

S-25 March, 2013 AC after Circulars from Circular No.153 & onwards

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DR. BABASAHEB AMBEDKAR MARATHWADA UNIVERSITY**CIRCULAR NO. ACAD/NP/M.E./Syllabi/189/2013**

It is hereby informed to all concerned that, on recommendations of the Faculty of Engineering and Technology, the Hon'ble Vice-Chancellor has accepted the following **"Revised Syllabi with Cumulative Grade Point Average [CGPA]"** under the Faculty of Engineering & Technology on behalf of the **Academic Council Under Section-14(7) of the Maharashtra Universities Act, 1994** as appended herewith :-

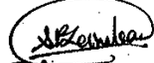
Sr. No.	Revised Syllabi
[1]	Revised Syllabus of M.E. [Computer Networking Engg.],
[2]	Revised Syllabus of M.E. [Structural Engineering],
[3]	Revised Syllabus of M.E. [Water Resources Engineering],
[4]	Revised Syllabus of M.E. [Environmental Engineering],
[5]	Revised Syllabus of M.E. [Software Engineering],
[6]	Revised Syllabus of M.E. [Computer Science],
[7]	Revised Syllabus of M.E. [Control System Engineering],
[8]	Revised Syllabus of M.E. [Heat Power],
[9]	Revised Syllabus of M.E. [Manufacturing Engineering],
[10]	Revised Syllabus of M.E. [Electronics],
[11]	Revised Syllabus of M.E. [Electronics & Telecommunication],
[12]	Revised Syllabus of M.E. [Embedded System],
[13]	Revised Syllabus of M.E. [Communication Engineering],
[14]	Revised Syllabus of M.E. [Digital Communication],
[15]	Revised Syllabus of M.E. [Biotechnology],
[16]	Revised Syllabus of M.E. [CAD/CAM],
[17]	Revised Syllabus of M.E. [Thermal],
[18]	Revised Syllabus of M.E. [Design Engineering],

This is effective from the Academic Year 2013-2014 and onwards.

All concerned are requested to note the contents of this circular and bring the notice to the students, teachers and staff for their information and necessary action.

University Campus,
Aurangabad-431 004.
REF.NO. ACAD/ NP/ M.E./
SYLLABI / 2013/14092-100
V.C.14[7] A-08.
Date:- 15-06-2013.

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Director,
Board of College and
University Development.

S-25 March, 2013 AC after Circulars from Circular No.153 & onwards

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:: 2 ::**Copy forwarded with compliments to :-**

- 1] The Principals, affiliated concerned Colleges,
Dr. Babasaheb Ambedkar Marathwada University.
- 2] The Director, University Network & Information Centre, UNIC, with
a request to upload the above all syllabi on University Website
[www.bamu.net].

Copy to :-

- 1] The Controller of Examinations,
- 2] The Superintendent, [Engineering Unit],
- 3] The Programmer [Computer Unit-1] Examinations,
- 4] The Programmer [Computer Unit-2] Examinations,
- 5] The Superintendent, [Eligibility Unit] ,
- 6] The Director, [E-Suvidha Kendra], in-front of Registrar's Quarter,
Dr. Babasaheb Ambedkar Marathwada University,
- 7] The Record Keeper,
Dr. Babasaheb Ambedkar Marathwada University.

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**DR. BABASAHEB AMBEDKAR
MARATHWADA UNIVERSITY,
AURANGABAD.**



**Revised Syllabus of
M.E. (COMMUNICATION ENGINEERING)**

[Effective from -2013 – 2014]

Dr. Babasaheb Ambedkar Marathwada University Aurangabad.

Faculty of Engineering & Technology

Rules and Regulations for M.E. & M.Tech. Courses

➤ What is a credit system

A credit system is a systematic way of describing an educational program by attaching credits to its components. The definition of credits in higher education systems may be based on different parameters, such as student workload, learning outcomes and contact hours.

➤ Advantages of the Credit System

- Represents a much-required shift in focus from teacher-centric to learner-centric education since the work load estimated is based on the investment of time in learning, not in teaching.
- Helps to record course work and to document learner work load realistically since all activities are taken into account-not only the time learners spend in lectures or seminars but also the time they need for individual learning and the preparation of examinations etc.
- Segments learning experience into calibrated units, which can be accumulated in order to gain an academic award.
- Helps self-paced learning. Learners may undertake as many credits as they can cope with without having to repeat all the courses in a given semester if they fail in one or more courses. Alternatively, they can choose other courses and continue their studies.

