
Minimum Credit Requirement	72



Courses offered in the Discipline of Bioscience and Biomedical Engineering

BML101 Biology for Engineers

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Origin of life and Evolution; Water; Biological molecules: Proteins, DNA, RNA, Genes, Carbohydrates; Lipids; Enzymes and Introduction to metabolism, Nutrients; Introduction to Cells in Biology, Cellular processes, cell organelles and cell structure, Cell cycle, Culture growth; The Central Dogma, Chromatin, DNA structure, replication, transcription and translation; Respiration and photosynthesis; Homeostasis; Basics of human physiology.

BML511 Physiology

2 Credits (2-0-0)

Prerequisite(s): None Overlap with: NA

General and Nerve-muscle Physiology, Cardio-vascular Physiology, Respiratory Physiology, Renal Physiology and Acid-Base Balance, Endocrine & Reproductive Physiology, Gastro-Intestinal Physiology, Nervous System, Special Senses: Vision and Auditory Sense, Principles of Optics, signal transduction & visual pathway, functional anatomy of ear and mechanism of hearing.

BML512 Molecular Biology

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: BML101 (10%)

Cell – Cell as a basic unit of life, structure and function. Types of cells, prokaryotic versus eukaryotic cell, their organization. Cell cycle, regulation of mitotic and meiosis cell division. Cell signaling, surface receptors, intracellular signaling and G-protein coupled receptors; Cell Organelles – different types, their organization and function; Chromosomes – Structure, nucleosome, chromatin, concept of genes and their organization and regulation. non-coding DNA, mobile DNA, organelle DNAs. (6 lectures) Cytoskeleton – Microtubules, actin filaments. Molecular motors, exocytosis and endocytosis; Replication – Replication in prokaryotes and eukaryotes, mechanism, regulation, double and single stranded DNA, telomerase. DNA repair mechanism; Transcription – Mechanism in eukaryotes and prokaryotes. RNA processing: poly-A capping and splicing. Heterogeneous nuclear RNA. Lac operon and concept of promoters, activators and repressors of transcription; Translation – Concept of genetic code, degeneracy and mechanism of protein synthesis: initiation, elongation and termination. Role of three types of RNAs in translation; Variants – Concept of reading frames, nonsense, missense, frameshift and point mutations. Genetic analyses of mutations; Molecular techniques – Recombinant DNA technology, model organisms, DNA cloning and characterization, genome wide analyses, gene structure, regulation and expression. Gene therapy. Inactivation of genes.

BML513 Biochemistry

2 Credits (2-0-0)

Prerequisite(s): None

Overlap with: BML101 (10%)

Properties of water – Water as biological solvents, role of water for life on earth, physiological buffers, fitness of aqueous environment for living organisms, Henderson Hasselbach equations; Biomolecules – Nucleic acids, proteins, carbohydrates, lipids and vitamins – their structure, function and metabolism. Central dogma. Helical structure of DNA and RNA; Protein – Different level of structure and folding, Ramachandran plot and its significant, intermolecular interactions. Glycoproteins and glycolipids. Structure determination – Experimental methods to identify biomolecular structures: NMR, Xray crystallography, cryo-electron microscopy; Enzymes kinetics – Michaelis-Menten kinetics, lock and key hypothesis, enzyme inhibitors. RNA enzymes (ribozymes). Enzyme engineering and its applications; Membrane proteins – Lipid bilayer structure and their assembly. Membrane proteins, transporters, channels, receptors and GPCRs; Respiration – Glycolysis, TCA cycle and oxidative phosphorylation. Role of mitochondria; Photosynthesis – Light and dark reactions, photophosphorylation, pentose phosphate pathway.

BML551 Instrumentation in Biomedical Engineering

3 Credits (3-0-0)

Prerequisite(s): BML511

Overlap with: NA

Introduction to Biomedical Engineering and Instrumentation, Biomedical Sensors and Transducers, Bioelectric Signals and Electrodes, Biomedical Imaging Techniques, Biomedical Optics and Photonics, Biomechanics, Biomedical Signal Processing, Biofeedback and Neurofeedback, Bioinstrumentation for Therapeutics, Wearable Biomedical Sensors, Instrumentation for Gait Analysis and Motion Capture, Biomedical Instrumentation in Cardiology, Neurology, Respiratory Care, Anesthesia, Intensive Care, Radiology, Radiation Therapy, Surgical Applications, Rehabilitation, Medical robotics, Lasers in Medicine, Mechanical ventilators, Point-of-Care Devices, Nanotechnology, Regulations, Biocompatibility and Safety.

BMP581 Bioengineering Lab 1

1 Credits (0-0-2)

Prerequisite(s): None

Overlap with: NA

General physiology, RT PCR amplification of DNA, ELISA of blood insulin, microfluidics, Bacterial growth kinetics, Macromolecular simulations, SEM of biological samples, Cytotoxicity, MRI probe relaxivity studies, Confocal Microscope.

BMP582 Bioengineering Lab 2

1 Credits (0-0-2)

Prerequisite(s): None Overlap with: NA

Study of biomedical equipment and devices, Nanotechnology in Biomedical Instrumentation, Lab-on-a-Chip and Point-of-Care Devices, wearable sensor fabrication, Biomedical data analysis using computations, Signal processing, Al tools for biology.

Courses offered in the Discipline of Chemistry

CYL100 Applied Chemistry

3 Credits (3-0-0)
Prerequisite(s): None
Overlap with: NA

Electrochemical Systems: Electrochemical cells and EMF, Applications of EMF measurements, Nernst Equation, Batteries, Fuel cell, corrosion and its control; Kinetics of Chemical Reactions and catalysis: Reversible, consecutive and parallel reactions, Steady state approximation, and Chain reactions. Physical adsorption, chemisorption, Freundlich's expression, Langmuir adsorption isotherm, and heterogeneous catalysis; Bonding Models in inorganic Chemistry: Molecular orbital theory, Valence-bond theory, LCAO, and Crystal field theory; Coordination Chemistry: Coordination numbers, Chelate effect, Coordination complexes and application, Bio-inorganic chemistry: Metal ions in Biological systems, environmental aspects of Metals, Organometallic chemistry, 18 electron rules, Industrially relevant chemical reactions and mechanism, Meallic-lithium, sodium and its compounds and their energy storage applications; Engineering materials and Polymer Chemistry: Glass, ceramics, refractory, composites, magnetic materials, Polymer, Properties, Polymer processing, Industrial polymers, conducting polymers; Natural Products and Biomolecules: Amino acids/nucleic acids/proteins/lipids, Enzymes, Vitamins, Biomacromolecules, and Solid phase synthesis; Fuels and Combustion: Properties of fuels, Calorific value, Petroleum and petrochemicals, biofuels.

CYL101 Environmental Studies

1 Credits (1-0-0)

Prerequisite(s): None Overlap with: NA

Understanding our environment: atmosphere composition and behaviour, temperature and pressure profile of atmosphere, Atmospheric Photochemistry: Electromagnetic radiations, kinetics of thermal and photochemical processes, Reactions in the upper atmosphere, photo processes in the troposphere, photochemical smog, photosynthesis, Ozone chemistry, brief overviews of ozone depletion and atmospheric pollutants. Air pollution: Standards, effect of air pollutants, origin and fate of air pollutants, atmospheric dispersion. Global warming: greenhouse gases, results of global warming, Principle and applications, green chemical industrial process, sustainable fuel for automobiles and power generation. Water pollution: Chemistry in aqueous media; Chemical and physical reactions in the water environment; Major contaminant groups and their natural pathways for removal from lakes, rivers and oceans. Soil pollution: Groundwater and subsurface contamination, Soil profiles, Acid-base and ion exchange reactions in soils, Fertilizers, wastes and pollutants in soil. Organic and Inorganic chemicals in environment: Ecosystem, flow of energy and nutrient cycles, sustainability, toxicity, polychlorinated hydrocarbons like DDT, polymers, detergents. impact on environment.

CYP102 Chemistry Lab

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Indicative Experiments; Synthesis of drugs (Paracetamol and Aspirin); Analysis of Organic Compound; Estimation of Phenol; Estimation of Copper in Brassy Determination of Hardness of Water by EDTA titration; Synthesis of potash alum from scrap aluminium (recycling of aluminium waste); Reaction Kinetics (Ester hydrolysis); Red-ox titration; Acid Strength in Citrus Fruit juice by using pH meter and conductivity meter; Estimation of Cu in brass by colourimetric method.

CYL400 Chemical Kinetics and Surface Science

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: CYL100 - 10%

Introduction to chemical Kinetics, Chain reactions (free radical reaction, polymerization), Enzyme reaction. Inhibition kinetics: Temperature dependence of reaction rate: Linear and non-linear Arrhenius equation, Interpretation of Arrhenius parameters Various theories of unimolecular reactions, Potential surfaces for bimolecular reactions; Collision theory. Transition energy state Activation/thermodynamic parameters, Erying equation; Kinetics in the excited state: Jablonski diagram. Kinetics of Unimolecular and bimolecular photophysical and photochemical processes, Quantum yield calculation, Excited state lifetime-quenching constant, Resonance energy transfer rates (RET), Rate and efficiency of RET; Dynamics of electron transfer, Solvent reorganization energy, Marcus theory of electron transfer; Importance of interfaces (solid-solid, solid-gas), adsorption isotherms, surface charge and zeta potentials, surface tension; Surface of nanostructured materials, Organic solid state materials, fullerenes, carbon nanotubes and graphene. Surface reactions, Introduction to surface characterization techniques (SEM, XPS, UPS, LEED).

CYL401 Coordination Chemistry

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Introduction to coordination chemistry: The central atom and the ligand, bonding, coordinate (dative) bond, historical background, coordination compounds in chemistry and beyond, basic nomenclature. Ligand types: Classification of ligands, denticity and hapticity, representative ligand families; Transition Metal Chemistry: Properties of transition metal ligand complexes - geometry, coordination number, isomerism, thermodynamic stability, chelate and macrocyclic effect, metal-metal bonds, clusters; Bonding in coordination compounds: Lewis acidity and basicity (donors and acceptors), Crystal Field Theory, Ligand Field Theory, Sigma and Pi Orbitals, limitations of bonding theories, d-orbital splitting, low spin and high spin complexes, Term Symbols, microstates, R-S coupling, Orgel and Tanabe Sugano Diagrams, CFSE for d0 to d10 systems, pairing energy, Applications of CFT and Spinels, Magnetic properties of complexes, J-T distortion, Spin Crossover; Selection rules of electronic transition: Laporte Forbidden Rule, Spin Selection Rule Charge Transfer Spectra (CT), different CT transitions, molecular orbital (MO) theory of small molecules; Reactivity of complexes: Substitution in Oh and Square Planner complexes, Thermodynamics and kinetics, stability and lability of complexes, trans-effect and trans-influence, conjugate base mechanism, racemization, oxidative addition and reductive elimination, steric and electronic factors, redox reactions; Electron transfer reaction: inner sphere and outer sphere mechanism, mechanism of redox reactions, Marcus theory; Photosubstitution and photo redox reactions of Cr, Co, and Ru compounds.

CYL500 Quantum Chemistry

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: NA

Why and how quantum mechanics came into existence; Difficulties with classical theory; Black-body radiation, photoelectric effect, Bohr's theory of hydrogen atom, wave-particle duality, de Broglie's idea, double-slit experiment, concept of matter-wave, group and phase velocity, Heisenberg Uncertainty principle; Postulates of quantum mechanics – meaning of wavefunction, operators, eigenvalue problems, Time- dependent and time-independent Schrödinger equation; Model problems – the particle-in-a-box, the harmonic oscillator, and molecular vibration and normal modes, Angular momentum; Hydrogen atom, concept of atomic orbitals, probabilities and electron- density distribution, Born-Oppenheimer approximation – limitations and applications; Molecular orbitals from valence bond and molecular orbital theory; Concept of LCAO and introduction to basis- set; Concepts in computational chemistry; Hartree-Fock Self-Consistent Field (SCF) theory and concept of electron correlation and variational principle; Electron spin and the Pauli principle; Relativity in chemistry – Brief introduction to relativistic quantum mechanics.

CYL501 Stereochemistry and Reaction Mechanism

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: NA

Stereochemistry: Introduction to molecular symmetry and point groups. Topicity and prostereoisomerism, nomenclature of stereotopic ligands and faces, stereoheterotopic ligands. Basic terminology: threo and erythro isomers, endo- and exo- compounds, atropisomerism. Centre of chirality, assignment of absolute stereochemistry, CIP rules. Axial chirality (biaryls, spiro compounds, adamentoids, allenes, hemispiranes/alkylidene cycloalkanes and catenanes), planar chirality (cyclophanes, metallocenes and transcycloalkene) and helicity, descriptors for absolute stereochemistry

Conformational analysis: acyclic systems, cyclic systems, cyclohexane and decalins, conformation and reactivity with examples from molecular rearrangements, neighbouring group participation, elimination reactions, formation and cleavage of epoxides, quantitative correlation between conformation and reactivity.

terminology such Stereoselectivity: Classification, as stereomutation, stereoablation, and stereodiscordance, principle of stereoselectivity, examples of diastereoselectivity and enantioselectivity. Stereoselectivity using chiral reagent, chiral catalysts, chiral auxiliary and chiral substrates. Kinetic resolution, parallel kinetic resolution, dynamic kinetic resolution. Circular dichroism, ORD, cotton effect, application of ORD and CD in steriods, examples illustrating the usefulness of Cotton effect.

Reaction mechanisms: Nucleophilic substitution, various types, stability and reactivity of carbocations, nucleophilicity and basicity, neighbouring group participation and rearrangements, steric effects in substitution reactions, classical and non-classical carbocations. Umpolung chemistry with emphasis on thiamine, triazolium, cyanohydrins, metallophosphites and dithianes. Cyclization in organic chemistry, anionic and cationic cascades cyclization, radical induced cyclization, ring-closing metathesis, organocatalysts in cyclization.

Rearrangements: neighboring group participation, ring expansion, carbocation, pinacol, dienone-phenol, benzilic, Favorskii, Baeyer-Villiger and Beckmann rearrangements.

CYP502 Organic and Inorganic Laboratory

3 Credits (0-0-6)

Prerequisite(s): None Overlap with: NA

Inorganic Lab: Synthesis and characterization of coordination compounds (2 experiments); Study their magnetic moment. Synthesis and characterization of oraganometallic compounds (2 experiments). Catalytic reaction and techniques; Purification and separation techniques (1 experiment), Characterization through analytical techniques, Qualitative determination of compounds, molecules and elements.

Organic Lab: Separation of an Unknown Mixture: Acid-Base Solvent Extraction. Nitration Reaction: Thin layer chromatography and column chromatography. Grignard Reaction: Preparation of a grignard reagent, synthesis of triphenylmethanol. Wittig Reaction: Synthesis of alkene from aldehyde. Synthesis of organic (bio)molecules via acid/amine coupling and other coupling strategies and their molecular characterization using different analytical tools, target oriented synthesis of (bio)macromolecules and their molecular characterization, investigation of the physicochemical properties of the synthesized (bio)(macro)molecules.

CYP503 Physical and Computational Chemistry Lab

3 Credits (0-0-6)

Prerequisite(s): None Overlap with: NA

Study of charge transfer complexes using colorimetric method; Study of fluorescence quenching; Phase behaviour studies; Reaction kinetics study (spectroscopic and polarometric); Study of intermolecular hydrogen bonding; Nanomaterial synthesis and characterizations; Denaturation Studies of biomolecules; Programming, computing platforms, computer simulations; electronic and molecular structure calculations.

CYL504 Thermodynamics and Statistical Mechanics

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MEL211 (15-20%); MML201 (15-20%)

Why study statistical mechanics? Introduction to Thermodynamics; Equilibrium Thermodynamics: Thermodynamic Equilibrium state, properties of ideal gases and how they differ from real gases, laws of thermodynamics, thermodynamic potentials, concepts of state and path functions; work and heat as path functions and internal energy as state function, phase diagram, thermodynamic description of various types of processes; Maxwell's relations; spontaneity and equilibria; Temperature and pressure dependence of thermodynamic quantities; Le Chatelier's principle; Basic concepts and postulates of statistical mechanics; Ensembles: microcanonical, canonical and grand canonical ensembles, applications of ensembles, thermostat, Barostat, calculation of different thermodynamic quantities such as average pressure, average energy. Partition functions and distributions, canonical and grand canonical partition functions, phase space, fluctuations; Boltzmann, Fermi-Dirac and Bose-Einstein distributions. Canonical partition function in terms of molecular partition function of non-interacting particles, Translational, rotational and vibrational partition functions; Temperature dependence of the second virial coefficient. Thermodynamics of solids - Einstein and Debye models. T3 dependence of

heat capacity of solids at low temperatures Fermi function, Fermi energy, free electron model and density of states, chemical potential of conduction electrons; Introduction to computer simulation methods in statistical mechanics. ergodicity, random numbers, Monte Carlo methods, Molecular Dynamics, constant temperature MD.

CYL505 Organic Reactions and Reagents

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

A brief introduction to substitution, elimination, addition, oxidation, reduction, rearrangement and pericyclic reactions. Functional group transformations: alcohols to alkylating agents, Mitsunobu and related reactions, introduction of functional groups by nucleophilic substitution at saturated carbon, nucleophilic cleavage of C-O bonds in ethers and esters and interconversion of carboxylic acid derivatives.

Oxidation: Metal based oxidizing reagents: A review and detailed discussion of chromium, manganese, ruthenium, silver and other metal based reagents. Non-metal based oxidizing reagents: DMSO, peroxide, peracid and oxygen based oxidation. Miscellaneous oxidizing reagents like IBX, DMP, CAN, DDQ, periodate etc.

Reduction: Homogeneous and heterogeneous; Discussion on borane based racemic and chiral reagents, hydrogenations aluminium, tin, silicon based reducing agents. Dissolving metal reductions. Selectivity and protecting groups: Illustration of chemoselectivity, regioselectivity and stereoselectivity with examples; protecting groups for alcohols, amines, acids, ketones and aldehydes.

CYL506 Bioinorganic Chemistry

3 Credits (3-0-0)

Prerequisite(s): CYL503 Overlap with: CYL100 - 5%

Metal ions in biology: occurrence and function, active-site structure and function of metalloproteins and metalloenzymes with various transition metal ions and ligand systems; oxygen binding properties of heme and non-heme proteins, their coordination geometry and electronic structure.

Electron Transfer Proteins: Types of copper proteins and enzymes, mechanism of electron transport, structure and bonding of plastocyanin, azurin. - Fe-S proteins and Rieske iron-sulfur proteins [2Fe-2S], cytochromes and their comparisons.

Electron transport and energy metabolism: Photosynthesis (Photosystem I and II), Mn-cluster for electron release.

Mobilization of iron: Siderophores; transport of iron: transferrin, storage of iron: Ferritin – hemosiderine. Oxygen transport and storage: Hemoglobin - myoglobin - co-operativity effect, Hill coefficient and Bohr Effect; hemerythrine - hemocyanine. characterization of O bound species by Raman and infrared spectroscopic methods.

Small molecule activation: Nitrogen fixation and mechanism, hydrogenases. Oxygen activation: Cu and Fe containing enzymes - representative synthetic models of heme and non-heme systems and cytochrome P450, Cu-Zn-superoxide dismutase - Zn-containing enzymes - types of Mo-enzymes.

Metals in medicine: Vitamin B12 and its mechanisms of action, MRI contrast agents, radio-isotopes (e.g., Tc & I) and therapeutic applications of cis-platin and Au complex. Toxicity of metals: Cd, Hg and Cr toxic effects with specific examples.

CYL600 Advanced Organic Chemistry

3 Credits (3-0-0)

Prerequisite(s): CY504 and CY508

Overlap with: NA

Retrosynthesis: Basic principles and terminology of retrosynthesis, concepts of latent polarity, umpolung, and synthetic equivalents, important functional group transposition and functional group interconversions, important strategies of retrosysnthesis, synthesis of monofunctional, difunctional and multifunctional group target molecules, synthesis of aromatic target molecules, concept of enzymatic retrosynthsis.

Protecting groups: Protection and deprotection of hydroxy, carboxyl, carbonyl, carboxy amino groups and carbon-carbon multiple bonds; chemo- and regioselective protection and deprotection, illustration of protection and deprotection in organic synthesis.

Construction of ring systems: Baldwin's rules, methodolgies for the construction of three, four, five, six and seven membered rings, medium and large rings, methods for ring contration, application in total synthesis.

Target oriented synthesis: Scope and brief history of total synthesis, tactics, strategy and control in organic synthesis, concept of semi-synthesis, linear, convergent, cascasde and diversity-oriented synthesis, total synthesis of biologically active representative molecules.