➤ What is Grading?

The word Grade derived from the Latin word gradus, meaning, step. Grading, in the educational context is a method of reporting the result of a learner's performance subsequent to his evaluation. It involves a set of alphabets which are clearly defined and designated and uniformly understood by all the stake holders. A properly introduced grading system not only provides for a comparison of the learner's performance but it

also indicate the quality of performance with respect to the amount of efforts put in and the amount of knowledge acquired at the end of the courses by the learners.

➤ **CURRICULUM:**

1.1 Curriculum:

Every program with specialization has a prescribed course structure which in general terms is known as Curriculum. It prescribes course to be studied in each semester; the relevant information containing course structure along with detail syllabus for each course of each program is updated periodically and is uploaded on the website.

1.2 Semesters:

The Faculty of Engineering & Technology implements a credit based curriculum and grade based evolution system for P.G. program is of four semesters. The academic courses are delivered in the first two semesters. Dissertation work is carried out by a student in the third and fourth semester. The first semester begins in the last week of July ends by the last week of November while the second semester begins in the first week of January and ends by the second week of May. Total duration for each semester is generally of 20 weeks including the period of examination, evaluation and grade declaration.

1.3 Course Credit:

Education is organized around the semester-based credit system of study. The prominent features of the credit system are a process of continuous evaluation of a student's performance/progress and flexibility to allow a student to progress at an optimum pace suited to his/her ability or convenience, subject to fulfilling minimum requirements for continuation.

A student's performance/progress is measured by the number of credits that he/she has earned, i.e. completed satisfactorily. Based on the course credits and grades obtained by the student, grade point average is calculated. A minimum grade point average is required to be maintained for satisfactory progress and continuation in the program. Also a minimum number of earned credits and a minimum grade point average should be acquired in order to qualify for the degree. All programmers are defined by the total credit requirement and a pattern of credit distribution over courses of different categories.

1.4 Course credits assignment

Each courses, except a few special courses, has a certain number of credits assigned to it depending upon its lecture, tutorial and laboratory contact hours in a week. This weightage is also indicative of the academic expectation that includes in-class contact and self-study outside of class hours.

Lectures and Tutorials: One lecture or tutorial hour per week per semester is assigned one credit.

Practical/Laboratory: One laboratory hour per week per semester is assigned one credit.

Example: Course: XYZ Engg: 4 credits (3-1-2)

The credits indicated for this course are computed as follows:

3 hours/week lectures = 3 credits

1 hours/week tutorial = 1 credit

2 hours/week practical = $2 \times 0.5 = 1$ credit

2 hours/week seminar = $2 \times 0.5 = 1$ credit

Dissertation seminar = $2 \times 1 = 2$ credit

(3-1-2) 3 credit course = (3 h Lectures + 1 h Tutorial + 2 h Practical) per week
= 6 Contact hours per week

1.5 Earning Credits

At the end of every course, a letter grade is awarded in each course for which a student had registered. On obtaining a pass grade, the student accumulates the course credits as earned credits. A student's performance is measured by the number of credits that he/she has earned and by the weighted grade point average.

The credit system enables continuous evaluation of a student's performance, and allows the students to progress at an optimum pace suited to individual ability and convenience, subject to fulfilling minimum requirement for continuation.

1.6 Evaluation System

1. Semester Grade Point Average (SGPA) =

$$\frac{\text{SUM (course credits in passed courses X earned grade points)}}{\text{SUM (Course credits in registered courses)}}$$
2. Cumulative Grade Point Average (CGPA) =

$$\frac{\text{SUM (course credits in passed courses X earned grade points) of all Semester}}{\text{SUM (Course credits in registered courses) of all Semester}}$$
3. At the end of M.E & M. Tech Program, student will be placed in any one of the divisions as detailed below.(According to AICTE Handbooks)
 - Ist Division with distinction : CGPA \geq 8.25 and above
 - Ist Division : CGPA \geq 6.75 and < 8.25
 - IInd Division : CGPA \geq 6.75 and < 6.25