CYL601 Organometallic Chemistry: Principles and Applications

3 Credits (3-0-0)

Prerequisite(s): CYL503 Overlap with: CYL100 (5%)

Definition, the first few organometallic complexes, thermodynamics and kinetics of organometallic compounds, the 18-electron rule; Different types organometallic bonding: Metal- alkyls, aryls, hydrides, organometallic bonding with multiple bonds, complexes of pi-bound ligands such as carbonyls, phosphine complexes, carbenes, MO theory of organometallic complexes, isolobal analogy; Fundamental reaction process: oxidative addition and reductive elimination; insertion and elimination; ligand substitution processes, transmetallation, nucleophilic and electrophilic addition and abstraction; Preparative and characterization methods: general methods for the preparation of organometallic compounds and spectroscopic and analytical techniques for the elucidation of structure, properties and reactivates; Synthetic Applications: Coupling reactions, cyclization reactions, addition reactions, carbonylation, olefin oxidation, carbenes and activation reactions, hydrogenation, hydroformylation, isomerization, metathesis and polymerization reactions. CO2 activation, C-H activation, C-C activation, click catalysis, oxidation reaction.

Courses offered in the Discipline of Computer Science and Engineering

CSL100 Introduction to Programming

4.5 Credits (2-1-3)
Prerequisite(s): None
Overlap with: NA

Basics of programming using C; Basic UNIX commands, Primitives and Datatypes, Arithmetic operations, Input and output functions; Conditional statement; Loops, Introduction to Functions, Macros, Recursion, Arrays, Strings, Dynamic Memory Allocation, Pointers, Complex Data Types, File Handling, Introduction to Linked List, sorting, Searching, Bitwise Operator.

CSL201 Discrete Mathematics

4 Credits (3-1-0)

Prerequisite(s): None Overlap with: NA

Sets, relations, functions, Equivalence and Partial order relations; Formal logic: Propositional logic and truth tables, normal forms, Predicates and Quantification; Notion of proof: proof techniques, Mathematical Induction; Combinatorics: Basic counting techniques, The pigeonhole principle, countable and uncountable sets, recurrence relations The principle of Inclusion-exclusion; Graph theory: Graph terminology, representation of graphs, Isomorphism, trees, Eulerian and Hamiltonian graphs, Graph coloring and Planar graphs; Number theory: Divisibility, GCD, The Euclidean algorithm, The fundamental theorem of arithmetic, Modular arithmetic; Group theory: Groups, subgroups, finite groups, cyclic groups, permutation groups.

CSL202 Data Structures

4 Credits (2-1-2)

Prerequisite(s): CSL100

Overlap with: NA

Stacks, Queues, Lists; Sorting and Searching; Trees, Tree Traversals; Heaps, Binary Search; Binary Search Trees, Balanced BSTs; Graphs: Representations, Depth First Search, Breadth First Search.

CSP203 Software Tools & Technologies Lab

3 Credits (1-0-4)

Prerequisite(s): CSL100

Overlap with: NA

Basics of Linux: Linux commands – text editors; Scripting languages; Web programming; Plotting tools; Document processing tools; Version control systems; Debuggers, such as gdb; Containerization with Docker.

CSL251 Computer Organization & Architecture

4 Credits (3-0-2)

Prerequisite(s): CSL100 and ECL101.

Overlap with: NA

Introduction: Overview of basic digital building blocks – truth tables – basic structure of a digital computer – number representation; achine Instructions and Program: Assembly language programming for some processors; Arithmetic Unit: Basic building blocks for the ALU – adder – subtractor – Shifter – Multiplication and division circuits – Control path microprogramming (only the idea), hardwired; Memory organization; Technology-ROM, RAM, EPROM, Flash etc. – cache memories – cache coherence protocol for uniprocessor (simple) – virtual Memory – secondary storage. Input/Output Organization: I/O Subblock – I/O techniques – interrupts – polling – DMA; Pipelining: Instructions pipeline, hazards.

CSL252 Design and Analysis of Algorithms

4 Credits (3-1-0)

Prerequisite(s): CSL100, CSL201, CSL202

Overlap with: NA

Algorithm analysis; worst and average case; Recurrences and asymptotes; Algorithms for sorting and selection; Randomized techniques, Divide and Conquer; Dynamic programming and greedy algorithms; Graph algorithms: breadth-first search, depth-first search and applications, MSTs, shortest paths; NP-Complete problems and Approximation Algorithms.

CSL253 Theory of Computation

4 Credits (3-1-0)

Prerequisite(s): CSL201 and CSL202

Overlap with: NA

Alphabets, languages finite state machines; Context Free Grammars and Context-Free Languages, Parse trees, PushDown Automata, CYK algorithm; Turing machines, Variants; Undecidability theory, Space and Time complexity, NP-Completeness.

CSL301 Operating Systems

4 Credits (3-0-2)

Prerequisite(s): CSL202 and CSL251

Overlap with: NA

Introduction: Introduction to OS, Virtualization, Concurrency, Persistence; CPU Virtualization: Process, Process API, PCB, Mechanism, CPU Scheduling, Multilevel feedback queue; Memory Virtualization: Address space, Memory API, Mechanism, address translation, segmentation, paging, TLBs, policies, swapping; Concurrency: concurrency and threads, Thread API, locks, condition variables, semaphore, concurrency bugs; Persistence: I/O devices, Hard disk drives, Redundant Arrays of Independent Disks (RAID), file and directories, file system implementation; Security: Introduction to Operating System Security, Authentication, Access Control, Protecting Information With Cryptography, Distributed System Security; Tools: xv6.

CSL302 Compiler Design

4 Credits (3-0-2)

Prerequisite(s): CSL251 and CSL253

Overlap with: NA

Compiler structure: analysis-synthesis model of compilation – various phases of a compiler – tool based approach to compiler construction; Phases of compiler design: Lexical analysis; syntax analysis; syntax-directed translation; type checking; run time system; intermediate code generation; machine-independent optimizations; code generation.

CSL303 Database Management Systems

4 Credits (3-0-2)

Prerequisite(s): None Overlap with: NA

Database System Concepts: Data models, schemas and instances, database languages, classification; Relational Algebra: SELECT and PROJECT, set operations, JOIN and DIVISION; Entity-relationship (EE) and Enhanced Entity-relationship (EER) models: Entity types, entity sets, attributes and keys; relationship types, relationship sets, roles; subclasses, superclasses and inheritance; DBMS design using relational mapping from EE and EER models; Normalization: Functional dependencies, normal forms based on primary keys, second and third normal forms, Boyce-Codd normal form; Database programming techniques: SQL programming techniques, PHP.

CSL304 Artificial Intelligence

4 Credits (3-0-2)

Prerequisite(s): None Overlap with: NA

Introduction - Course Introduction, Motivation; Problem solving by search - State Space, Problem Reduction, Graph Search, Game Playing, Constraint Satisfaction; Automated Reasoning - Proposition and first order logic, inference and deduction, resolution refutation, answer extraction, knowledge based systems, logic programming and constrained logic programming, non-monotonic reasoning; Planning - State-space, plan space and partial order planning, planning algorithms; Reasoning under uncertainty - Probabilistic reasoning, belief networks, Fuzzy logic; Reinforcement Learning - MDP, Policy Search, Q-Learning, Applications.

CSL351 Computer Networks

4 Credits (3-0-2)

Prerequisite(s): None
Overlap with: NA

Introduction: Layer approach, Packet switching techniques, Performance metrics; Applications: Application layer services, HTTP & Web, DNS, SMTP, CDNs, P2P; Transport Layer: Transport layer services, Connection oriented-TCP, flow control, error control, congestion control, TCP variants, UDP, QUIC; Socket Programming: TCP and UDP Socket programming; Network Layer: Network layer services, IP header, Fragmentation, IP addressing, NAT, Routing and the related protocols, ICMP, ARP, RARP, DHCP, IPv6, RIP, OSPF; Data link layer: Data link layer services, framing, medium access mechanism, CSMA/CD, CSMA/CA, Ethernet, Wi-Fi; Network security: Public key and private key cryptography, digital signature, firewalls; Advanced topics: SDN and Open flow Architectures; The tool-set: NS-3, Wireshark, Mininet, RYU/ONOS Controller.

CSQ401 BTech Project-I

3 Credits (0-0-6)

Prerequisite(s): None Overlap with: NA

Research and development-oriented projects based on problems of practical and theoretical interest. Students are generally expected to work towards the goals set by the project supervisor. Evaluation is done based on regular presentations, written reports.

CSQ402 BTech Project-II

3 Credits (0-0-6)

Prerequisite(s): None Overlap with: NA

The students are expected to work towards the goals set in CSQ401. At the end of the project students are expected to demonstre a solution and possible future work on the same problem. Students need to submit a report outlining the details of the problem, including a literature survey and various results obtained along with their solutions.

CSL502 Foundation of Computer Science

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: CSL253 (10%) and CSL201 (10%)

Basic proof techniques, Set, relation and Function; Advanced Counting and combinatorics; Advance topics in Graph theory and Number theory; Review of Regular languages, Context free languages and grammars, turing machines; Undecidability theory, Time and Space bounded computation; Advanced topics and computability theory; Intractability; Advanced topics of complexity theory.

CSL503 Computer Systems Engineering

3 Credits (2-0-2)

Prerequisite(s): None

Overlap with: CSL250 (30%) and CSL204 (15%)

Processor architecture: Instruction Set Architecture (ISA) – instruction pipelining and hazards – out-of-order execution – speculative execution – superscalar execution – introduction to multi-core processors; Memory hierarchy: Caches – SRAM – DRAM organization; Operating systems: Basics of Linux and shell – kernel mode execution – processes and threads – shell design – kernel programming – CPU Scheduling – memory management; Concurrency - Multi-threaded programming, OS security; System programming: Linkers – loaders – tools for developing large scale applications.

CSL605 Computer Networks and Cyber Security

3 Credits (2-0-2)

Prerequisite(s): None

Overlap with: CSL351 (15%)

Introduction to Computer Networks: Overview of computer networks, TCP/IP suite of Protocols; Application Layer: HTTP, DNS; Transport Layer: TCP, UDP, Congestion and flow control, QUIC, client-server; communication using socket programming; Network Layer: IP addressing, ICMP, ARP, DHCP, Routing, BGP, OSPF; Data Link Layer: Ethernet, Wi-Fi, MAC protocols for high-speed LANs and wireless LANs; IPv6: basic protocol, extensions, and options; Advanced Topics: SDN and OpenFlow protocol; The tool-set: NS-3, Wireshark, Socket Programming, Mininet, RYU/ONOS Controller; Understanding Cyber Security: Attacks vectors, Attack surface; The underlying framework; Cryptography— privacy, integrity, authenticity, symmetric/asymmetric cryptosystems, modern ciphers, hash functions, MACs, digital signature schemes; Data at Rest Security: System Security: OS Security, Trojan, Rootkit, Backdoors; Data in Motion Security: Network security: firewall, access control, VPN, VLAN, DNS, DHCP; Web security— database vulnerability, XSS, XXE, CSRF, penetration testing, clickjacking, API vulnerabilities; Botnets, Malware and ransomware; The IAM Paradigm - Identity Access Management; The tool-set: WireShark, Cain and Abel, Kali, Metasploit.

CSL606 Advance Data Structure and Algorithms

3 Credits (3-0-0)
Prerequisite(s): None

Overlap with: CSL202 (10%), and CSL252 (10%)

Review of basic Data structure: stack Queue linked list, balanced binary search trees, graph data structure; Review of basic algorithms: sorting and searching, greedy algorithms and dynamic programming, graph algorithms; Advanced topics: Amortised analysis; Disjoint sets / union-find; Mergeable heaps; Linear programming; Max flow in networks; String matching; NP completeness, Approximation algorithms; Randomized Algorithm, Stable matching.

Courses offered in the Discipline of Data Science and Artificial Intelligence

DSL201 Mathematical Foundations of Data Science

4 Credits (3-1-0)

Prerequisite(s): None

Overlap with: MAL100 (10%), and MAL201 (10%)

Probability review: Bayes Rule and its connection to inference, various sampling methods, Modern PAC analysis; Linear Algebra Review and Distance metrics: Geometry of high-dimensional space, distance metrics used for numerical and text data. Locality sensitive hashing (LSH). Matrix approximation techniques: Eigenvalues and Eigenvectors, Eigen decomposition and Diagonalization, Principal Component Analysis, SVD and dimensionality reduction, Multidimensional Scaling. Unitary transform: Fourier transform and its application. Regression and Continuous Optimization: Linear regression gradient descent, Fitting a Model to Data. Density Estimation: Parametric, parameter learning using maximum likelihood, Nonparametric approach, Parzen window.

DSL251 Data Analytics and Visualization

3 Credits (3-0-0)

Prerequisite(s): DSL201

Overlap with: NA

Introduction to Data science workflow; Data Collection and Exploratory Analysis: Automated methods for data collection, Data and Visualization Models, Data wrangling and cleaning, and Exploratory data analysis; Building Models for: Classification, Clustering, Regression; Model evaluation: statistical tests for significance of predictors; Time-series Analysis: Characteristics, Regression, Exploratory data analysis, ARIMA Models; Visualization Design: Introduction, Abstractions, Validation, Marks and Channels; Visualization of Different Data Types: Tabular Data, Multidimensional Data, Spatial Data, Graphs, Text Data; Assorted Topics: Graphical Perception, Interaction dynamics for Visual Analysis, Using Space Effectively, Stacked Graphs, Geometry & Aesthetics.

DSP252 Data Analytics and Visualization Lab

1 Credits (0-0-2)

Prerequisite(s): DSL201

Overlap with: NA

Data handling - Numpy, Pandas; Data Scraping & Preprocessing — Crawling using API, Scraping Html/CSS, BeautifulSoup, Legality; Visualization and Dimensionality - Histograms, Plots (matplotlib, seaborn, and plotly), Dimensionality Reduction and T-SNE; Time Series - Time series Modelling (ARMA, ARIMA) & Visualization; Basic ML - SKLearn - Training, Testing, Validation, SVM, DT, RF, LR; Basic NLP - Spelling Correction, POS Tagging, Sentiment Analysis, Word Vectors, Application; Basic Image Processing - Image loading, Transformations, Denoising, Edge Detection, Application; Graph Analysis - NetworkX, Gephi and Neo4J; Data Storage and Search: SQL, MongoDB, Elastic Search.

DSL253 Statistical Programming

2 Credits (1-0-2)

Prerequisite(s): MAL403

Overlap with: NA

Probability and statistics review: distributions; Sampling and Descriptive Statistics, Statistical

measures; Estimation and Hypothesis Testing; Resampling Techniques, and Bootstrapping.

DSP301 Al and Machine Learning Lab

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Design and implementation of AI and machine learning models for image processing; Design and implementation of AI and machine learning models for speech processing; Design and implementation of AI and machine learning models for NLP; Design and implementation of AI and machine learning models for Game playing; Deploy machine learning models on mobile; Developing applications with AI/ML development board/kits.

DSL351 Big Data Analytics

3 Credits (3-0-0)

Prerequisite(s): CSL303

Overlap with: NA

Introduction - Course Introduction, Motivation; NOSQL Databases - Different kinds of NOSQL databases and their use cases; Design of distributed program models and abstractions,- MapReduce, Dataflow and Vertex-centric models, for processing volume, velocity, and linked datasets, and for storing and querying over NoSQL datasets Translation of existing architectures to big data-Approaches and design patterns to translate existing data-intensive algorithms and analytics into these distributed programming abstractions. Distributed software architectures- Distributed software architectures, runtime and storage strategies used by Big Data platforms, such as Apache Hadoop, Spark, Storm, Giraph, and Hive to execute applications developed; using these models on commodity clusters and Clouds in a scalable manner; Performance Tuning for Big Data - Optimization and performance tradeoff of Big Data systems.

DSP352 Big Data Analytics Lab

1 Credits (0-0-2)

Prerequisite(s): CSL303

Overlap with: NA

Map Reduce Basic Design patterns: Word Count, Summarization, Indexing, Filtering, Top-K, Partitioning, Binning; Map Reduce Advanced Design patterns: Joins, Job Chaining, I/O Patterns; Map Reduce Scheduling with YARN; Hadoop Ecosystem: Pig, Hive, Hbase; Apache Spark; Apache Cassandra; MongoDB; Complete end-to-end pipeline in project mode.

DSL353 Information Security

3 Credits (2-0-2)

Prerequisite(s): None

Overlap with: NA

Cryptography: Cipher, hash function, signature schemes; Computer Security: Buffer/Heap overflow, malware, DDoS, social engineering, access control; Network/Database Security: Firewall, spoofing, VPN, IPSec, TOR, SQL injection, cross-site scripting, network traffic analysis, intrusion detection; Policy: Data protection regulation, sensitive personal identity, digital rights.

DSQ401 BTech Project-I

3 Credits (0-0-6)

Prerequisite(s): None Overlap with: NA

Research and development oriented projects based on problems of practical and theoretical interest. Students are generally expected to work towards the goals set by the project supervisor. Evaluation is done based on regular presentations, written reports.

DSQ402 BTech Project-II

3 Credits (0-0-6)

Prerequisite(s): None Overlap with: NA

The student are expected to work towards the goals set in DSQ401. At the end of the project students are expected to demonstrate a solution and possible future work on the same problem. Students need to submit a report outlining the details of the problem, including a literature survey and various results obtained along with their solutions.

DSL501 Machine Learning

4 Credits (3-0-2)

Prerequisite(s): None

Overlap with: DSL250 (10%)

Introduction: Types of machine learning- Unsupervised, Supervised Learning- Regression,

Classification, Reinforcement Learning; Linear models: Linear Regression- Logistic Regression-Generalized Linear Models- Sparse Modeling and Estimation-Regularization-Evaluating Machine Learning algorithms and Model Selection; Support Vector Machines: Optimization Formulation, Nonlinearity and Kernel Methods- Multi-class/Structured Outputs; Decision Trees: Training and Testing, Entropy Minimization, Regularization; Ensemble Methods: Boosting, Bagging, Random Forests; Deep Learning: MultiLayer Perceptrons, Optimizers, Regularization, Feature. Representation Learning; Deep Computer Vision: CNN architectures, Segmentation; Recurrent Neural Networks; Generative Models: Autoencoders, Generative Models, Diffusion Models; Reinforcement learning: Policy Search, Markov Decision process, Q-Learning.

DSL502 Basic Mathematics for Data science and Artificial Intelligence

3 Credits (2.5-0.5-0)
Prerequisite(s): None

Overlap with: MAL403 (35%), DSL201 (60%), MAL401 (30%)

Brief overview of Linear algebra: Vector Spaces and Subspaces, Orthogonality, Systems of Linear Equations Eigen decomposition and Diagonalization, Low rank Matrix Approximation, Principal component analysis, Matrix factorisation; Optimization: Optimization of Univariate and multivariate function, Fitting model to Data, Linear programming, Gradient Descent, Stochastic Gradient Descent; Probability and Statistic: Probability and Random Variables, Discrete and Continuous Probabilities, Density function and estimation, Expected Value, Variance, Joint, Marginal, and Conditional Distributions, Bayes' Rule, Statistical Independence, Model Given Data. Transformation of random variables. Geometry of high-dimensional space.

DSP505 Programming Lab for Data Science and Artificial Intelligence

2 Credits (1-0-2)

Prerequisite(s): None

Overlap with: DSP252 (40%)

Basic Python Coding and Data handling - Lists, Dictionary, Tuples, Sets, Functions/Recursion, File Handling, Numpy, Pandas; Visualization and Dimensionality - Histograms, Plots (matplotlib, seaborn, and plotly), Dimensionality Reduction and T-SNE; Basic ML - SKLearn - SVM, DT, RF, LR; Deep Learning - Running LSTM, CNN, Transformer using Pytorch/Tensorflow; Low Code Data Analysis and Visualization Tools: Tableau/Alteryx; Graph Analysis - NetworkX, Gephi and Neo4J; Data Storage and Search: SQL, MongoDB, ElasticSearch; Data Scraping - Crawling using API, Scraping Html/CSS, Legality; Big Data handling - Map-Reduce, Hadoop.

Courses offered in the Discipline of Electric Vehicle Technology

EVL500 Electrochemical Energy Conversion and Storage Technologies

3 Credits (3-0-0)
Prerequisite(s): None
Overlap with: NA

Introduction - origin of energy conversion and storage systems and devices, fossil fuels, the carbon cycle, classification and key parameters of energy conversion and storage technologies; Electrochemical cell, Fuel Cell, PEM Fuel Cells, Solid oxide fuel cells, Electrochemical hydrogen production and storage; Rechargeable batteries and their Fundamental electrochemistry: Lithium batteries, Nickel metal hydride battery, Lead-acid battery, Li-ion batteries, Na-ion batteries, Solid state batteries and Redox flow batteries; Electrochemical double-layer capacitors and supercapacitors, Hybrid capacitors, Super Batteries, their characteristics, efficiency, ageing and application; Electrochemical Energy Storage - key parameters of battery cells, losses and an in-depth look into the processes happening in Lead-acid batteries, Li-ion batteries and Supercapacitors; Chemical Energy Storage - various aspects of (green) hydrogen and (green) methane production; Battery terminologies, Battery design parameters for several Electric Vehicles, Battery Architecture and Engineering; Manufacturing technologies of batteries, Sustainable design of batteries, Hybridization of battery, Battery applications for stationary and secondary use.

EVL501 Introduction of EV and HEV

2 Credits (2-0-0)

Prerequisite(s): None

Overlap with: EEL303 - 20%, EVL500 - 10%, EE503 - 15%

Introduction: Need for electrification and challenges, Past present and future of EV, Dynamics of automobile, EV sizing and placement; Architecture of Hybrid and Electric Vehicles: Types of xEV (BEV, PHEV, FCEV, strong and mild hybrid), IC engine for HEV, Series, parallel and series parallel hybrid, transmission in HEV, Design considerations: aerodynamics, rolling resistance, vehicle mass, transmission efficiency; Power electronics for Evs: DC/DC converters (Buck, boost, full bridge, flyback, DAB), Voltage source inverters - topology and PWM techniques, Multi level inverters; Energy storage systems: Li Ion batteries (characteristics, model, degradation), Fuel cell, Battery management systems, Supercapacitors; Electrical Machines and drives for Hybrid and Electric Vehicles: Induction machines, Permanent Magnet synchronous motor, Switched reluctance moto.

EVL502 EV Policies and Regulations

1 Credits (1-0-0)

Prerequisite(s): None Overlap with: NA

Guidelines and Standards; Battery Electric Vehicles; Charging Infrastructure; Battery Charging/Swapping Stations; Demand-side Incentives for EV, Supply-side Incentives for EV, Development of Manufacturing EV Manufacturing Ecosystem, Recycling ecosystem - Battery and EVs.

EVL503 Motor Drives For EV

3 Credits (3-0-0)

Prerequisite(s): EEL101

Overlap with: NA

Motors Drives- An Introduction; Introduction of motor Drives, Choice of machine Drives for EV, Dynamics of Electrical Drives, Concept of Multi-quadrant and multi-Motor operation, Selection of motor power rating. DC Motor Drives for EV; DC motors and their performance, starting, braking, Transient analysis of various DC motor drives and speed control; Induction Motor Drives- for EV; Scalar control schemes for IM, Analysis, design and simulation of scalar control with slip compensation scheme, Principle of vector control of IM, Direct and Indirect vector control schemes, Principle of direct torque control, its analysis and simulation. BLDC and PMSM Drives for EV; Principle of operation of BLDC and PMSM, Flux weakening operation Torque-speed characteristics, Open loop control and close loop control for BLDC and PMSM motor drives.

EVL600 Battery Chemistry- Components and Manufacturing

3 Credits (3-0-0)

Prerequisite(s): EVL500

Overlap with: NA

Introduction to Battery materials, Battery chemistries and Battery components; Comparison between different battery chemistry w.r.t. specific power, specific energy, safety, lifespan, performance, cost etc; Mechanism of metal-ion transport, change in oxidation-reduction state and structural features, Charge balancing during charging and discharging of the metal-ion battery; Different electrode materials for Li-ion, Li-S, Na-ion and K-ion batteries; State of the art cathode and anode electrode materials; Limits and demerits of the Cathode and Anode materials in different battery chemistries; Synthetic methodologies of cathode and anode materials; Selection criteria for electrolytes, separator, conductive additives, binder, current collector and other components of the battery; State of the art for the electrode manufacturing technologies including wet and advanced dry electrode technologies; In depth understanding of key electrode processing steps and key battery assembly stages; Manufacturing or processing constraints; Manufacturing of batteries of different formats including Coin cell, Pouch cell, Prismatic cell, cylindrical battery, Hexagonal prism battery, Tab-less battery etc.; Different testing protocols and battery terminologies such as Capacity, Cycle life, SOH, SOC, SOD, DOD, DOC, BMS, C-rate, Ragone plots, Energy density, Power density, Volumetric capacity etc., Factors influencing the performance of batteries like temperature, cycling speed, voltage etc.

Courses offered in the Discipline of Electrical Engineering

EEL101 Basic Electrical Engineering

4 Credits (3-0-2)

Prerequisite(s): None

Overlap with: NA

DC and AC Circuits: Voltage and current sources, Dependent Sources, Kirchoff current and voltage laws, Star-Delta, Superposition, Thevenin and Norton Theorems. Telegen, Millman, Compensation, MPT Theorems. Phasor, Complex Impedance and Complex Power. Analysis of single-phase ac circuits in complex domain, Resonance. LTI System. Balanced Three-phase circuits in star and delta connections. 3 phase wattmeter, Energy meter.

Transformers: Magnetic materials, BH characteristics, ideal and practical transformer, equivalent circuit, losses in transformers, regulation and efficiency. Auto-transformer and three-phase transformer connections.

Electrical Machines: Generation of rotating magnetic fields, Construction and working of a three-phase induction motor, Significance of torque-slip characteristic. Loss components and efficiency, starting and speed control of induction motor. Single Phase Induction Motor. Construction, working, torque-speed characteristic and speed control of separately excited and self-excited dc motor. Stepper motors and encoders.

Electrical Installations: Components of LT Switchgear: Switch Fuse Unit (SFU), MCB, ELCB, MCCB, Types of Wires and Cables, Earthing. Types of Batteries, Important Characteristics for Batteries. Elementary calculations for energy consumption, power factor improvement and battery backup.

List of Experiments: Basic safety precautions. Introduction and use of measuring instruments – voltmeter, ammeter, multi-meter, oscilloscope. Characteristics of practical resistors, capacitors and inductors; Impedance calculation in RL, RC and RLC Circuit. Voltage and Current Phasor, Signal parameters, Resonance in RLC. Non sinusoidal Signals; Transformers: Observation of the no-load current waveform on an oscilloscope (non-sinusoidal wave-shape due to B-H curve nonlinearity should be shown along with a discussion about harmonics). Loading of a transformer: measurement of primary and secondary voltages and currents, and power; Three-phase transformers: Star and Delta connections. Voltage and Current relationships (line-line voltage, phase-to-neutral voltage, line and phase currents). Phase-shifts between the primary and secondary side. Cumulative three-phase power in balanced three-phase circuits; Demonstration of cut-out sections of machines: dc machine (commutator-brush arrangement), induction machine (squirrel cage rotor), and single-phase induction machine.

EEL201 Circuits and Systems

4 Credits (3-1-0)

Prerequisite(s): EEL101 **Overlap with**: EEL205 (5%)

Analog Signals: Introduction to Signals – Fourier Series (Trigonometric and Exponential) – Fourier Transform – Reconstruction of Signals – Symmetry; Laplace Transform: Origin of LT – Fundamental

Formula – Laplace Transform of Signals – Application on Circuit Analysis – Inverse LT – Initial Condition; Time Response: LTI System – Transfer Function – Pole and Zeroes – First and Second Order System – Time Response Parameters – Steady State – Final Value Theorem; Two Port Network: Definitions – Types (Z, Y, ABCD, Inv. ABCD, g, h) and Parameters – Interconnection – Interconversion; Circuit Synthesis: Nullator and Norator – Foster I and II – Coyer I and II; Filters: Introduction – Types (LP, HP, BP, BR and AP) – Transfer Functions (First and Second Order) – Butterworth Filter – Chebyshev and Inverse Chebyshev Filter – Elliptical Filter (Brief idea) – Passive Realization – Active Realization – Twin T Notch – PSpice Simulations.

EEL202 Analog Circuits

4 Credits (3-1-0)

Prerequisite(s): EEL101 and ECL101

Overlap with: ECL101 (10%)

Introduction to Analog Electronics, MOS and BJT transistors, Diode circuits; MOSFET amplifiers – amplifier design, small signal analysis, current sources/mirrors; BJT circuits, Differential amplifiers, Multi-stage amplifiers, OP-AMPs, OP-AMP circuits; Frequency response of amplifiers, Power amplifiers, Oscillators, Voltage regulators.

EEL203 Digital Circuits

2 Credits (2-0-0)

Prerequisite(s): ECL101

Overlap with: NA

Introduction to digital systems – logic families, Combinational Circuits – Logic gates, Boolean Algebra, gate-level minimization, Circuit design and implementation, Adders, Comparators, Multiplexers, Decoders/encoders, Applications; Data storage elements – Latches, Flip-Flops, Registers, Memory; Sequential Circuits – State tables and diagrams, State representation in HDLs, Timing in sequential circuits, Shift register, Counters.

EEL204 Engineering Electromagnetics

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: PHL101 (10%) and EEL101 (10%)

General field properties; Review of vector calculus and coordinate systems; static electric fields, static magnetic fields; Biot-Savart and Ampere's laws; Boundary value problems and method of images; Magnetic vector potential; Materials: dielectric and magnetic materials, their properties, capacitance and inductance, applications, Transformers and electrical machines; Time-varying fields and Maxwell's equations in differential, integral and phasor forms. Wave equation, Transmission lines, Smith Charts, Impedance matching; Waveguides and Antennas (12 lectures).

EEL205 Control Systems

4 Credits (3-1-0)

Prerequisite(s): EEL201 Overlap with: EEL201 (2%) Introduction: Open loop and Closed loop – Feedback and Feed forward – Block Diagram – Noise and Disturbance – Transfer Function – Order, Type, Pole and Zero; Modelling: Physical System Dynamics–Block Diagram Reduction – Mason's Gain Formula – Analogous System; Time Response: First and Second Order Transient – Steady States – Impulse, Step and Ramp Response – Performance Indices – Effect of Zero – MATLAB simulation; Stability: BIBO stability – Asymptotic Stability – RH Criteria – Root Locus – Root Contour; Frequency Response: Frequency Response – Resonant Peak of Second Order System – Polar Plots – Bode Plots – Nyquist Plots – Principle of Augmentation – Relative Stability – GM, PM, GCF, PCF – Non-minimal Phase System – Transportation Lag; Compensators: Lead – Lag – Lead Lag – Design using Time Response Analysis – Simulation – PID Controller; State Space Control – State Variables – Uniqueness – Transfer Function – Transformation Matrix – Eigen Values – Minimal Representations – Generalized Eigen Vector – State Transition Matrix – Controllability – Observability – State Feedback Control - State Observer – MATLAB Simulation.

EEL206 Electrical Machines-I

3 Credits (3-0-0)

Prerequisite(s): EEL101

Overlap with: NA

Introduction: principle of Electromechanical Energy Conversion, DC circuits, and single phase and three phase AC circuits, magnetic circuits; Transformers: Introduction, Amp-Turn balance, Ideal and Practical Transformers, Equivalent circuit and reduction of leakage, Open circuit and short circuit tests, Determination of equivalent parameters, voltage regulation and efficiency, per unit notation of transformer, Introduction to Three phase and Auto transformers; DC Machines: Principle of operation and construction features of DC machines, EMF and torque equations, generator operation, type of DC machines, characteristics for DC motor and DC generators, Armature reactions, starting and braking operations, commutations, speed control of DC machines. Single phase Induction Machines: Introduction, principle of operation, Double revolving theory, equivalent circuit, method of starting, split phase induction motor (IM), shaded pole IM, repulsion motor, universal motor and series motor.

EEL207 Power System Analysis

3 Credits (3-0-0)

Prerequisite(s): EEL101, EEL201

Overlap with: NA

Power Systems Evolution of Power Systems, Energy Sources Structure of Bulk Power Systems Basic three phase system concepts Power System Components: Generators, Loads, Transformers, Transmission Lines etc.; Modeling of Short, Medium, and Long Transmission Lines; Solution of steady state equations for interconnected systems: Balanced and Unbalanced systems. Positive Sequence Network, Per Unit System, Y-bus formation Simple example of a load flow solution; Introduction to generator swing equations and stability issues, Simple Example of Loss of synchronism Interconnected System Operation and Control: Operational Objectives, Frequency Control, Voltage Control and Power Flow Control: Analysis of Faulted Power Systems and Protection: Unbalanced System Analysis using Sequence Components.

EEL208 Sensor and Instrumentation

3 Credits (3-0-0)

Prerequisite(s): EEL101 Overlap with: EEL603 (25%)

Introduction: Sensors and Transducers – Basic Block Diagrams – Sensor Parameters (Range, Accuracy, Precision, Nonlinearity, Sensitivity) – Statistical Components – Errors – Noise and Signals; Thermal Sensors: RTD – Thermistor – Thermocouple – PTC Semiconductor sensors – Resistance Bridges – Linearizing Circuit – Amplifiers – Cold Junction Compensation – Numericals; Motion Sensors: LVDT – Induction Bridges – Level Sensors – Capacitance Bridges – Push-Pull Arrangements – Diaphram – Tachogen – Wein Bridge – Accelerometer – Hall Effect Sensors; Force Sensors: Strain Gauge – Bridge Circuits and Gauge Position – Cantilever and Load Cell – Piezoelectric – Charge Amplifier – Bourdon Gauge; Flow Sensors: Flow Types – Reynold's Number – Bernoulli Theorem and Continuity Theorem – Pitot Tube – Orifice Plate – Permanent Pressure loss – Venturimeter – Ultrasonic Flowmeter – Optical Flowmeter – Vortex Flowmeter – Turbine Flowmeter; Chemical Sensors: Moisture Sensors – Gas Chromatography – Voltametry (CV and DPV) – Dopanin Sensor – pH Sensor; Signal Conditioning Circuit: Filters and Instrumentation Amplifiers – CMRR – GBP – ADC – Resolution of a meter – LoD; Data Analysis – Regression Model – Calibration and Standards – Inverse Function – Python Programming – LCD Display – Online Data Transmission.

EEP209 Devices and Circuits Lab

1.5 Credits (0-0-3)

Prerequisite(s): ECL101, EEL101, and EEL202

Overlap with: NA

MOSFET - Determination of equivalent Model by AC small signal analysis; Op Amp - Open and closed loop characterization, Bode plots, Realization of Inverting and non-inverting amplifiers; Mathematical operation with Op amps - summing, differentiating, log and antilog amplifiers, integrator and differentiator; RC and RLC circuits - C-V characterization, time and frequency response, resonance; Twin-T network - Determine of two port parameters (Z, Y, ABCD and hybrid parameters) study on filtering action of Twin T; Signal generators and Multivibrators-Sine, Square and Triangular wave generator; Design of Active filters: Sallen-key and State variable filters; Gyrator circuits: Op amp-based inductor realization and negative resistors; Evaluation.

EEP210 Digital Electronics Lab

1.5 Credits (0-0-3)

Prerequisite(s): ECL101, EEL203

Overlap with: NA

To make hands-free with FPGA Board (Spartan 6) using Xilinx 14.7. When the push button is pressed, led turns ON and otherwise, it remains OFF; Write a Verilog code (Behavioural) to implement A + B. Assume that A and B are 4 Bit Binary numbers. Simulate and implement in hardware. And Write a Verilog code (Behavioural) to implement A - B. Assume that A and B are 4 Bit Binary numbers and A >= B. Simulate and implement in hardware; Verilog code to implement sector blocks and control line simulation and hardware design over the FPGA board; Verilog code to implement BCD to 7 seven-segment display interface circuit; Implement up counter (0-9) display the result in 7 segment display. Use a slow clock so that manually the output can be visualized; Verilog code to implement Johnson Counter on the FPGA board; Verilog code to Switch de-bouncing and state machines.

EEL301 Electrical Machines-II

2 Credits (2-0-0)

Prerequisite(s): EEL206 **Overlap with:** EEL101 (5%)

Three Phase Induction Machines: Introduction, construction, principle of operation, types of three-phase induction motors, rotating magnetic field, emf equation of an AC Machine, effect of slip, torque developed in an induction motor, equivalent circuit model, torque-speed characteristics, cogging and crawling starting & its speed control. Synchronous Machines: Construction, principle of operation of synchronous machine, A.C armature windings, equivalent circuit, phasor diagrams, voltage regulation, parallel operation, synchronization, Power Angle characteristics, effect of field excitation change, Synchronous Motor, principle, starting, hunting, damper windings.

EEL302 Digital Control

4 Credits (3-1-0)

Prerequisite(s): EEL205 Overlap with: EEL601 (30%)

Discrete System: Discrete Time System and Signal – Difference Equation – Z-Transform – Inverse Z Transfor – Discrete Transfer Function – FIR and IIR Filters (Butterworth, Chebyshev); Discretization: Sampling – Reconstruction – Nyquist Frequency – Aliasing – Frequency Response (DFT) – Sample and Hold Operation – Ideal Sampler – Step and Impulse Invariance – Rectilinear Method – Bilinear Method – Warping; Discrete System Stability: System Modelling – Solution of Difference Equation – Convolution Sum – Stability – Location of Poles – Jury's Criteria – Stability Analysis through bilinear transform – MATLAB Simulation; State Model: Minimal Realization – State Transition Matrix – Controllability and Observability – State Feed Back Controller – State Observer – MIMO system; Digital Controller: Dead time modelling – Tuneable PID Control – Digital temperature Control – Stepper Motor Control – PLC – Dead beat control by SFC and deadbeat observers; Fuzzy Control – Fuzzy quantification of knowledge – fuzzy inference – fuzzy controller – GA.

EEL303 Power Electronics

3 Credits (3-0-0)

Prerequisite(s): EEL201 and EEL202

Overlap with: NA

Introduction and motivation: History of power electronics: applications in Renewable energy- Electric vehicles- industrial drives- SMPS; Power semiconductor devices: Diode- Thyristor- Triac- GTO-MOSFET- IGBT-Materials (Silicon, Silicon Carbide, Gallium Nitride); Controlled and Uncontrolled Rectifiers; 3 phase rectifiers; DC to DC conversion: Buck- Boost- Buck-Boost converters; Single phase and three phase inverters; pulse width modulation techniques.

EEP304 Sensor Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL208
Overlap with: EEP502 (40%)

Physical Sensor I: Temperature Sensors – Cold junction compensation for thermocouple – linearization of thermistor using bridge circuits; Physical Sensor II: Capacitive and Inductive Sensors– LVDT, Level sensor – Sensor Parameters; Physical Sensor III: Motion sensors– Velocity and Acceleration sensors – flow sensors; Physical Sensor IV: Load cell – 1, 2, 4 bridge strain gauges, Piezoelectric– charge amplifiers; Biomedical Instrumentation: ECG signal processing– Notch Filters– FFT and Digital Filters; Chemical Sensors: Water Quality Monitor – pH – TDS – Conductivity – Urea sensors; Image Processing: Image smoothing – Edge Detection – region-based segmentation – Object Identification; Evaluation.

EEP305 Power System Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL207

Overlap with: NA

Familiarization with PSCAD/EMTDC and Understanding of Reactive Power and Power Factor Correction in AC Circuits; Obtaining Parameters of a 345 kV Transmission Line and Modeling it in PSCAD/EMTDC; Bus Admittance Matrix Formulation in PowerWorld; Power Flow of IEEE 9 Bus System using MATLAB and PowerWorld; Including Transformers in Power Flow using PowerWorld and Confirmation by MATLAB; Synchronous Generators: To obtain the effect of sudden short-circuit on a synchronous generator; Transmission Line Short Circuit Faults using MATLAB and PowerWorld, and Overloading of Transmission Lines using PowerWorld.

EEP306 Machines Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL206, EEL301

Overlap with: NA

To Study open circuit and short circuit tests of single-phase transformer; To Study Polarity and Sumpner's test of a transformer; To Study Speed control of a DC shunt motor; To Study V, and inverted V curves of synchronous motor; To Study No load test and blocked rotor tests of a 3-phase induction motor; Determination of the open circuit characteristics of a 3-phase Synchronous generator; Determination of the open circuit characteristics of a DC shunt generator.

EEP307 Instrumentation Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL208 Overlap with: EEP502 (20%)

Design of Autocar: Line following – Obstacle Avoidance – Motion Change; Point of Care Health Monitor: Artificial Body Fluids – Disposable Sensor Fabrication – Experimentation – Data Analysis – App Development; Environment Monitoring: Soil Moisture Sensor – NKT Sensors – Parameter Adjustment – Remote Sensing; Computer vision: Face, Facial Expression Recognition – Image Fusion – Gesture Recognition.

EEP308 Control Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL205 Overlap with: EEP501 (35%)

Time response and Frequency Response: Transients – Parameters – Stability Margins; Control of DC motor: Motor Model – Control Algorithm – Speed Control – Position Control; Electronic Compensator: Analogous System – Transient Study – Compensator Design; PLC: Basic Instruction – Sequencing – Case Studies; Dynamic stability control of cart pendulum system and Maglev; Digital Control: State Feedback – State Observer: Evaluation.

EEP309 Power Electronics Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL201, EEL207, and EEL303

Overlap with: EEP521 (35%)

Study the device characteristics; Gate or Base drive triggering circuit; Study various SCR commutation circuits; Single phase controlled and uncontrolled rectifier; Three phase controlled and uncontrolled rectifier; Study of DC-DC convertors; Study of Flyback convertors; Speed Control of DC Motor; Study of 3 phase inverter.

EEP501 Control System Lab

1.5 Credits (0-0-3) **Prerequisite(s):** None

Overlap with: EEP308 (28%)

Modelling of PMDC motor: Modelling – identification – Disturbance observer; Speed and Position control of PMDC motor: Ziegler-Nichols tuning; Close loop control of power converter: PID tuning using GA, PSO and MA based optimization; Emulation flight dynamics of aerial vehicles: Course and Elevation; Loop closure control of aerial vehicles: Design and MATLAB simulation; Non-linear Control of Two tank system; Dynamic stability control of cart pendulum system; Study on Maglev; Digital state feedback control for PMDC motor; Evaluation.

EEP502 Instrumentation Lab

1.5 Credits (0-0-3)
Prerequisite(s): None

Overlap with: EEP304 (40%), EEP307 (14%)

Physical Sensor I: Temperature Sensors – Cold junction compensation for thermocouple – linearization of thermistor using bridge circuits; Physical Sensor II: Capacitive and Inductive Sensors– LVDT, Level sensor– Study on linearity, gain error and offset error, hysteresis, calibration and sensitivity; Physical Sensor III: Motion sensors– Velocity and Acceleration sensors; Physical Sensor IV: Load cell – 1, 2, 4 bridge strain gauges, Piezoelectric– charge amplifiers; Signal conditioning circuits: Oscillators– IA– Filters; Biomedical Instrumentation: ECG signal processing– Notch Filters– FFT and Digital Filters; Chemical Sensors: Glucose sensors– Selectivity, Data analysis and Machine Learning; Robot Car movement: Proximity sensors – Track identification; Image Processing: Image smoothing – Edge Detection – region-based segmentation – Object Identification; Computer vision: Face, Facial Expression Recognition – Image Fusion – Gesture Recognition.

EEL521 Renewable and Distributed Energy Systems

3 Credits (3-0-0)

Prerequisite(s): EEL303

Overlap with: NA

Introduction to Energy Resources: Introduction to Energy sector and Energy economics, Energy for sustainable development, Review of Renewable and Non-renewable Energy sources. Wind Energy Conversion System: Modeling of wind resource, aerodynamic characteristics, wind energy generators steady-state and dynamic modeling, electrical and pitch controller design, effect of induction generators on grid operation. Solar Energy Conversion System: Solar Photovoltaic systems steady state and dynamic modeling, MPPT operation, power electronic systems for solar PV Distributed Generation, power converter topologies for grid interconnection, inverter modelling, control of grid interactive power converters, synchronization and phase locking techniques, current control, and recent trends in DG interconnection. Microgrid – Introduction. Introduction to Fuel Cell and Hydro energy Systems: electric equivalent circuits of fuel cells, mini and micro hydro, small hydro systems, Different types of hydro turbines, generators & their controls.

EEP522 Power Electronics Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL621

Overlap with: NA

Simulate the power electronic circuits in Matlab/pscad/ltspice; Generate gate pulses using TL494/SG3525; Selection and identification of HW components; Design magnetics; Open loop hardware; Closed loop control; Realization in PCB (Eagle/Kicad/Diptrace).

EEP523 Power System Lab

1.5 Credits (0-0-3)

Prerequisite(s): EEL622

Overlap with: NA

Including an HVDC Transmission Line for Power Flow Calculations in PowerWorld and Modeling of Thyristor Converters in PSCAD/EMTDC; Power Quality: To obtain the current harmonics drawn by power electronics interface; Voltage Regulation; To study the effect of real and reactive powers on bus voltages; Modeling of Thyristor Controlled Reactors (TCR); Modeling of Thyristor Controlled Series Capacitors (TCSC); To calculate transient stability in a 3-bus example power system; AGC using Simulink and Economic Dispatch using PowerWorld; Switching Over-Voltages and Modelling of Surge Arresters using PSCAD/EMTDC; Lightening and TOV Studies

EEL601 Advanced Control Theory

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: EEL302 (30%)

State Variable Modelling: linear vector space and State model – Invariance – Generalized Eigen Values and Eigen Vectors – Minimal realization of SISO, SIMO, MISO transfer function – State Transition

Matrix – Controllability and Observability; Modern Control Design: State Feedback Controller – State Observer – Control Observer based controller design— Reduced order observer design— Internal stability of a system— Singular Value Decomposition (SVD) – Model decomposition and Decoupling by state feedback— Disturbance rejection, sensitivity, and complementary sensitivity functions; Digital Controller: Discretization (Impulse Invariance, Bilinear etc) – FIR and IIR Realization – DFT – Aliasing and Frequency Warping – Solution to Difference Equation – Z domain Transfer Function – State Transition Matrix – State Feedback Controller and State Observer in Discrete Domain – MATLAB Simulation; Nonlinear System: Fundamental Nonlinearity – Describing functions – Examples: Cart Pendulum etc. – Linearization, input-state linearization, input-output linearization – Jacobian – Phase plane analysis – Singular points characterization— Limit Cycles— Lyapunov Stability Criteria—Aizermans and Kalmans conjecture; Nonlinear Control: Lure Problem— Popov's hyperstability theorem— Disturbance issues in nonlinear control— Concept of variable-structure controller and sliding mode control— Application: flight control, magnetic levitation and robotic manipulator.

EEL602 Advanced Sensing Techniques

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: EEL208 (25%)

Physical Sensors: Thermal Sensors – Motion Sensors – Force Sensors – Flow sensors – MEMS Sensors; Signal Conditioning Circuits: Bridges – Op amps – IA – Filters – FIR and IIR Filters; Chemical Sensors: Optical chemical sensor – biochemical sensor – enzyme sensor – Sensor array – Lab on chip/senor platform technology; Data Analysis: Statistical Parameters – Principal Component Analysis – Machine Learning Classifiers – Neural Network in designing Sensor Array; Sensors for Control Application: Robot Sensors Introduction – Vision sensors – Robotic Perception – Exteroceptive Sensors – Tactile Sensors – Interoceptive Sensors; Reconstruction: Feature extraction – State estimation – Kalman Filter – Multi Sensor Fusion – Environmental modelling.

EEL603 Optimal Control

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Static Optimization: Introduction – Constraints and Classifications – Sylvester's Criteria – Hessian Matrix – Unconstraint Optimizations – Steepest Descent Method – Conjugate Gradient Method – Constraint Optimizations – Lagrange Multipliers, KKT Conditions – Convex Optimizations – Linear Programming; Dynamic Optimization: Calculus of Variation – EL Equation – Two points / single point boundary value NL problem – Transversality Condition – Hamiltonian – MATLAB Simulation – Bolza Problem; Optimal Control: Finite time and Infinite time Linear Quadratic Regulator (LQR) – Hamiltonian System – Matrix Differential Riccati Equation (MDRE) – Algebraic Riccati Equation (ARE) – Gain scheduling, Model reference and Self-tuning control problem – Evolutionary methods – Genetic algorithms – MATLAB Toolbox; Robust Controller Design: Concept of close loop robustness and sensitivity analysis – Kharitonov theorem – uncertainty models and Quantitative Feedback Theory (QFT) for robust design – State estimation in noisy environment – Recursive least-squares filters – Optimal & Robust State Feedback Control – the separation principle – Linear Quadratic Gaussian – Halpha framework.

EEL621 Advanced Power Electronics

3 Credits (3-0-0)

Prerequisite(s): EEL303

Overlap with: NA

DC-DC converters: Analysis and detailed design of buck, boost, buck-boost, Continuous and discontinuous current modes of operation; Introduction to higher order converters: SEPIC, Cuk, Zeta converters; Isolated DC/DC converters: flyback, forward, Push-pull, full bridge.; Soft switching converters: resonant and Dual Active Bridge converter. Analysis and control of DC/DC converters: State space averaging, Linearization, small-signal modeling of dc-dc converters; Review of linear control theory; Voltage mode and current mode control design methods; AC-DC PWM rectifiers; Power quality issues; Boost and flyback converter-based power factor correction circuits; (PFC) Models, design, and control of PFC; Full bridge bi-directional PWM rectifiers, applications in front end of motor drives. DC-AC PWM inverters: Voltage source inverters - topology and PWM techniques; Models of single phase and three phase inverters and control methods; Applications in low frequency AC synthesis; Three-phase PWM techniques; High voltage converters and application; Multi level converters: Neutral point clamp, flying capacitor, Cascade H bridge; Modular MultiLevel converter: structure, control, issues; Miscellaneous topics in power electronics: Gate driver; Sensing and protection circuits; EMI issues and filter structure; Magnetics in power electronics.

EEL622 Power Quality

3 Credits (3-0-0)

Prerequisite(s): EEL303

Overlap with: NA

Introduction to Power Quality: Review of Power quality, terms and definitions, Types of Power Quality Problems, International Standards of Power Quality, Root Causes of Power Quality Problems, power quality monitoring. Load Causes the Power Quality: Various types of nonlinear loads such as converter based nonlinear loads, Current fed type of nonlinear loads, and Voltage fed type of nonlinear loads, Effect of Power Quality Problems. Passive Filters for Mitigation of Power Quality Issue: Power quality mitigation techniques, Passive filters, shunt, series and hybrid configurations, Principal and operation of passive filters, Design and analysis of Passive filters, Resonance of passive filters with supply system and its mitigation. Shunt Active Filters for Mitigation of Power Quality Issue: Principle of operation and control of single-phase Shunt active power filters and single-phase DSTATCOM using DQ Theory, Principal of operation and control of three phase shunt active filters and DSTATCOM, SRF theory-based control, IRPT based control, and Unit Template based control and some adaptive control schemes. Series Active Filters for Mitigation of Power Quality Issue: Principle of operation and control of series active power filters, Control algorithm for Elimination of voltage harmonics, Control algorithm for Elimination of current harmonics, working principle and control of Unified Power Quality Compensator, Specific Power quality control schemes: for Induction motor drives, PMBLDC drives, PMSM drives and SyRM drives.

Courses offered in the Discipline of Electronics & Communication Engineering

ECL201 Digital Design

3 Credits (3-0-0)
Prerequisite(s): Nill

Overlap with: 25% EEL203

Introduction to Digital Electronics, Number system and arithmetic operations. Logic gates, Minimization of functions using Boolean identities and Karnaugh map. CMOS and its electrical properties. Combinational logic circuits: arithmetic circuits, code converters, comparators, multiplexers, decoders. Sequential circuits: latches and flip-flops, counters, shift-registers, finite state machines. Data converters: sample and hold circuits, ADCs and DACs. Semiconductor memories: ROM, SRAM, DRAM etc.

ECL202 Signals and Systems

3 Credits (3-0-0) Prerequisite(s): Nill

Overlap with: 20% EEL201

Representation of continuous and discrete time signals, operation on signals, classification of systems, linear time-invariant (LTI) systems, properties of LTI systems, convolution and correlation, Fourier series representation of continuous and discrete time periodic signals, Fourier Transform for continuous and discrete-time signals, Hilbert Transform, Laplace Transform, Z transform, Sampling theorem, Python/ MATLAB programming for signal and system analysis. Advanced/Applied topics: Application of Vector spaces concepts to signal analysis.

ECL203 Introduction to Electronics

3 Credits (3-0-0)

Prerequisite(s): ECL101 Overlap with: 35% EEL202

Introduction: Passive devices, diode, Transistors (bipolar junction transistor (BJT), junction field-effect transistor (JFET), Metal oxide semiconductor field-effect transistor (MOSFET)). Diode: Basic structure and operating principle, I-V characteristic, diode models. Diode Applications: Voltage regulator, Rectifier, clipper, and clamper circuits. Bipolar Junction Transistors and their Applications: Transistor construction, types and modes of operation, DC analysis of transistor circuits; BJT as a switch, BJT as an amplifier, small-signal equivalent circuits, single-stage BJT amplifier; Various biasing schemes, biasstability, different configurations and their features, AC analysis, small signal analysis, low frequency transistor models, estimation of voltage gain, input resistance, output resistance. MOSFET and its applications: Structure and physical operation of n-type and p-type MOSFET; DC and AC analysis of MOSFET circuits; MOSFET as a switch and amplifier. Operational Amplifier (Op Amp): Ideal Opamp: Ideal op amp; inverting and non-inverting amplifier, basic linear applications. Feedback: Basic concept positive and negative feedback, ideal feedback topologies. Oscillators: Basic principle of sinusoidal oscillation.

ECL204 Network Theory

3 Credits (3-0-0) Prerequisite(s): Nill

Overlap with: 35% with EEL201

Overview of network analysis techniques: network theorems, transient and steady-state sinusoidal response. Graphs of networks: current and voltage spaces of graphs and their representations: incidence, cutset and c8ircuit matrices; Tellegen's Theorem. Linear networks: nodal, modified nodal, cutset, loop analysis. Multiport representation for networks. State space methods: Time domain analysis of R, L, M, C, controlled sources, networks. Introduction to s-domain methods. Network functions, positive real functions, and network synthesis. Butterworth and Chebyshev approximations. Synthesis of lossless two-port networks. Synthesis of lattice all-pass filters.

ECL211 Microcontroller and Embedded Systems

3 Credits (3-0-0)

Prerequisite(s): ECL201, CSL100

Overlap with: Nill

Microcontrollers: Introduction to the general structure of advanced microcontrollers. Architectures, instruction sets, memory hierarchies, pipelining, and RISC principles. Embedded Systems: Introduction to Embedded Systems Design, C Code as Implemented in Assembly Language for ARM Architecture, Interrupts. Interfacing: General Purpose Digital Interfacing, Analog Interfacing, Timers, Serial Communication.

ECP211 Microcontroller and Embedded Systems Lab

1.5 Credits (0-0-3)

Prerequisite(s): ECL201, CSL100

Overlap with: Nill

Microcontrollers and Embedded Systems: Instruction sets, C Code as Implemented in Assembly Language for ARM Architecture, Interrupts. Interfacing: General Purpose Digital Interfacing, Analog Interfacing, Timers, Serial Communication.

ECL212 Digital Signal Processing

3 Credits (3-0-0)

Prerequisite(s): ECL202

Overlap with: Nill

Introduction to signal space, orthogonal basis and signal representation using unitary transforms, Discrete Fourier Transform (DFT), Properties of DFT, circular convolution, linear convolution using DFT, overlap add and save methods, Fast Fourier Transform (FFT), Digital Filters, lowpass, bandpass, allpass, etc, Filter structures for IIR and FIR filters, linear phase FIR filters. Digital filter design techniques, FIR and IIR filter design, transformation of digital filters, Introduction to multirate DSP, decimation and interpolation, polyphase decomposition.

ECP212 Digital Signal Processing Lab

1.5 Credits (3-0-0)

Prerequisite(s): ECL202, ECL212

Overlap with: Nill

Introduction to Code Composer Studio (CCS), Introduction to TMS320C6748, Performing different operations on DSP processor TMS320C6748 using Code Composer Studio are Convolution Operation, Discrete Fourier Transform, Fast Fourier Transform, FIR and IIR Digital Filter Design, Decimation and Interpolation..

ECL213 Communication Systems

3 Credits (3-0-0)

Prerequisite(s): ECL202

Overlap with: Nill

Basic tools for communication, Fourier Series/Transform, Properties, Autocorrelation, Energy Spectral Density, Parseval's Relation, Amplitude Modulation (AM), Spectrum of AM, Envelope Detection, Power Efficiency, Modulation Index, Double Sideband Suppressed Carrier (DSB-SC) Modulation, Quadrature Carrier Multiplexing (QCM), Demodulation, Costas Receiver, Single Sideband Modulation (SSB), Hilbert Transform, Complex Pre-envelope/ Envelope, Demodulation of SSB, Vestigial Sideband Modulation (VSB), Angle Modulation, Frequency Modulation (FM), Phase Modulation (PM), Modulation Index, Instantaneous Frequency, Spectrum of FM Signals, Carson's Rule for FM Bandwidth, Narrowband FM Generation, Wideband FM Generation via Indirect Method, FM Demodulation, Introduction to Sampling, Spectrum of Sampled Signal, Aliasing, Nyquist Criterion, Signal, Reconstruction from Sampled Signal, Pulse Amplitude Modulation, Quantization, Uniform Quantizers, Quantization noise, Lloyd Max Quantization Algorithm, Non uniform Quantizers, Delta Modulation, Differential Pulse Code Modulation (DPCM), Basics of Probability, Conditional Probability, MAP Principle, Random Variables, Probability Density Functions, Applications in Wireless Channels, Basics of Random Processes, Wireless Fading Channel Modeling, Gaussian Random. Process, Noise, Bit-Error and Impact on Wireless Systems, Noise in receivers; Noise figures; Radio link design, Performance of analog modulation schemes in AWGN: AM, FM, FMFB.

ECL214 Solid State Devices

3 Credits (3-0-0)

Prerequisite(s): ECL203 Overlap with: 35% ECL 504

Semiconductor fundamentals, crystal structure, Fermi level, energy-band diagram. Intrinsic and extrinsic semiconductor, carrier concentration, scattering and drift of electrons and holes, drift current, diffusion mechanism, generation and recombination and injection of carriers, transient response, basic governing equations in semiconductor. Physical description of p-n junction, transport equations, current voltage characteristics and temperature dependence, tunneling current, small signal ac analysis. BJT equivalent circuits and modeling frequency response of transistors. MOS structure, flat-band threshold voltages, MOS static characteristics, small signal parameters and equivalent circuit, charge sheet model, strong, moderate and weak inversion, MOSFET, short channel effects, scaling laws of MOS transistors, LDD MOSFET. NMOS and CMOS IC technology, CMOS latch phenomenon, ideal Schottky barrier, current voltage characteristics, MIS diode heterojunctions devices. Optical absorption in a semiconductor, photovoltaic effect, solar cell, photoconductors, PIN photodiode, avalanche

photodiode, LED, semiconductor lasers; negative conductance in semiconductors, transit time devices, IMPATT, Gunn device, BiCMOS devices.

ECL301 Digital Communication

3 Credits (3-0-0)

Prerequisite(s): ECL202, MAL403, ECL213

Overlap with: 10% with ECL101

Review of basic concepts: Orthogonal Signals, Signals and their spectra, Signal space representation, Probability and random processes. Concepts of information Theory: Entropy, Source coding, Quantization of signals. Bandlimited Channels: Nyquist sampling theorem, Inter-symbol interference Waveform coding techniques: PCM, DPCM, ADPCM, DM, ADM; Digital modulation schemes: ASK, PSK, PSK, DPSK, Pi/4 QPSK, MSK, QAM Demodulation: Noise modelling, Detection theory, Hypothesis testing, Demodulation Schemes, BER analysis of digital modulation systems, equalization and ISI cancellation; Error Control and Coding: Discrete Memoryless channels, Linear block codes, Convolutional codes, Shannon's capacity theorem and spectral efficiency of digital modulation schemes. Advanced/Applied Topics: Waveforms of temporal importance, for example, OFDM signals, generation of OTFS signals. Reference signals for channel estimation.

ECP301 Communication Lab

1.5 Credits (0-0-3)

Prerequisite(s): ECL213

Overlap with: Nill

Introduction to SDR & USRP: Full Adder, Signal Multiplier, python API, Analog: AM, FM, PM Modulator and Demodulator. Use a live audio source. Local FM radio station playout, FM live transmissions (an audio file will be sent via USRP and received on mobile). Digital: C, FSK, PSK Modulator and Demodulator. Use a live audio source. Sampling Theorem, PCM: Three cases of Nyquist Criteria, PCM Modulation and Demodulation, LoRa Application LoRaWAN Packet (chirp spread spectrum) transmitter and receiver. WiFi Application: WiFi Beacon Reception. LTE Applications: Synchronization and orthogonality. LTE Applications: System Information Reception and Cell Id. Bluetooth Application: Bluetooth Low Energy Service Discovery. RFID/NFC: Manchester Encoding.

ECL302 Electromagnetic Theory

3 Credits (3-0-0) Prerequisite(s): Nill

Overlap with: 50% with EEL204

Electrostatics and Magnetostatics, Faraday's law of electromagnetic induction, Maxwell's Equations: differential and integral forms and their interpretation, boundary conditions, Finite-difference time-domain method, Time-harmonic fields, wave equation and plane waves, Poynting vector. Plane Waves and Properties: reflection and refraction, polarization, phase and group velocity, propagation through various media, skin depth. Transmission Lines: equations, characteristic impedance, impedance matching, impedance transformation, S-parameters, Smith chart. Rectangular and circular waveguides, light propagation in optical fiber, dipole and monopole antennas, and linear antenna arrays. Advanced/Applied Topics: HFSS/CST Modeling, Dipole and array of dipoles for medium wave and short wave transmission. THz Communications: Basic THz Terminologies. Physical Principles of

THz Interaction with Matter. Electromagnetic Waves in Matter. THz Radiation and Elementary Excitations. THz Imaging / Sensing / Communication, Laser Basics. Transmission lines for metamaterials.

ECL303 Control Systems Engineering

3 Credits (3-0-0)

Prerequisite(s): ECL202

Overlap with: 40% with EEL205

Basics: Introduction to Feedback Control, Block Diagrams, Signal Flow Graph, State Space Representations, Non-linearities, Stability: Routh-Hurwitz Theorem, Steady State Error, Root Locus: P, Pl, PD, PlD, Lag, Lead, and Lag-Lead Compensator Design, Notch Filters, Frequency Response: Bode Plots, Nyquist Stability Criterion, Gain Margin, Phase Margin, Sensitivity, Design Using Frequency Response, State Space Methods: Pole Placement, Observer Design, and Separation Principle. Synthesis: emulation, I/O mapping design, state feedback control, state observer design, observer based compensator design, LQ optimal control, Kalman filtering, LQG design; Implementation (MATLAB): quantization, sampling and noise of linear time-invariant (LTI) control system design and its extension.

ECL304 Analog Electronic Circuits

3 Credits (3-0-0)

Prerequisite(s): ECL203 Overlap with: 20% EEL 202

Introduction: Scope and applications of analog electronic circuits. Amplifier models: Voltage amplifier, current amplifier, transconductance amplifier and transresistance amplifier. BJT and MOSFET amplifier analysis: Biasing schemes, bias stability, various configurations and their features, small signal analysis, low frequency transistor models, estimation of voltage gain, input resistance, output resistance. Feedback topologies: Voltage series, current series, voltage shunt, current shunt, effect of feedback on gain, bandwidth etc. Oscillators: Review of the basic concept, Barkhausen criterion, RC oscillators, LC oscillators, non-sinusoidal oscillators. Differential amplifier: Differential amplifier, configurations, DC and AC analysis, calculation of differential gain, common mode gain, CMRR and ICMR. constant current bias, cascaded differential amplifier stages, level translator. Current mirror: Basic topology and its variants. OP-AMP configurations: inverting, non-inverting, differential amplifier configurations, negative feedback, voltage gain, input & output impedance, Bandwidth. Linear and non-linear applications of op-amp. Active filters: Low pass, high pass, bandpass and bandstop, design guidelines. Digital-to-analog converters (DAC): Weighted resistor, R-2R ladder, resistor string etc. Analog-to-digital converters (ADC): Single slope, dual slope, successive approximation, flash etc.

ECP304 Analog Electronics Lab

1.5 Credits (0-0-3)

Prerequisite(s): ECL203, ECL214

Overlap with: Nill

Introduction to op-amp and familiarization with Oscilloscope and Function Generator, NMOS and PMOS characteristics and application, Linear and nonlinear applications of op- amp (e.g. differentiator,

integrator), Active filters, IC555 and its applications (e.g. Astable and monostable multivibrator), Opamp applications using Multisim or T-spice, DAC and ADC, Oscillators, Mini project

ECP305 Digital Electronics Lab

1 Credits (0-0-2)

Prerequisite(s): ECL201

Overlap with: 15% with ECL101

Combinational logic circuits: arithmetic circuits, code converters, comparators, multiplexers, decoders.

Sequential circuits: latches and flip-flops, counters, shift-registers, finite state machines.

ECL311 VLSI Technology

3 Credits (3-0-0)

Prerequisite(s): ECL203, ECL214

Overlap with: Nill

Introduction: History of integrated circuits, CMOS Process flow, Modern CMOS Technologies, Wafer Manufacturing: Single crystal growth, Czochralski and FZ growth methods, Wafer preparation and specifications, SOI Wafer manufacturing, Cleaning Processes: Clean Rooms, Wafer Cleaning, Thermal oxidation of silicon: Wet and Dry oxidation, growth kinetics and models, electronic defects, characterization methods. Optical lithography: Light sources, Wafer exposure systems, Photo resists, Mask making, Mask Engineering, Limits and future trends, Solid state diffusion: Various Models for diffusion, Manufacturing and Characterization methods, Future trend, Ion implantation: Basic concepts, High/Low energy implants, Limits and future trends, RTA Process & dopant activation, Thin Film Deposition: Physical and chemical vapor deposition techniques, Etching: Wet and dry etching, Reactive and plasma etching. Advanced/Applied Topics: Backend Technology and VLSI/ULSI process integration, Multilevel Interconnects, Silicide formation, planarization, packaging, innovative fabrication processes, challenges, and future trends.

ECL312 FPGA for Digital Design

3 Credits (2-0-2)

Prerequisite(s): ECL201

Overlap with: 5% with ECL201

Pre-requisite review: Logic gates, Boolean Algebra, gate-level minimization. Introduction to FPGA: FPGA Interconnection, Design Methodology. Introduction to Hardware Description Languages (HDLs): Classes and Data Types, Concurrent statements and Sequential statements. Design and Analysis of Combinational Circuits: Circuit design and implementation, Adders, Comparators, Multiplexers, Decoders/encoders, Applications. Data storage elements – Latches, Flip-Flops, Register, Memory, Applications, Design and Analysis of Sequential Circuits – State tables and diagrams, State representation in HDLs, Timing in sequential circuits, Shift register, Counters. Lab Activities: Basic VHDL/Verilog programming, Adders, Comparators, Multiplexers, Decoders/encoders, Latches, Flip-Flops, Register, Memory, Shift register, Counters, ADC/DAC.

ECP411 Device Fabrication and VLSI Lab

1.5 Credits (0-0-3)

Prerequisite(s): ECL311

Overlap with: Nill

Introduction to device fabrication, Substrate handling and processing, Thin film deposition using different methods, Metal deposition by e-beam/thermal evaporation, optical lithography, Dielectric film preparation, Fabrication of parallel plate capacitor and Capacitance measurement, Fabrication of MOS structure/TFT/sensor, Designing circuits on simulation tools.

Courses offered in the Discipline of Electronics and Communication Engineering

ECL101 Basic Electronics Engineering

4 Credits (3-0-2)

Prerequisite(s): None Overlap with: NA

Semiconductor Diode, V-I characteristics of Diode, Half-Wave and Full-Wave Rectifier Circuits. Transistors: Bipolar Junction Transistor, MOSFET: Biasing, Small Signal model, Amplifiers Operational Amplifiers: Ideal Op-Amp, Application of Op-Amp; Diode Characteristics and applications (rectifiers/clipping). Transistors with at least one application (amplification/switching). Op-Amp: Analog to digital converter implementation; Logic Gates and Combinational Circuits: Number Systems and Binary Codes, Boolean Algebra and Logic Gates, DeMorgan's Theorems, Sum-of Product and Product-of-Sum Forms, Algebraic Simplification, Karnaugh-Map Method, Combinational Logic Circuits, Binary Half and Full adder-subtractor, Adders, Comparators, Multiplexers, Decoders/encoders, Parity Generator-Checker; Basic Combinational Circuits. Synchronous and Ripple Counters. (Done using discrete components); Communications: Analog and Digital communication introduction and implementation. Frequency modulation and its circuit using discrete electrical/electronic components, Digital communication using Visible Light Communication (concept of digital communications, using parity bits); FM Demodulator hardware, FM Demodulator in USRP using gnuradio, Visible light communication using Arduino.

ECL501 Computer Communications

3 Credits (2-0-2)

Prerequisite(s): None

Overlap with: CSL351 (25%)

Communication Networks basics. Circuit Switched Networks. Switching Concepts. Layered Architecture, Introduction to DLL Layer. MAC Protocols – Ethernet, Wireless LAN, PON. Network Layer – IP; Routing Algorithms and Associated Protocols; Transport Layer and its performance modelling; Introduction to Queuing. Application of Queuing theory for Design of Circuit Networks. Performance analysis of CSMA CD, CSMA CA; Hands-on with Python network programming.

ECL502 Advanced Digital Communication

3 Credits (3-0-0)

Prerequisite(s): None
Overlap with: NA

Digital modulation, Baseband signaling and pulse shaping, Passband Pulse- and Quadrature-Amplitude Modulation, Multi-carrier modulation, Maximum-likelihood detection, Whitened matched filter, Viterbi algorithm, Probability of error, Linear equalization, Decision-feedback equalization, Informations theory- source coding, channel coding, channel capacity; Introduction to Digital Communication, Sampling, Quantization, PCM, and Delta Modulation; Probability and Random Process; Channels and Their Models; Information Theory; Bandpass Signal Representation; Digital

Modulation Techniques: Pulse Amplitude Modulation, Demodulation Techniques for PAM Signals; PSK (Phase Shift Keying), PSK and QAM (Quadrature Amplitude Modulation); Some Basic Linear Algebra for Digital Modulation; Frequency Shift Keying (FSK), Pulse Position Modulation (PPM); Biorthogonal Signals, Demodulation; Demodulation: PAM, PSK, QAM, FSK, PPM, etc.; Digital Modulation Techniques: Eye Diagram, Mapper; Calculation of Probability of Error for PAM and Binary PAM; Calculation of Probability of Error for QAM, FSK, and PPM; Calculation of Probability of Error for Biorthogonal Signal Sets, Upper Bound on Probability of Error; Equalizers; Source Coding: Introduction, Huffman Code; Source Coding: Kraft Inequality, Optimal Codes; Source Coding: Blockwise Source Coding, Shannon-Fano-Elias Code; Source Coding: Arithmetic Coding, Lempel-Ziv Code; Channel Coding; Fundamentals of OFDM; Conclusion.

ECL503 Digital IC Design

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Introduction, MOS Transistor Basics and Theory; Threshold voltage, MOSFET I-V and C-V characteristics, characterization of resistive, capacitive elements of MOS devices; Logic implementation by CMOS; Static CMOS inverter and its Transfer characteristics. Transistor sizing, Technology scaling, Gate delay and power models; Static and Dynamic characteristics, Noise margins, Interconnect basics and crosstalk; Logical effort, Electrical effort, intrinsic/extrinsic delay; Circuit topologies and transistor sizing for optimal delay and power; Circuit Styles: Static CMOS circuits, Pass transistor logic, Transmission gate, Dynamic CMOS, Dual-rail-domino logic, Pseudo MOS logic and other families; Combination circuit design with various architectures; Sequential circuit design, Basic understanding, design and timing analysis of sequential circuits like Flip- Flops and Latches; Time borrowing and pipelining; Circuit pitfalls, Clocking techniques, and Layout design basics; Memory design, EEPROM, DRAM, SRAM and sense amplifiers; IOs,Low Power Techniques, Design methods and tools, CMOS testing, System Design Examples; Conclusion.

ECL504 Semiconductor Devices

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Physics of Semiconductor Devices: Introduction of fundamentals, evolution and uniqueness of Semiconductor Technology; Column IV, III-V and II-VI, semiconductor materials and compounds. Basic fabrication steps; Device at thermal and electrical equilibrium, concept of electrons and holes, intrinsic/extrinsic Semiconductors, carrier concentration, effective mass Fermi level, energy band models and direct/indirect semiconductors; Concept of the Excess carriers, generation and recombination, Injection level, doping, lifetime, scattering, mobility, conductivity, scattering and temperature dependency. Analysis of Semiconductor Devices: Analysis of the semiconductor devices; Drift/diffusion and thermal current; Device modeling using basic transport/ continuity equations and various approximations. PN Junction Diodes and Hetero junction devices: Device at equilibrium, Diode I-V characteristics, forward and reverse bias of the device and mathematical modelling of full operation of the PN junction; Avalanche/ zener breakdown, capacitance modeling, Small-signal equivalent circuit and switching characteristics; Schottky/ ohmic contacts and other type of the diodes like varactor, LED, zener, and Schottky diode. Bipolar Junction Transistor (BJT): History, Device structures and fabrication, Transistor action and amplification, Common base and common emitter DC characteristics; breakdown operation,

base width modulation, Small-signal Equivalent circuit vs Ebers Moll model, SPICE model and circuit level applications of the transistors; MOSFET: Metal Oxide Field Effect Transistor History, Device structures and fabrication, MOS Junction, Mos capacitance, equivalent resistance, C-V characteristics, threshold voltage calculation; I-V characteristics of the MOSFET and second order effects like body effect, channel length modulation, velocity saturation. IDBL, GIDL, and mobility degradation; Common source DC characteristics Small-signal equivalent circuit SPICE level-1 model Differences between a MOSFET and a BJT, Junction FET and MESFET 2. State-of-the-Art Technology and summary of the course: Introduction of FINFETs, LDMOS, Polysilicon emitter transistors, Heterojunctions, 2D electron gas, band alignment, SiGe HBTs, SOI MOSFETs, Floating body effect, Source/drain engineering, Brief introduction to HEMTs, MESFETs and MODFETs; Nanowire Electronics, challenges and future trends and Conclusion.

Courses offered in the Discipline of Liberal Arts

LAL100 Introduction to Communication Skills

2 Credits (1-1-0)

Prerequisite(s): None Overlap with: NA

Barriers to communication: Basic concepts – Communication Models; Components of communication: Rhetoric and Argumentatio Models and Strategies; Strategies for reading: Reading Methods, Skimming, Scanning, Intensive, and Extensive; Towards careful enunciation: Basics of phonetics; Techniques, common pitfalls; Making presentations: Public Speaking vs Presentations – Presentation styles; Structure and content, Persuasive Speech – Non- verbal communication; Handling group discussions: Types of group discussions, Basic structure; Time Management – Strategies; Writing for technical purposes: Fundamentals of Technical Writing – Types of Documents; Structure and Format – Common Pitfalls; Communication for workplaces: Etiquettes of Professional Communication – Situations at Workplace; Communication Ethics.

LAL101 Introduction to Finance

1 Credits (1-0-0)

Prerequisite(s): None Overlap with: NA

Risk and Return; Time Value of Money and Net Present Value; Asset Pricing Models: CAPM and APT; Modern Portfolio Theory and Diversification; Bonds and Interest Rates; Derivatives: Futures and Options.

LAN102 Speaking & Writing Skills

0 Credits (0-0-2)

Prerequisite(s): None Overlap with: NA

Recognising competencies: language phobia – everyday language – dismantling preconceptions; Learning words: commonly used words – word associations – idioms; Developing speaking skills: conversing – extempore; Language through literature: reading short stories – reading essays – reading op-eds; Writing skills: sentence formation – paragraphing – composition; Learning through performance: group discussion – skits.

LAN103 Professional Ethics

0 Credits (1-0-0)

Prerequisite(s): None Overlap with: NA

Understanding Ethics: definitions and theories; Code of Conduct: honesty – integrity – rights and duties; Work ethics: teamwork –ethical decision-making – conflicts of interest; Research ethics: accountability – confidentiality – consent; Social responsibility: civic responsibilities – environmental accountability – technology and its impact.

Courses offered in the Discipline of Materials Science and Metallurgical Engineering

MML201 Thermodynamics of Materials

3 Credits (3-0-0)
Prerequisite(s): None

Overlap with: MEL211 (15-20%); CYL504 (15-20%)

Importance of thermodynamics, definition of thermodynamic terms, concept of states, simple equilibrium; Equation of states, extensive and intensive properties, homogeneous and heterogeneous systems. Phase diagram of a single component system; Internal energy, First law of thermodynamics, heat capacity, enthalpy, isothermal, and adiabatic processes; Second law of thermodynamics, entropy, degree of reversibility and irreversibility, criteria of equilibrium, auxiliary functions, combined statements, Maxwells relations, transformation formula, Gibbs-Helmoltz equation; Concept of Third law, temperature dependence of entropy, statistical interpretation of entropy; Debye and Einstein concept of heat capacity, relation between Cp and Cv, consequences of third law, Fugacity, activity, equilibrium constant, use of S - functions, controlled atmospheres, homogeneous and heterogeneous equilibria. Ellingham Richardson diagrams; Solutions, partial molal quantities, ideal and non-ideal solutions, Raoults law, Henrys law, Gibbs - Duhem equation, regular solution, quasi-chemical approach to solution, statistical treatment. Alternative standard states, interaction coefficients, chemical potential; Phase relations and phase rule-its applications. Free energy-composition diagrams for binary alloy systems, determination of liquidus, solidus and solvus lines. Effect of pressure on phase transformation and phase equilibria. Phase stability diagrams. Thermodynamics of electrochemical cells, solid electrolytes. Thermodynamics of point defects in solids; Introduction to metallurgical kinetics, Effect of concentration and temperature on the reaction rate, heterogeneous reaction kinetics-gas-solid, solidliquid, liquid-liquid and solid-solid systems. Empirical and semi-empirical kinetics, concept of Johnson Mehl equation, thermal analysis.

MML202 Structure of Materials

3 Credits (3-0-0)
Prerequisite(s): None

Overlap with: MML552 (15%), MML254 (20%)

Introduction: Structure of non-crystalline, crystalline, and liquid-crystalline states across length scales, including short- and long-range ordering; Bonding: van der Waal's, ionic, covalent, and metallic bonding; classical versus a quantum mechanical picture of bonding; particle-wave duality, Schrodinger's equation; particle-in-a-box, metallic solid; hydrogen atom, covalent solid; band theory of solids; Defects: point, line and surface defects/imperfections. importance of defects on properties; dislocations and stacking faults; Structures: Crystal structure of the elements. Closed-packed metalscubic and hexagonal packed structure. Crystal structure of some simple inorganic compounds. Crystals with general formula AXm, ABxCy; Crystal structures; points, directions and planes; unit cell; Bravais lattice; basis; symmetry- translation, rotation, inversion; 32 Crystallographic Point Groups; 230 Space Groups; real and reciprocal Lattices; Brillouin zones; application of reciprocal lattices to diffraction-scattering from electrons, atoms, crystals; structure factor; Diffraction and structure determination.

MML203 Chemical Synthesis of Materials

3 Credits (3-0-0)

Prerequisite(s): CYL100

Overlap with: NA

Introduction: Definition of synthesis; historical examples of key synthetic discoveries; prospects; Review of thermodynamics and kinetics in synthesis; Basics of nucleation and growth processes, ceramic synthesis, Scale-up of synthetic processes; Self-Assembly: Supramolecular self-assembly; Gels; 3D self-assembly; Self-assembling monolayers; Sol-Gel Reactions for Ceramic Synthesis: Synthesis of metal alkoxides; Gelation and calcination; Polymerization: Polycondensations, Addition chain growth, Copolymerization, Living polymerizations, Hyperbranching; Synthesis of Nanomaterials: Solid-liquid interface interactions Influence of reaction conditions on morphological properties of materials; Quantum dots; Nanowires; Carbon nanotubes; combustion methods, Supramolecular Nanostructures; intercalation, and mild methods; Dendrimers; Colloids; Vapor Phase Synthesis: Gas phase reactions; solid substrate-vapor interactions in CVD, PVD. Effect of vapor deposition conditions on growth and morphology thin films; molecular beam epitaxy; Composite Synthesis: Classification of composite materials; Metal matrix systems; Ceramic matrix systems; Polymer matrix systems.

MML204 Phases, Phase Transformations and Properties of Materials

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Introduction to crystal structures, planes and lattice, Defects and dislocations in materials; Principles of solidifications, evolution of microstructures in pure metals and alloys, concepts of grain and grain boundary; Introduction and classification of phase transformations. Diffusion in solids: laws and mechanism of diffusion, phenomenological approach and atomistic approach towards understanding diffusion; Nucleation and growth theories of vapour to liquid, liquid to solid, and solid to solid transformations; homogeneous and heterogeneous nucleation; interface-controlled growth and diffusion controlled growth; transformation kinetics; Iron-carbon alloy system: iron-carbon phase diagram, nucleation and growth of pearlite, cooling of hypo-eutectoid, eutectoid, and hyper-eutectoid steels, development of microstructures in cast irons; Introduction to physical and mechanical properties of materials, Heat treatment of steels: TTT and CCT diagrams, bainitic transformation, martensitic transformation, hardenability, role of alloying elements in steels, conventional heat treatment of steels; Massive transformation. Order-disorder transformation. Phase transformations and heat treatment of some common non-ferrous metals and alloys; Precipitation from solid solution: types of precipitation reactions, crystallographic description of precipitates, precipitation sequence and age hardening, spinoidal decomposition.

MML205 Principles of Extractive Metallurgy

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Mineral dressing, size reduction of solids, selection, breakage and classification function, particle size distributions, minimum sample size for ground material, slurry characterization, Metallurgical accounting and control, principles of flotation, design of mineral flotation circuits, floation columns; General equations of heat, mass and momentum balance, laminar, turbulent flow, concept of boundary layer, friction factor, heat and mass transfer coefficients and dimensionless correlations; Fluid flow and heat transfer in packed and fluidized bed, momentum transfer associated with high velocity gas jet and gas bubbles in liquid. Heat and mass transfer of moving boundary problems involving melting,

solidification and reactions; Radiative heat exchange in transparent and absorbing medium. Refractories and uses; Unit Processes in pyrometallurgy: Fuels for metallurgical processes; Drying, calcination, roasting, pelletising and sintering; Thermodynamics of metal extraction, Slags, classification and properties. Reduction smelting in shaft furnace, alternative reductants, hydrogen as reductant, metallothermic reduction; Reactor design considerations, sizing of fluidized and fixed bed metallurgical reactors; Thermodynamic principles and applications of matte smelting and converting. Flash smelting and submerged bath smelting; Principles of metal refining with examples for metals like copper, nickel, lead, and zinc; design of metal separation using high temperature distillation; Unit processes in hydrometallurgy: leaching, purification of leach liquor, solvent extraction and ion exchange systems and flow sheet design; Unit processes in electrometallurgy: Faradays laws of electrolysis, concept of overvoltage, limiting current density, overall cell voltage, series and parallel electrical circuits in refining. Electrowinning and electrorefining with reference to metals like Cu, Zu, Al and Mg.

MML251 Physical Properties of Materials

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: PH513 (60%), MML202 (10%)

Electron transport in metals, semiconductors, organic semiconductors, transport mechanisms including hopping, hole transport, ionic conductors etc. Dielectric and optical properties of semiconductors and metals, excitons, dielectric constant, polarizability, sources of polarizability- dipolar, ionic, electronic, complex dielectric constant, dielectric losses, optical transitions, selection rules, absorption, transmission, emission, direct and indirect transitions in inorganic and organic semiconductors. Magnetic Properties, microscopic origin of magnetism, dia-, para-, ferro-, ferri-, and antiferro-magnetism, anisotropic effects, magnetic domains, magnetostriction, soft and hard magnetic materials; Bonding of atoms, Crystal Structure and reciprocal lattice, Wigner seitz cells; Free-electron theory: electron gas, Fermi-Dirac distribution, density of states for electrons, Fermi Energy, Fermi surface, Fermi temperature; Band theory of solids, Bloch Theorem, Brillouin zone, Kronig Penney model, band gap and structure, effective mass, holes, conductivity of metals, semiconductors, impurity contributions, intrinsic and extrinsic semiconductors, carrier concentration, electrical conductivity and mobility of semiconductors, Hall effect, direct and indirect band gap; Lattice dynamics: phonons, Thermal properties, Drude model for electronic conductivity and thermal conductivity; Wiedemann Franz Law.

MMP251 Chemical Synthesis and Characterization Lab

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Metal/Metal oxide Nanomaterials: Synthesis of Metal/Metal oxide Nanomaterials; Physicochemical characterizatio of Metal/Metal oxide Nanomaterials; Ceramic: Synthesis of ceramic materials; Physicochemical characterizatio of ceramic materials; Polymeric materials: Synthesis of polymeric materials; Physicochemical characterizatio of polymeric materials; Nanocompositie materials: Synthesis of nanocompositie materials; Physicochemical characterizatio of nanocompositie materials.

MML252 Materials Characterization-Scattering and Imaging

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MML501 (50%)

Scattering: optical scattering, absorption, transmission, reflection, polarization, excitation and de-excitation; types of radiations; common bases of the spectroscopic/measurement techniques like signal-to-noise ratio, resolution, etc; Diffraction: optical, elastic interaction of X-ray with matter; X-ray scattering techniques, Laue method; crystal structure determination, powder XRD, GI-XRD, X-ray stress measurements; X-ray spectroscopy, Phase diagram determination, residual stress measurement, crystallite size, neutron diffraction, electron diffraction (RHEED etc); Imaging: optical imaging, light optics, microscope components, possibilities and limitations, different modes of microscopy, scanning electron microscopy, secondary electron and backscattered electron imaging, atomic force microscopy, magnetic force microscopy, electric force microscopy etc scanning tunneling microscopy, transmission electron microscopy, STEM; Types of electron-matter interactions and electronic emission; scanning (SEM+EDX) and transmission microscopy (TEM), electronic diffraction (SAED etc), scanning transmission electron microscopy, etc.

MML253 Computational Materials Science and Engineering

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MML554 (20%)

Introduction to computational material science and engineering – Goal and various approaches; Multiscale Simulation Methods – Finite element analysis, Monte Carlo Method, Molecular Dynamics, ab initio methods; Specific computer literacy required for computational material science: Linux, bash scripting, MATLAB; Atomistic theory of matter: Basics of quantum mechanics, Hartree-Fock theory, basis sets; Statistical mechanics of materials: equilibrium and non-equilibrium systems and ensembles, microcanonical, canonical, grand canonical ensembles; Stochastic processes and stochastic modelling: Genetic algorithm for atomic clusters; Introduction to basics of coarse graining in materials simulation: energy-, force-matching, and structure-based coarse graining.

MML254 Mechanical Behavior of Materials

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MML202 (10%)

Force distributions in structures (review); failure in context, Displacement → strain; Internal forces: stress, Tensorial stress and strain; transformations; Introduction to elasticity, plasticity and theory of failure, Elastic constants (atomistic origin), State of stress in 2D/3D, Transformation of stress, Principal stresses, Mohr Circle, Stress-strain relationships in isotropic and anisotropic materials, Viscoelasticity; Mechanical testing of materials: tensile tst, hardness, toughness, etc; Theoretical Strength, Concept of Dislocations, Slip, Burger Vector and Stress and Strain fields of Dislocations, Energy of Dislocations, Forces on dislocation, Line tension, Motion of Dislocations, Peierls Model, Concept of slip systems; Dislocation in crystal systems, Source of dislocations and multiplication, Stacking faults and energy; Strengthening mechanisms: Strain hardening, Solid Solution Strengthening, Precipitation and Dispersion Strengthening, Grain Boundary and Hall-Petch relation, Martensitic Strengthening; Creep, Time-dependent plasticity, Deformation mechanism maps of elastoplasticity; Fracture: Evolution of fracture models: ultimate failure, Microstructural mechanisms of fracture strengthening; Fatigue: Failure below fracture stress: insidious failure, Empirical fatigue models, Microstructural mechanisms of prolonged fatigue lifetime.

MML301 Materials Characterization – Spectroscopy and Other Analytical Tools

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: NA

Vibrational spectroscopy: Introduction to vibrational spectroscopy, FTIR Sampling Techniques and Methodology, Beyond mid-IR Spectroscopy and Multi-modal Analysis, Microanalysis using FTIR Spectroscopy, Raman spectroscopy, selection rules, applications of Raman spectroscopy; Scanning tunneling, Auger electron, photoelectron (UV and X-ray) -spectroscopies, X-ray absorption near edge fine structure spectroscopy, X-ray fluorescence, etc; NMR: Fundamentals of the NMR, 1H and 13C NMR. 1D NMR techniques: Decoupling, DEPT, relaxation measurement. 2D NMR techniques: Homoand heteronuclear correlation (COSY, TOCSY, HSQC, HMBC), measurement of the nuclear Overhauser effect (NOESY, ROESY); Mass spectrometry and hybrid methods: Principles and ion sources, structural analysis, analysis of gas and solutions (Eg: GC-MS, LC-MS); analysis of solid samples; ambient mass spectrometry; Other analytical techniques: Thermo gravimetric analysis (TGA), differential thermal analysis (DTA), differential scanning calorimetry (DSC); dynamic mechanical analysis (DMA), Nanoindentation, BET and Langmuir surface area.

MMP301 Computational Materials Science and Engineering Lab

1 Credits (0-0-2)

Prerequisite(s): MML252

Overlap with: NA

Introduction to Linux operating system; Bash scripting; Introduction to some open source and some commercially available computational tools for Material science; Introduction to LAMMPS software; Modelling simple systems; Introduction to Gaussian and Gauss view; Modelling kinetics of simple chemical reactions, Modelling spectroscopic properties; Introduction to VASP software, Modelling various Solid-State properties; Project, developing own code for genetic algorithm for atomic clusters; Developing own code for simple Monte Carlo simulation.

MML302 Iron making And Steelmaking

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Historical Development: Introduction to history of iron making in India and World; Raw Materials: Iron ore types and properties: Strength, Reducibility, Swelling and Softening tests etc. Prepared Ore Feed: Pellet, sinter and Briquettes. Reductant types and properties: Role of coal & Coke, Coke reactivity index (CRI) and strength after reaction (CSR). Fluxes: Types, properties and its role; Reduction Mechanism of iron ore: Reduction of iron ore by CO, H2. Thermodynamic and kinetic requirements; Blast Furnace process of Iron Making: Construction, Refractories, charging, burden distribution, thermal and chemical profile. Reactions in shaft, bosh and hearth. Control of hot metal composition and temperature. Modern Practices: High top pressure, fuel injection (coal dust injection), oxygen enrichment, humidification and use of pre-reduced burden. Blast furnace operations, problems with remedies. Gas cleaning. Hot blast stove, Pig casting, Slag granulation Instrumentation and automation; Alternative Methods of Iron Making: Need and classification, Coal based rotary kiln and Gas based

shaft method of DRI production. DRI storage and passivation, Principles of smelting reduction; COREX process, Scope of renewable sources of energy in Iron making and iron making industries in India.

MMP302 Industrial Exposure to Metals Processing

1 Credits (0-0-2)

Prerequisite(s): MEL205

Overlap with: NA

Introduction to industrial systems/units involved in metal processing; Systematic study of metal processing chain including Extraction, alloying, solidification, heat treatment and preparation of primary products in the industry environment; Understanding the working principles of essential elements / units like blast furnace, coke oven, sintering plant, ESP, boiler, turbines, etc; The course will be conducted in form of Industrial visits to relevant plant / training labs and will be evaluated based on corresponding viva-voce and reports.

MML303 Polymeric Materials and Engineering

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Introduction: Introduction to "soft" materials. Brief chemical structure/bonding/organic chemistry review. What is a polymer, Fundamental overarching concepts of polymer chemistry and material properties, nomenclature; Polymer Synthesis: Addition polymerization, Step-growth polymerization, condensation reactions, radical polymerization, ionic polymerization, polymerization mechanisms and statistics; Polymer propoerties: Structure, properties and applications of different polymers; Conducting polymers, stimuli responsive polymers and biopolymers.

MMP303 Metallurgical/Metallography Lab

1.5 Credits (0-0-3)
Prerequisite(s): None

Overlap with: MMP501 (50%)

Sample preparation for optical microscopy – Ferrous alloy, Aluminium alloy, Copper alloy, Nickel alloy; Energy dispersive spectroscopy studies to understand the material composition; Etching and microstructure observation using various etchants.

MML351 Technologies of Thin-film Fabrication

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MEL253 (10%)

Brief introduction to thin films. Introduction to vacuum science and Technology, pumping systems, and pressure measurement equipment; Physics of thin film deposition, adsorption, surface deposition, nucleation, growth and structure development, surface structure, role of surfaces, epitaxial growth, lattice mismatch, strain, and growth modes; Physical techniques for thin film deposition: Thermal evaporation, Knudsen cell, Sputtering, E-beam evaporation, spin-coating. Electrospinning; Chemical techniques for thin film deposition: Atomic layer deposition, Chemical vapor deposition (CVD); Other

techniques: dry and wet etching, sol-gel, Electrodeposition, Spray pyrolysis, and Langmuir-Blodgett technique, etc.

MML401 Environmental Degradation of Materials

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Introduction: Corrosion principle – electrochemical and environmental aspects; Forms of corrosion: Mechanisms – characteristics – examples; Testing: Types of evaluation methods – sample preparation – results interpretation; Prevention techniques: Materials – design modification – cathodic-anodic protection – coating.

MMP401 Thin Film Fabrication and Characterization Lab

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Fabrication of Thin films: Metal oxide thin films using e-beam, sputtering; polymer thin film using spin-coating techniques; Metal thin films using thermal deposition and sputtering techniques; Characterization of thin films; Thickness measurement using profilometer; Morphology and elemental information using SEM/EDAX; Conductivity measurement using probe method; Surface roughness measurement using AFM; Structural properties using XRD.

MML501 Characterization and Testing of Materials

3 Credits (3-0-0)
Prerequisite(s): None

Overlap with: MML252 (50%)

Introduction: Scope and methods used for materials characterization. Mechanical properties of materials. Microstructural components of materials; Metallographic preparation methods: slicing, mounting, mechanical grinding, polishing – mechanical, electrical. Ion-based. Special technique for TEM preparation; Optical Microscopy: Optical microscopy techniques including polarised light and phase contrast; Quantitative microscopy and its applications; Scanning Electron Microscopy: Working principle of SEM, image formation methods in SEM, voltage contrast, Energy Dispersive Spectroscopy (EDS) and Wavelength Dispersive Spectroscopy (WDS), electron back scattered diffraction; Transmission Electron Microscopy: Working principle of TEM, formation of image and selected area diffraction pattern. High resolution electron microscopy. Convergent Beam Electron Diffraction (CBED), Electron Energy Loss Spectroscopy (EELS) and Scanning Transmission Electron Microscopy (STEM); X-ray Diffraction: X-ray diffraction techniques, factors affecting diffracted intensity, application of X-ray diffraction to phase identification, order-disorder transformation, texture determination, dislocation density; Mechanical characterization: Indentation Hardness, Monotonic tensile and compression loading, Fracture toughness, Time and rate dependent deformation, fatigue loading. Tribological and wear testing.

MMP501 Material Characterization Laboratory

2 Credits (0-0-4)

Prerequisite(s): None

Overlap with: MMP303 (20%)

Optical Microscopy: Metallographic sample preparation through sampling, mounting, grinding, polishing and etching. One Ferrous Sample and one non-ferrous sample quantitative metallography volume fraction, grain size determination; X-ray Diffraction: Obtaining and Analysis of diffraction patterns for unknown material. Indexing the patterns, finding out the system and determination of lattice parameters. Determination of strain and crystallite size; Mechanical testing: Micro-indentation hardness, tensile and compressions tests. Analysing the results – obtaining YS, UTS, Ductility, etc. Obtaining true-stress strain data; Scanning Electron Microscopy: SEM observation of (i) Etched sample, (ii) Chemical Analysis by EDX, (iii) Fracture surface of the samples; operating conditions for various sample conditions to be noted and studied; Transmission Electron Microscopy: TEM sample preparation, TEM observation of thin foil of metallic samples - BF,DF, and selected area diffraction (SAED) pattern; Indexing of the SAED pattern and the determination of zone axis. The operating conditions (voltage, current, magnification, camera length etc.) to be noted and studied.

MML551 Thermodynamics and Phase Diagram

2 Credits (2-0-0)

Prerequisite(s): None Overlap with: NA

Thermodynamic fundamentals: principles and equations for closed and open systems, criteria for equilibrium of multicomponent multiphase systems. Stable, metastable, and unstable equilibria, stability function for binary and multicomponent phases. Principle of irreversible thermodynamics, Driving force and fluxes for diffusion, laws of diffusion and their application. Kinetics: Absolute reaction rate theory and its applications to simple metallurgical reactions. Solutions: Thermodynamic formalisms for binary and multicomponent metallic solutions, compounds and ordered phases. Gibbs energy composition diagrams. Binary Phase Diagrams and their Computation: Thermodynamics of phase equilibria: Computation of phase diagrams of unary and simple binary systems; Isomorphous systems, congruent minima and maxima, iso-Gibbs energy curves, miscibility gaps and spinodal, eutectic and peritectic type phase diagrams, phase diagrams with ordered phases, ordering spinodal, metastable extensions of phase boundaries, slopes and curvatures of phase boundaries and their consequences on the topologies of phase diagrams, retrograde solubility. Evolution of microstructures during equilibrium cooling of alloys in different types of phase diagrams. Ternary phase diagrams: Representation, lever rule, two-, three-, and four-phase equilibria, isomorphous systems, congruent minima and maxima, miscibility gaps, eutectic, peritectic and quasi peritectic phase diagrams. Interpretation of ternary phase diagrams. Scheil's scheme of representing reactions taking place in ternary alloys during equilibrium cooling.

MML552 Fundamentals of Crystallography

1 Credits (1-0-0)

Prerequisite(s): None

Overlap with: MML202 (40%)

Symmetry: Introduction, molecules and crystals, elements of symmetry, Point groups, chirality, Translation, plan groups, crystal lattice, bravais lattice, elements of periodic symmetry, Space Groups; Methods: X-rays, neutrons, diffraction principles, reciprocal space, Structure factor, Fourier synthesis, phase problem, Information obtained by diffraction, Diffraction methods: single crystals and polycrystals (powders and thin-film), Resolution of structures, identification of known and unknown

compounds, Refinement of crystalline structures, Presentation of modern software (APEX4, Olex2, Fullprof, Shelx).

MML553 Material Synthesis and Processing

2 Credits (2-0-0)

Prerequisite(s): None Overlap with: NA

Introduction: Definition of synthesis; historical examples of key synthetic discoveries; prospects; Basics of nucleation and growth processes, ceramic synthesis, Scale-up of synthetic processes; Self-Assembly: Supramolecular self-assembly; Gels; 3D self-assembly; Self-assembling monolayers; Sol-Gel Reactions: Synthesis from metal alkoxides; Gelation and calcination, hydrothermal methods; Polymer synthesis: Polymer Design and Synthesis, Reaction Types and Processes, Free Radical Polymerization, Controlled Radical Polymerization, Ionic Polymerization, Homogeneous and Heterogeneous Polymerization, Biomaterials Systems, Polymer Functionalization and Modification: Motivations; Synthesis of Nanomaterials: Solid-liquid interface interactions Influence of reaction conditions on morphological properties of materials; Quantum dots; Nanowires; Carbon nanotubes; combustion methods, Supramolecular Nanostructures; intercalation, and mild methods; Dendrimers; Colloids; Vapor Phase Synthesis: Gas phase reactions; solid substrate-vapor interactions in CVD, PVD. Effect of vapor deposition conditions on growth and morphology thin films; molecular beam epitaxy; Composite Synthesis: Classification of composite materials; Metal matrix systems; Ceramic matrix systems; Polymer matrix systems.

MMP553 Material Fabrication Laboratory

2 Credits (0-0-4)

Prerequisite(s): None Overlap with: NA

Developing non-ferrous alloys: a) Sample preparation optical microscopy up to polishing b) Etching the sample and optical microscopy; Polymer synthesis using Chemical route and determination of molecular weight; Synthesis of Ceramic material (BaTiO3); Elemental analysis using spectroscopy and phase analysis using diffraction; Analysis of hardness, strength, and ductility; Study of Grain and grain boundary on above-prepared alloys, polymers, and ceramic materials.

MML554 Computational Methods in Materials Science

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Revisiting some numerical techniques – numerical differentiation and integration, curve fitting, matrix diagonalization, matrix inversion; Group theory: Symmetry elements, symmetry operations, Great Orthogonality theorem and character tables, Applications to solid structure; Quantum-Mechanical calculations: Revisiting basics of Quantum Mechanics, Revisiting Hartree-Fock Theory and its solution for single molecule, Revisiting Tight binding model and simple band structure calculations, Introduction to Density functional theory (DFT). Basics of Molecular dynamics (MD): Force field – different interactions and respective potentials, MD in different ensembles, MD algorithm; Introductory Monte Carlo techniques used in material science; Basic introduction to Genetic Algorithm used in material science.

Courses offered in the Discipline of Mathematics

MAL100 Mathematics-I

4 Credits (3-1-0)
Prerequisite(s): None

Overlap with: NA

Real number system: Sequences: Convergence of a sequence-Sandwich theorem- Cauchy sequences- subsequence-monotone sequences-monotone convergence theorem; Series: Convergence of infinite series-comparison test-Cauchy condensation test-ratio test-root test-Leibnitz test; Functions of one variable: Limits and continuity of functions- intermediate value property-differentiability of a function-local maxima and minima-Rolle's theorem-mean value theorem and applications; Integration: Definite integrals as a limit of sums-fundamental theorems of calculus-applications of definite integrals to area, volume, surface area-improper integrals; Functions of two variables: Limit-Continuity-partial derivatives- directional derivatives-gradient-differentiability-chain rule- tangent planes and normal – maxima and minima-Lagrange multiplier method; Multiple integrals: Double and triple integrals with applications to volume - surface area-change of variables-vector fields-line integrals-Green's theorem and its applications-path independence- surface integrals evaluation-Gauss's divergence theorem and its applications-Stokes Theorem.

MAL101 Mathematics-II

4 Credits (3-1-0)

Prerequisite(s): None Overlap with: NA

Systems of linear equations: Elementary operations-row-reduced echelon matrices-Gauss elimination-LU factorization-linear independence-rank of a matrix-solutions of linear systems-existence and uniqueness; Vector spaces: Vector space-subspaces-spanning space-bases and dimensions; Linear transformations: Linear transformation-matrix representations of linear transformations-range space and rank-null space and nullity-the rank and nullity theorem-invertibility; Eigenvalues and eigenvectors: Eigne values-eigenvectors and some applications of eigenvalue problems-Hermitian, skew-Hermitian, unitary matrices and their eigenvalues-eigen bases; Diagonalization: Annihilating polynomial-the minimal polynomial and the characteristic polynomial-Cayley-Hamilton theorem-real quadratic form; Inner product spaces: Inner product spaces-orthonormal bases- Gram-Schmidt process; Differential Equations: Review of First Order ODE- Lipschitz condition-Picard's theorem; Linear differential equations: Linear dependence and Wronskian-linear ODE with constant coefficients of higher order-characteristic equations- Cauchy-Euler equations-method of undetermined coefficients-method of variation of parameters- solutions methods using Laplace Transform.

MAL400 Introduction to Programming

4.5 Credits (2-1-3)
Prerequisite(s): None
Overlap with: NA

Content of this course is exactly overlapping with CSL100 and the same will be offered by the discipline of Computer Science and Engineering.

MAL401 Linear Algebra

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MAL101 (25%)

Matrix: Systems of linear equations-matrices and elementary operations-row-reduced echelon matrices-solutions of linear systems: existence and uniqueness; Vector space: Vector spaces-subspaces-spanning space-bases and dimensions-ordered basis and coordinates; Linear Transformation: Linear transformations-matrix representations of linear transformations-range space and rank-null space and nullity-the rank and nullity theorem-invertibility; Inner product spaces: Cauchy-Schwarz's inequality-Gram-Schmidt orthonormalization-orthonormal basis-orthogonal projection-projection theorem-four fundamental subspaces and their relations (relation between null space and row space; relation between null space of the transpose and the column space); Eigen space: Eigenvalues and eigenvectors-the characteristic polynomial-the Cayley- Hamilton theorem-the minimal polynomial-algebraic and geometric multiplicities-diagonalization-Invariant subspaces-adjoint of an operator-normal-unitary and self-adjoint operators-Schur's Lemma, diagonalization of normal matrices-spectral decompositions and spectral theorem-applications of spectral theorem; Primary decomposition theorem-Jordon canonical form-Introduction to bilinear and Quadratic forms: Bilinear and quadratic forms-Sylvester's law of inertia.

MAL402 Real Analysis

3.5 Credits (3-0.5-0)

Prerequisite(s): MAL100 or Equivalent

Overlap with: MAL100 (20%)

Overview of Real Number system: Completeness property-Density property-Countable and Uncountable; Metric Spaces: Metric spaces-Open sets-Closed sets-sequence-series-Limit-Continuity; Completeness: Complete metric space-Nested set theorem-Baire category theorem-Applications; Compactness: Basic properties of compact set-Totally bounded-Finite intersection property-Continuous functions on compact sets-Uniform continuity; Connectedness: Basic properties of connected set-Continuous functions on connected sets-Path connected; Riemann integration: Definition and existence of integral-Fundamental theorem of calculus; Convergence of sequence and series of functions: Pointwise and uniform convergence of functions-Series of functions-Power series-Dini's theorem-Ascoli's theorem-Continuous function which is nowhere differentiable-Weierstrass approximation theorem.

MAL403 Probability and Statistics

4 Credits (3-1-0)

Prerequisite(s): MAL100 or Equivalent

Overlap with: NA

Introduction to set algebra-sigma algebra-Borel sigma algebra-sequence of sets and its limits-limsup and liminf of sequence of sets; Axiomatic definition of probability-probability space-properties of probability functions-conditional probability-Bayes' rule-independence of events-continuity of probability functions-Borel Cantelli lemmas; Random variables-distribution function and its property-probability mass and density functions-symmetric distribution and its properties-expectation-moments-moment generating function-Markov inequality- Chebyshev's inequality; Joint distributions-marginal and conditional distributions-moments-independence of random variables-covariance, and correlation-

joint moment generating functions-additive properties of random variables-functions of random variables-ordered Statistics; Special distributions: Discrete uniform-Bernoulli-binomial-geometric-negative binomial-hypergeometric-Poisson-exponential-gamma-normal-bivariate normal distribution; Population-sample-parameters-distributions of the sample mean and the sample variance for a normal population-Chi-Square-t and F distributions-law of large numbers—central limit theorem-point estimation-method of moments-maximum likelihood estimator-unbiasedness; Testing of hypothesis: Null and alternate hypothesis-Neyman Pearson fundamental lemma and its applications-tests for one sample and two sample problems for normal populations-tests for proportions-confidence interval estimation-confidence interval for parameters of normal population.

MAL404 Modern Algebra

3 Credits (3-0-0)

Prerequisite(s): MAL101 or Equivalent

Overlap with: NA

Groups: Basic notion of groups - subgroups - cosets of a subgroup - Lagrange's theorem- cyclic groups - permutation groups - normal subgroups - quotient groups - group homomorphisms, isomorphisms and automorphisms - group actions - Cayley's theorem - Sylow's theorem - direct products of groups-finite abelian groups; Rings: definition and examples of rings - subrings - Ideals - maximal and prime ideals - quotient rings- ring homomorphisms and isomorphisms. Integral domains: division rings and fields - field of quotients of an integral domain - Euclidean domains - principal ideal domains, unique factorization domains - Polynomial ring- Irreducibility of polynomials; Fields: Subfields - extension fields - algebraic extensions- roots of a polynomial - splitting fields- algebraically closed field - normal and separable extensions - Ruler and compass constructions. Galois theory: Fundamental theorem of Galois theory - polynomials solvable by radicals.

MAL405 Differential Equations

4 Credits (3-1-0)

Prerequisite(s): (MAL100 and MAL101) or Equivalent

Overlap with: MAL101 (20%)

First order linear differential equations: Introduction to ODE, review of solution methods for linear first order differential equations; First order nonlinear differential equations: Cauchy-Picard theorem-continuation of solutions; Second order linear differential equations: Solution methods by variation of parameters and Wronskian- order reduction methods-undetermined coefficients; Series solutions-Series solutions of second order differential equations-Legendre and Bessel's equations and properties-two point boundary value problem-Sturm-Liouville theory; Linear systems: Linear system with constant coefficients-fundamental solutions; First order linear and quasi-linear partial differential equations: Cauchy problem-method of characteristics; Second order partial differential equations: Classification of second order PDEs- physical motivation- Laplace, heat and wave equations- solutions using separation of variables, similarity methods, transform methods and power series method.

MAL406 Numerical Analysis

4 Credits (3-1-0)

Prerequisite(s): MAL100 or Equivalent

Overlap with: MEL304 (60%)

Linear systems of equations: direct and iterative schemes- computational costs of each scheme- ill conditioning and convergence analysis- sources of errors; Nonlinear equations: Solutions of nonlinear equations- Numerical Schemes for non-linear systems- bisection method-Newton's method and its variants- fixed point iterations- convergence analysis; Interpolation: Finite differences- polynomial interpolation- Hermite interpolation- spline interpolation; Numerical integration: Trapezoidal and Simpson's rules - Gaussian quadrature - Richardson extrapolation; Initial value problems: Taylor series method - Euler and modified Euler methods - Runge-Kutta methods - single step - multistep methods - order - consistency - stability and convergence analysis; Boundary value problems: Shooting and finite difference methods.

MAL500 Topology

3 Credits (3-0-0)

Prerequisite(s): MAL402 or Equivalent

Overlap with: NA

Definition of topological spaces and examples-bases-subbases; Product topology-subspace topology-metric topology-quotient topology; Closed sets-limit points-continuous functions-homeomorphisms; Connectedness-connected sets in R-path connectedness-components and path components-local connectedness; Compactness-compactness in metric spaces-local compactness-limit point compactness-sequential compactness-compactification; The separation and countability axioms; Urysohn lemma-Urysohn's metrization theorem; Tietze extension theorem-Tychonoff theorem; Completely regular spaces-Stone-Čech compactification.

MAL501 Complex Analysis

3 Credits (3-0-0)

Prerequisite(s): MAL402 or Equivalent

Overlap with: NA

Complex numbers: Basic properties of complex numbers - complex planes - topology of the complex plane; Functions of a complex variable: Limits, continuity and complex differentiability - holomorphic functions - Cauchy Riemann equations - harmonic functions - elementary functions - some application of harmonic functions; Integration in complex plane: Contour integrals- antiderivatives - path independence - Cauchy-Goursat theorem - Cauchy's integral formula - consequences of Cauchy's integral formulas- Liouville's theorem and the fundamental theorem of algebra - Morera's theorem - open mapping theorem - maximum modulus principle; Sequences and series: Power series -Taylor and Laurent series - isolated singularities - zeros and poles - residues - residue theorems - the argument principle - Rouche's theorem - evaluation of real integrals via contour integration; Conformal mappings: Mobius transformations - Schwarz lemma - automorphisms of the disc and upper half plane - Riemann mapping theorem.

MAL502 Functional Analysis

4 Credits (3-1-0)

Prerequisite(s): MAL402 or Equivalent

Overlap with: NA

Normed spaces: Normed space-Banach spaces-linear maps-boundedness-non-compactness of the unit ball in infinite dimensional normed linear spaces-Banach-Steinhaus theorem-open mapping theorem- closed graph theorem- Hahn-Banach Theorem-Introduction to compact linear maps; Hilbert

Spaces: Bessel's inequality-complete systems-Gram-Schmidt orthogonalization- Parseval's identity-projections-orthogonal decomposition-Bounded Operators and Adjoints-Normal, Unitary and Self-Adjoint Operators; Dual spaces-Riesz representation theorem-reflexivity-weak topologies-weak convergence-weak compactness-Banach-Alaoglu theorem.

MAL503 Discrete Mathematics

4 Credits (3-1-0)

Prerequisite(s): None Overlap with: NA

The content of this course is exactly overlapping with CSL201 and the same will be offered by the discipline of Computer Science and Engineering.

MAL504 Data Structure

4 Credits (2-1-2)

Prerequisite(s): MAL400

Overlap with: NA

The content of this course is exactly overlapping with CSL202 and the same will be offered by the discipline of Computer Science and Engineering.

MAL505 Database Management Systems

4 Credits (3-0-2)

Prerequisite(s): None Overlap with: NA

The content of this course is exactly overlapping with CSL303 and the same will be offered by the discipline of Computer Science and Engineering.

Courses offered in the Discipline of Mechanical Engineering

MEP102 Digital Fabrication

3 Credits (1-0.5-3)
Prerequisite(s): None
Overlap with: NA

Theory of projections; Orthographic projection; Isometric projection and perspective projection; Familiarization with 3D solid modelling (CAD) for the creation of engineering and freeform geometries; 3D Scanning using CMM and laser scanners and their applications and Preparatory activities for 3D Printing: Conversion of CAD model into a real part, stl format ant its importance, slicing, effect of part orientation; 3D printing of the part: Introduction to additive manufacturing process; conventional machining processes: turning, centering, drilling, and milling; CNC programming, Familiarization with machining processes using tabletop reconfigurable CNC machines; Familiarization with Casting, Welding, and molding and its inspection; Laser-based manufacturing processes (Demonstration of Laser cutting machine); Introduction to the concept of Digital manufacturing and industry 4.0

MEL211 Thermodynamics

3 Credits (2-1-0)

Prerequisite(s): None

Overlap with: MML201 (15-20%); CYL504 (15-20%)

Introductory concepts and definitions: Macroscopic and microscopic point of view, system, surroundings, boundary, thermodynamics properties, thermodynamics state and equilibrium, steady state, work interaction, various forms of work; First law of thermodynamics: Quasi-static and reversible processes; Heat interaction; Adiabatic process; Zeroth law of thermodynamics, temperature, Celsius scale of temperature, ideal gas scales of temperature, properties of fluids, internal energy, enthalpy, Carnot cycle; First law analysis for a control volume/open system, steady-state and transient processes with engineering applications; Second law of thermodynamics: Kelvin-Planck's statement, Clausius Statement and corollaries, Heat engines and refrigerators, absolute temperature scale, Second law analysis for a control volume/open system, steady-state and transient processes with engineering applications; Entropy and the Clausius inequality: Second law in terms of entropy, adiabatic-reversible-isentropic processes, entropy generation, the Gibbs equation, entropy for ideal gases, entropy change for reversible and irreversible processes, concepts of availability and exergy analysis for closed and open systems; Properties of Substances: Properties of pure substances – phase equilibrium diagrams p-v, p-T, T-s and h-s planes; dryness fraction, steam tables and Mollier diagram; Thermodynamics property relations: Maxwells relations, TdS relations, ratio of heat capacities.

MEL212 Fluid Mechanics

4 Credits (3-0-1)

Prerequisite(s): None Overlap with: NA

Introduction: Basic ideas of continuum, fluid properties including viscosity, surface tension and vapour pressure; Fluid Statics: Hydrostatic pressure distribution, Manometry, Forces on submerged bodies, Buoyancy and Floatation, Stability of floating bodies, Pressure distribution in rigid body motion; Fluid Kinematics: Lagrangian and Eulerian descriptions, Deformation of fluid element, Strain rates, Vorticity,

Flow description using pathline, streamline and streak line; Conservation laws: Reynolds Transport Theorem, Integral form of conservation laws – mass, linear momentum, angular momentum and energy, Differential form of conservation laws, Elementary derivation of Navier-Stokes equations, Exact solution to Navier-Stokes equations: Couette flow and Poiseulle flow etc.; Inviscid flows: Bernoulli equation and applications, overview of various losses; Plane potential flows: Streamfunction-velocity potential, superposition, source, sink, Doublet, flow past a cylinder, circulation, D'Alembert's Paradox; Dimensional analysis: Buckingham Pi theorem, dimensionless groups, similitude laws and scaling, practical applications; Boundary Layer Theory: Definition of boundary layer thickness, momentum thickness and energy thickness, Blasius solution, Von-Karman Momentum integral equation; Introduction to Turbulent flows: Basic definition and characteristics of turbulent flow, Energy Cascade, Mean and Fluctuating Components, Derivations of Reynolds Averaged Navier-Stokes Equations, Turbulent Flow through a Pipe and Channel, Moody Diagram, Hydrodynamic Smooth and Rough Pipe and Example Problems; Introduction to Compressible flows: High speed gas flow, speed of sound, One-dimensional form of the governing equations, Isentropic gas relations, Velocity measurement using a pitot tube at all Mach numbers.

MEL214 Applied Thermal Engineering

3 Credits (2-1-0)
Prerequisite(s): None

Overlap with: MEL211 (5%)

Introduction to Various Thermodynamics Systems: Simple Steam Power Plant, Gas Turbines, Internal Combustion Engines, Domestic Refrigerators, Air Conditioners, Jet Propulsion, Rocket Propulsion, Gas Compressors; Vapor Power Cycles: Actual vapor power cycle processes, Rankine and Carnot Cycles, Mean temperature of heat addition, Reheating cycle, Regenerative Cycles, Reheat-Regenerative Cycles, Exergy Analysis of Vapor Power Cycles, Binary Vapor Power Cycles; Gas Power Cycles: Carnot cycles, Stirling Cycles, Ericsson Cycles, Air Standard Cycles, Otto Cycles, Diesel Cycle, Dual Cycles, Comparison of Otto, Diesel and Dual Cycles, Lenoir Cycle, Atkinson Cycle, Brayton Cycles, Aircraft Propulsion; Cogeneration and Combined Cycles: Combined gas-steam power Plant, Different arrangements in combined cycles; Basics of Refrigeration Cycles: Reversed Heat Engines Cycles, Vapor Compression Refrigeration Cycles, Gas Cycle Refrigeration; Gas Compressors: Compression Processes, Work of Compression, Reciprocating compressors, Single-Stage Reciprocating Air Compressors, Volumetric Efficiency, Multistage Compression.

MEL231 Engineering Mechanics

3 Credits (2-1-0)

Prerequisite(s): None Overlap with: NA

Introduction: Mechanics - Method of Solving Problems - Forces and Force Equilibrium in Plane and Space; Rigid Bodies: Equivalent systems of Forces - Forces and Moments - Couple - Equilibrium in two and three dimensions; Distributed Forces: Center of Gravity and Centroids of Planes and Volumes - Moments of Inertia of Area, Parallel-axis Theorem; Analysis of Structures: Trusses and Frames - Internal forces in members – Beams - Shear Force - Bending Moment; Friction: Wedge, Screws, Belt Friction; Method of Virtual Work: Principle of Virtual Work and its application to solve problems of mechanics; Rigid-body kinematics: Absolute motion - Relative velocity - Relative acceleration - Rotation relative to rotating axes; Rigid-body kinetics: Linear Momentum - Angular momentum - Kinetic

energy - Work and energy - Impulse and momentum; Rigid body in three-dimensions: Kinematics - Kinetics – Gyroscopes.

MEL232 Mechanics of Solids

3 Credits (2-1-0)

Prerequisite(s): None Overlap with: NA

Introduction: Deformable bodies - Analysis of deformable bodies - Solution of some statically indeterminate problems; Stress: Introduction to stress, Plane stress, Equilibrium equations - Stress transformation in plane stress - Mohr's Circle - Thin cylinders; Strain: Introduction to deformation and strain - Plane strain - Strain transformation - Measurement of strains using strain Gauge and strain rosette; Stress-strain relationship: Tension and compression test of metallic bars - Hooke's law for uniaxial and multi-axial loading - Thermal strains - Equations of elasticity, Introduction of Fatigue behavior and S-N curve - Theories of Failure - Stress concentration; Torsion: Torsion of circular shafts - Torsion of elastic hollow shaft - Introduction to torsion of rectangular shafts - Torsion of thin-walled shafts; Bending: Pure bending of beams - Moment-Curvature relationship - Stress-strain relation in bending - Elastic beams with transverse forces - Transverse shear stresses - Built-up beams - Composite beams; Deflection of beams: Governing equation - Deflection using the moment of integration - Method of superposition - Energy methods - Castigliano's theorem; Buckling of Columns: Stability of equilibrium - Elastic instability of flexible columns - Critical loads for different boundary conditions of columns.

MEL251 Casting, Forming and Welding

3 Credits (3-0-0)

Prerequisite(s): None Overlap with: NA

Basics of manufacturing, Primary and secondary manufacturing and its types, brief overview of metals; Casting: Introduction to casting, types of patterns and its allowance, types of moulding materials, gating system and its design, riser design, types of casting such as ingot/continuous and shape casting (investment casting, die casting, sand casting, centrifugal casting etc.), casting defect, casting solidification for pure metal and alloy; Welding: Fundamentals of welding and its types, Gas welding/Cutting, Arc welding (TIG, MIG, SAW etc), Arc characteristics, modes of metal transfer, types of power source and its characteristics, Spot welding, Brazing, soldering, Solid state welding; Forming: Stress-strain curve, Yield function, Various types of bulk forming process such as rolling, extrusion, forging, wire drawing and its force analysis, sheet metal forming such as blanking, punching, deep drawing etc. Forming defects; Introduction to powder metallurgy: Basic definition, process, application.

MEL252 Fundamentals of Industrial Engineering

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: NA

Production Planning and Control: Forecasting models, aggregate production planning, scheduling, Lean manufacturing, Concurrent engineering, materials requirement planning and inventory management; Operations Research: Linear programming, simplex method etc., Transportation and

Assignment Problems, network flow models, simple queuing models, PERT and CPM; TQM:

Introduction, Historical Review, TQM Principles: six sigma, Kaizen etc., Quality Function Deployment (QFD), Total Productive Maintenance (TPM), FMEA, Quality Systems: Need for ISO 9000 and ISO 14000 - Concept, Requirements and Benefits, Case Studies.

MEP302 Engineering and Machine Drawing

2 Credits (0-0-4)

Prerequisite(s): None

Overlap with: MEP102 (5%)

Engineering curves; Theory of projections: 1st and 3rd angle projection, isometric projection; Projection of line, planes, and solids; Projection of section of solids; Development of surfaces; Geometric dimensioning and tolerances: Limits, Fits, tolerances (geometric and dimensional), Tolerance stack up analysis for assembly, concept of production drawing; Keys, cotters and pin joints; Shaft coupling, Gears; 2D assembly drawing.

MEL304 Applied Numerical Methods

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MAL101 (10 %)

Error Analysis: Approximations and round-off errors, Taylor series, truncation errors, error propagations; Root finding techniques: Bracketing Methods-Bisection, False-Position methods; Open Methods-Fixed point, Secant and Newton-Raphson method, Roots of polynomials, rate of convergence; Linear Algebra: Algorithms for Gauss Elimination, LU Decomposition, Gauss-Seidel; Optimization: One and Multi-dimensional unconstrained Optimization-Golden Section search, Gradient methods, constrained optimization; Curve fitting: Least-squares regression-linear, and polynomial regression; Interpolation-Lagrange interpolating polynomial, Spline interpolation; Numerical differentiation and integration: Discretization and order to accuracy, Newton-cotes Integration-Trapezoidal, Simpson's rule; Romberg integration, Richardson extrapolation; Methods to solve Ordinary and Partial differential equations: Runge-Kutta Method, Finite difference and finite element based methods to solve Elliptic and Parabolic equations; Demonstration of few case studies.

MEL313 Heat and Mass Transfer

3.5 Credits (3-0.5-0)
Prerequisite(s): None
Overlap with: NA

Introduction: Rate equation and conservation of energy equations, modes of heat transfer; Conduction: 1D steady heat conduction with and without heat generation, Unsteady state heat conduction (lumped capacitance method and Heisler chart), heat transfer from extended surfaces; Convection: Governing equations, dimensional analysis, boundary layers, Forced convection - external and internal flows, Natural and mixed convection; Heat Exchanger: Design and types of heat exchangers: Analysis of heat exchanger: LMTD and effectiveness-NTU methods; Radiation: Processes and properties, Black and real body radiation, view factor and radiation exchanges between surfaces in an enclosure; Mass Transfer: Concept of mass transfer.

MEL333 Design of Machine Elements

3.5 Credits (3-0.5-0)

Prerequisite(s): None

Overlap with: MEL232 (10%)

Basics: Introduction to Mechanical Engineering Design, Engineering Materials - Load and Stress Analysis, Deflection and Stiffness; Failure Prevention: Failure resulting from static loading; Fatique failure resulting from variable loading; Design of Mechanical elements: Shafts; Power Screw, Threaded Joints, Bolt, Rivet, Weld; Springs; Bearings; Gears; Clutch, Break, Belts.

MEL334 Theory of Mechanisms and Machines

3.5 Credits (3-0.5-0) Prerequisite(s): None Overlap with: NA

Kinematics of Mechanisms: Kinematic pairs, diagrams, and inversion; Mobility and range of movement; Displacement, velocity, and acceleration; Analysis of planar linkages; Design of Mechanisms: Dimensional synthesis for motion, path, and function generation; Gears and gear trains; Cam mechanisms, Cam profile synthesis; Dynamics of Machines: Dynamic force analysis; Inertia forces and balancing for rotating and reciprocating machines; Flywheels, Governors; Vibration: Introduction, Single degree of freedom system; Free and forced vibration; Damped, undamped, and overdamped system.

MEL351 Machining and Machine Tools

3 Credits (3-0-0) Prerequisite(s): NA Overlap with: NA

Machining as secondary manufacturing processes, types of machining processes, types of cutting tools, Different output characteristics in machining processes; Concept of directrix and generatrix, types of surfaces generated in machining; Determination of material removal rate and machining time in different machining processes; Cutting tool geometry, concepts of master line; Mechanics of chip formation, concept of orthogonal and oblique cutting; Analysis of cutting forces in orthogonal cutting, experimental measurement of cutting force; Cutting temperature: causes, effects, measurement and control; Cutting tool materials, Cutting fluid, tool wear and tool life, role of geometrical and process parameters and cutting fluid on machinability; Machine tools: Types, mechanisms and work holding devices; Grinding: introduction and types of grinding operations, and specifications of grinding wheels.

MEP371 Thermal and Fluid Engineering Lab

1.5 Credits (0-0-3) Prerequisite(s): None Overlap with: NA

Experiments to demonstrate major and minor pipe losses, Bernoulli's principle, Flow regimes, flow measurement devices, performance of turbines, hydraulic/pneumatic systems will be covered under fluid mechanics and machine domain; Whereas experiments to demonstrate different modes of heat transfer (Conduction, Convection and Radiation), and the performance of refrigerator, air conditioner, internal combustion engine will be covered under the domain of thermal engineering.

MEP376 Solid Mechanics and Dynamics Lab

1 Credits (0-0-2)

Prerequisite(s): None

Overlap with: NA

Experiments on stress and strain measurements on mechanical components/structures; Experiments on measurement of material properties; Experiments on dynamics and vibration of mechanical components/structures.

MEP381 Manufacturing and Metrology Lab

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Casting; Metal forming: Rolling, Extrusion, sheet metal forming, forging; Welding: Metal inert gas welding, TIG, gas welding, Spot welding, friction stir welding; Machining: Turning, milling, drilling; Metrology: Coordinate measuring machine, vernier callipers/screw gauge.

MEL501 Advanced Engineering Mathematics

3 Credits (3-0-0)
Prerequisite(s): NA

Overlap with: MEL304 (30%)

Ordinary Differential equations: Review of 2nd and Higher order ODEs, Systems of ODEs, Series solutions of ODEs; Numerical differentiation and integration techniques, Few numerical methods for solution of ODEs; Partial Differential equations: Basic concepts, Variable separation method, Solution of wave equation, Solutions by Fourier series; Linear algebra: Review of Matrices, Numerical linear algebra, Eigen value problems, QR and Singular value decomposition; Vector Calculus: Review of vector algebra, Vector transformations, Vector integral calculus and theorems; Optimization: One-dimensional constrained and unconstrained optimization, Multidimensional constrained and unconstrained optimization, Linear and quadratic programming; Regression analysis: Least-square regression, Newton's divided difference interpolation, Lagrange interpolation.

MEL611 Advanced Fluid Mechanics

3 Credits (3-0-0)

Prerequisite(s): MEL212 or equivalent

Overlap with: ME212 (20 %)

Introduction: Fluid Properties, Definition of Continuum, Examples of Viscous Flow Phenomena, Laminar and Turbulent Flow, Vector and Tensor notation, Lagrangian/Eulerian Methods, Streamline, Path line, Streak line, Material Derivative and acceleration, Strain Rate, Translation, Rotation and Distortion of Fluid Element, Vorticity and Circulation; Fundamental Equations of Viscous Flow: Conservation of Mass, Momentum and Energy, Control Volume Approach, Derivation of Continuity Equation: conservative and non conservative form, Derivation of Navier-Stokes (N-S) equations for Compressible Flow, Stokes Hypothesis. Incompressible form of N-S equations; Exact Solutions: Parallel Flow in a Straight Channel, Couette Flow, Lubrication Theory, Hagen-Poiseuille Flow, Unsteady Parallel Flow, Stokes Problems, Similarity Solution and Creeping Flow; Potential flows: Stream function, velocity potentials, Kelvin's circulation theorem, Complex variable and Potential flow, principle of superposition, Magnus effect, lift and drag on two-dimensional shapes; Boundary Layer Theory: Derivation of 2-D Boundary Layer Equations, Displacement, Momentum and Energy

Thickness, Order of Magnitude Analysis, Shape Factor, Momentum-Integral Approach, Boundary Layer Separation, Effect of Pressure Gradient, Boundary Layer Control by Suction and Blowing, Blassius Solution of Boundary Layer Equation, Falkner-Skan equation, Kármán-Pohlhausen Method for Non-Zero Pressure Gradient, Holsten and Bohlen Method (Modified Pohlhausen Method), Waltz's-Quadrature Formula and Example Problems; Flow Instability: Instability, Concept of Small-Perturbations, Linearized Stability of Parallel Viscous Flows, Orr-Sommerfeld Equation, Neutral Stability Curve, Boundary Layer Transition over a Flat Plate; Turbulent Boundary Layers: Introduction to Turbulent Flows, Features of Turbulence, Energy Cascade, Mean and Fluctuating Components, Derivations of Reynolds Averaged Navier-Stokes Equations, Reynolds Stress Tensor, Turbulent Boundary Layer Equations, Eddy Viscosity and Mixing Length Hypothesis, Universal Law of Wall, Laminar Sublayer, Power Law for Turbulent Boundary Layer, Skin Friction Coefficient, Turbulent Boundary Layer with Pressure Gradient, Quadrature Formula and Example Problems, Fully Developed Turbulent Flow through a Pipe and Channel, Use of Log Law and Power Law, Derivation of Coefficient of Friction for Turbulent Pipe Flow.

MEL612 Conduction and Radiation Heat Transfer

3 Credits (3-0-0)

Prerequisite(s): MEL313 or equivalent

Overlap with: ME313 (10 %)

Conduction; Derivation of heat conduction equation; Summary of basic 1D conduction; Fins with variable cross-section; Multi-dimensional steady and unsteady problems in Cartesian and Cylindrical coordinates. Semi-infinite solids; Duhamel's Superposition Integral; Solidification and Melting; Inverse heat conduction; Microscale heat transfer; Radiation; Physical mechanism. Laws of thermal radiation. Radiation properties of surfaces; View factors for diffuse radiation. Radiation exchange in black and diffuse-gray enclosures; Radiation effects in temperature measurement. Enclosure theory for surfaces with wall temperatures that are continuous functions of space. Spectrally diffuse enclosure surfaces. Specularly reflecting surfaces; The equation of radiative properties in participating media. Radiative properties of molecular gases. Approximate solution methods for one-dimensional media: The optically thin and optically thick approximations; Radiation in participating media: Gas radiation; Combined Conduction and Radiation: Example of a spacecraft radiator. Solar radiation. Greenhouse effect.

MEL613 Convective Heat Transfer

3 Credits (3-0-0)

Prerequisite(s): MEL212, MEL313

Overlap with: MEL313 (15%)

Overview of continuity and momentum equations and derivation of energy equation; Solutions for laminar external forced convection; Solutions for Laminar internal forced convection; Transition flow - Heat transfer in transition flow; Turbulent flow - Reynolds averaged equations of motion, Averaged energy equations; Turbulent flow and heat transfer over a flat plate; Turbulent flow and heat transfer in pipes and channels; Laminar and turbulent natural convection - laminar and turbulent mixed convection; Boiling heat Transfer-Pool boiling, nucleate boiling, film boiling, flow boiling; Condensation-dropwise condensation, film condensation; Combined convection and radiation; Some special topics (subjected to availability of time)- Convective heat transfer with nanofluids, Heat transfer in impinging continuous/pulsating jets, Double diffusive convection, conjugate heat transfer.

MEL631 Continuum Mechanics

3 Credits (3-0-0)

Prerequisite(s): MEL232 (or equivalent)

Overlap with: NA

Introduction to vectors and tensors: Indicial notations - Tensor Algebra - Higher order tensors - Transformation laws-Integral theorems; Kinematics: Motion-Various measures of Deformation; Concept of Stress: Traction vector and stress tensor - Cauchy's stress theorem - State of Stress; Balance principles: Conservation of Mass - Momentum, Energy - Reynolds' Transport Theorem, Objectivity; Linear elasticity: Small strains, Compatibility equations - Equations of elasticity - Boundary value problems.

MEL651 Additive Manufacturing Technology

3 Credits (3-0-0)

Prerequisite(s): (MEP102 and MEL251) or Equivalent

Overlap with: ME251 (15%)

Additive and subtractive manufacturing, History of additive manufacturing, Introduction and additive manufacturing process chain: CAD model preparation, slicing, build file preparation; Additive manufacturing mechanism: sheet lamination, Material Extrusion, Direct energy deposition, powder bed fusion; Arc based additive manufacturing; Solid state additive manufacturing etc.; Post-processing; Numerical modeling; Economic analysis, and application in various industries.

MEL633 Finite Element Method

3 Credits (2-1-0)

Prerequisite(s): MEL232 (or equivalent)

Overlap with: NA

Introduction and historical background; Development of Weak forms of governing equations: Elasticity and Heat transfer; Finite element formulation (static/steady-state and time dependent); One Dimensional Problems: Bar element – Beam element – Application to trusses and frames; Two and Three dimensional FEM: Plane Problems, Axisymmetric problems - Isoparametric elements - Trianglular, Quadrilaterial, Tertrahedra and Hexahedral Elements; Vibration, and stability problems.

MEL655 Automation in Production Systems

3 Credits (3-0-0)

Prerequisite(s): None
Overlap with: NA

Introduction to manufacturing, Manufacturing system concept. Production concept, Production/Product relationship and mathematical models, Principles of automation and strategies, Basic elements of an automated system, Advanced automation functions and levels of automation; Introduction to NC, CNC technology, DNC, Control systems in CNC system, CNC programming techniques: Word address format and Computer-assisted part programming; Introduction to Robotics; Group Technology and cellular manufacturing, Opitz System and GT benefits; Flexible manufacturing systems (FMS); Process planning and computer-assisted process planning; Automated materials handling and storage systems.

Courses offered in the Discipline of Mechatronics Engineering

MTL201 Fluid Power Systems

4 Credits (3-0-2)

Prerequisite(s): None Overlap with: NA

Introduction: Types of power systems – Physical properties of fluids – Types of fluids and fluid power systems – Application of fluid power systems; Hydraulic systems: Pumps – Actuators – valves – circuits design and analysis – Ancillary hydraulic devices; Pneumatic systems: Compressors – Air preparation units – circuit design; Advanced systems: Servo-hydraulics – Electro-pneumatics – Digital systems; Lab-practise: computer simulation of hydraulic and pneumatic circuits – design development and deployment of pneumatic systems.

MTL202 Industry 4.0

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: DSL250 (10%)

Introduction: Sensing & actuation, Communication, Networking; Industry 4.0: Globalisation and Emerging Issues, The Fourth Revolution, LEAN Production Systems, Smart and Connected Business Perspective, Smart Factories; Basic principles and technologies of a Smart Factory: Internet of Things (IoT) & Industrial Internet of Things (IIoT), Big Data, Cyber-Physical Systems, Value chains in manufacturing companies, Customization of products, Digital Twins, Cloud Computing / Cloud Manufacturing; Industrial IoT: Big Data Analytics and Software Defined Networks, Machine Learning and Data Science, Data Management with Hadoop, Security in IIoT, Fog Computing; Industrial IoT-Application Domains: Factories and Assembly Line, Food Industry, Healthcare, Power Plants, Inventory Management & Quality Control, Plant Safety and Security (Including AR and VR safety applications), Facility Management, Oil, chemical and pharmaceutical industry, Applications of UAVs in Industries.

MTL301 Fundamentals of Robotics

3 Credits (3-0-0)

Prerequisite(s): MEL334

Overlap with: EEL208 (10%) and EEL205 (10%)

Introduction, transformations, DH Parameters, Forward and Inverse Kinematics, redundancy resolution; Velocity kinematics and Jacobian, Singular value decomposition, singularity, and manipulation ability; Trajectory planning, dynamics; Multi finger grasping – form, force closures, grasp matrix; Locomotion – active and passive walkers, concepts of balance, Biped Gait and Balance using ZMP, kinematics and dynamic modelling of walk. Design and Optimization of legged mechanisms; Sensors and actuators as used in robotics, Basics of linear control – PD, PID controller, model-based control, stability.

MTP301 Mechanism Lab

1.5 Credits (0-0-3)
Prerequisite(s): None

Overlap with: NA

Rigid link mechanism: Analysis, synthesis and fabrication; Path planning for mechanism labs; Fabrication of robotic linkage; Evaluation material properties: Hardness, tensile strength, coefficient of friction etc; Actuation of mechanisms; Measurement of torque and forces in mechanism.

MTP302 Mechatronics Lab

1.5 Credits (0-0-3)
Prerequisite(s): None

Overlap with: EEP307 (25%)

Rigid link mechanism: Analysis, synthesis and fabrication; Path planning for mechanism labs; Fabrication of robotic linkage; Evaluation material properties: Hardness, tensile strength, coefficient of friction etc; Actuation of mechanisms; Measurement of torque and forces in mechanism.

MTQ401 Minor Project

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Research and system development oriented projects based on problems of practical interest. Students are generally expected to work towards the goals set by the project supervisor. Evaluation would be done based on regular presentations, written reports, and demo of the system developed.

MTL501 Fundamentals of Mechatronics

3 Credits (2-0-2)

Prerequisite(s): None

Overlap with: MEL333 (25%), EEL208 (25%), and MEL231 (25%)

Basics of measurement and Instrumentation: Characteristics, calibration and Error Analysis; Electrical Measurements: (i) bridge circuits for measurements, (ii) wattmeter and energy meter (iii) dynamometers, potentiometers and instrument transformers; An introduction to sensors: (i) temperature sensors (ii) force and pressure sensors (iii) motion sensors and LVDT, (iv) flow sensors (v) Hall effect sensors. Signal conditioning circuit, design (bridge and filter circuits, instrument amplifier) and microcontroller based signal processing and display (using Arduino board); Forces and Moments transmitted by Slender Members: Axial force distribution - Shear force distribution - Bending moment distribution, Stress and Strain: Stress - Plane stress - Strain -Plane strain - Mohr's circle, Stress-Strain Relations: Tensile test - Elastic Stress-Strain relation - Stress concentration - Stress due to torsion - Stress due to bending, Column buckling; Basics of Mechanisms: Kinematic pairs, diagrams, and inversion, Analysis of Mechanisms: Displacement, velocity, and acceleration - Analysis of planar linkages - Dynamic force analysis; Inertia forces, Basics of Dynamic components: Gears and gear trains - Cam - Flywheel -Gyroscope; Lab module: Material property testing [2], Manufacturing methods [3], Development of mechanisms.

MTL602 Design and Analysis of Robotic System

3 Credits (3-0-0)

Prerequisite(s): None

Overlap with: MTL301 (25 %)

Introduction to robotics- History, growth; Robot applications- Manufacturing industry, defense, rehabilitation, medical etc., Laws of Robotics; Robot mechanisms; Kinematics- coordinate transformations, DH parameters; Forward kinematics, Inverse Kinematics, Jacobians, Statics, Trajectory Planning; Actuators: electrical, pneumatic, etc.; Sensors, sensor integration; Control – PWM, joint motion control, feedback control, Computed torque control; Perception, Localisation and mapping, Simultaneous Localization and Mapping; Probabilistic robotics, Path planning, Breadth-first & Depth-first search; Dijkstra; A-star; D-star; Voronoi; Potential Field; Hybrid approaches; Introduction to Reinforcement Learning

MTL655 Automation in Production Systems

3 Credits (3-0-0)
Prerequisite(s): None

Overlap with: MEL655 (100%)

Introduction to manufacturing, Manufacturing system concept. Production concept, Production/Product relationship and mathematical models, Principles of automation and strategies, Basic elements of an automated system, Advanced automation functions and levels of automation; Introduction to NC, CNC technology, DNC, Control systems in CNC system, CNC programming techniques: Word address format and Computer-assisted part programming; Introduction to Robotics; Group Technology and cellular manufacturing, Opitz System and GT benefits; Flexible manufacturing systems (FMS); Process planning and computer-assisted process planning; Automated materials handling and storage systems.

Courses offered in the Discipline of Physics

PHL101 Physics for Engineers

4 Credits (3-1-0)

Prerequisite(s): None Overlap with: NA

Mechanics -generalized coordinates, Lagrangian and Hamiltonian formulation, simple, damped, forced –oscillations; Optics -interference, diffraction, polarization, LASER; Electromagnetism -Maxwell equation, dielectrics, metals, theory of radiation; Modern physics –atomic structure, quantum mechanics, photoelectric effect, relativity, nuclear physics; Astrophysics -Kepler's problem, stars, white-dwarfs, neutron stars, black holes, geometry of the universe, Materials property -electrical, thermal, magnetic, mechanical properties.

PHP102 Physics Lab

1.5 Credits (0-0-3)
Prerequisite(s): None
Overlap with: NA

Error Analysis, Newton rings, Bandgap of a semiconductor, Characteristics of a n-p-n transistor, Hall effect, Diffraction, Stefan's law and Zener diode, Cathode Ray Oscilloscope, Gouy's method: Measurement of the magnetic susceptibility.