As per AICTE Handbook (2013-14), new gradation suggested as follows,

Table 1

Grade Point	Equivalent Range
6.25	55%
6.75	60%
7.25	65%
7.75	70%
8.25	75%

Conversion of CGPA to percentage marks for CGPA \geq 5.0 can be obtained using equations.

$$\text{Percentage marks} = (\text{CGPA} \times 10) - 7.5$$

An example of these calculations is given below:

Typically one example for academic performance calculations of semester -I

Table 2

Course No. (1)	Course Credit (2)	Grade Awards (3)	Earned Credit (4)	Grade Points (5)	Points Secured (6)=(4) x (5)
Subject 1	4	B	4	6	24
Subject 2	4	C	4	5	20
Subject 3	4	O	4	10	40
Subject 4	4	A+	4	8	32
Subject 5	4	C	4	5	20
Seminar	2	A++	2	9	18
Total	22		22	38	134

$$1. \text{ Semester Grade Point Average (SGPA)} = \frac{(134)}{(22)} = 6.09$$

$$2. \text{ Cumulative Grade Point Average (CGPA)} = \frac{\text{Cumulative points earned in all passed courses} = 134 (\text{past semester}) + 134 (\text{this sem.}) = 268}{\text{Cumulative earned credits} = 22 (\text{past semesters}) + 22 (\text{this sem}) = 44} = 6.09$$

$$\frac{\sum (134 + 134)}{\sum (22 + 22)} = 6.09$$

System Evaluation Table

Table 3

Grade	Grade Points	Marks Obtained (%)			Description Performance
		Regular Semester	Re-Examination	Summer Semester Examination/Re-appear	
O	10	91-100	--	--	Outstanding
A++	09	86-90	91-100	91-100	Excellent
A+	08	76-85	86-90	81-90	Very Good
A	07	66-75	76-85	71-80	Good
B	06	56-65	66-75	61-70	Fair
C	05	46-55	56-65	51-60	Average
D	04	40-45	40-55	40-50	Poor
F	00	Below 40	Below 40	Below 40	Fail
EE					Incomplete
WW					Withdrawal
XX	--	--	--	--	Detained
ABSENT	--	--	--	--	Absent
PP	--	--	--	--	Passed (Audit Course)
NP	--	--	--	--	Not Passed (Audit Course)

Grade Awards:

- i) A ten point rating scale shall be used for the evaluation of the performance of the student to provide letter grade for each course and overall grade for the Master's Programme. Grade points are based on the total number of marks obtained by him/her in all the heads of examination of the course. These grade points and their equivalent range of marks are shown separately in Table-4.

Table 4: Ten point grades and grade description

Sr.No.	Equivalent Percentage	Grade Points	Grade	Grade Description
1	90.00 – 100	10	O	Outstanding
2	80.00 – 89.99	9	A++	Excellent
3	70.00 – 79.99	8	A+	Exceptional
4	60.00 – 69.99	7	A	Very Good
5	55.00 – 59.99	6	B+	Good
6	50.00 – 54.99	5.5	B	Fair
7	45.00 – 49.99	5	C+	Average
8	40.01 – 44.99	4.5	C	Below Average
9	40	4.00	D	Pass
10	<40	0.00	F	Fail

- ii) Non appearance in any examination/assessment shall be treated as the student have secured zero mark in that subject examination/assessment.
- iii) Minimum D grade (4.00 grade points) shall be the limit to clear/pass the course/subject. A student with F grade will be considered as 'failed' in the concerned course and he/she has to clear the course by reappearing in the next successive semester examinations. There will be no revaluation or recounting under this system.
- iv) Every student shall be awarded Grade points out of maximum 10 points in each subject (based on 10 Point Scale). Based on the Grade points obtained in each subject, Semester Grade Point Average (SGPA) and then Cumulative Grade Point Average (CGPA) shall be computed. Results will be announced at the end of each semester and cumulative Grade card with CGPA will be given on completion of the course.

Proposed Coding System of M.E/M.Tech Subjects

Six Digit Code for a subject (PG Course)

	Digits →	1 2 3	4	5 6
Sr. No.	Branch ↓	Branch code	Year	Subject
1	Electronics	MEX	PG I year – 6	Semester –I/III
2	Communication Engineering	MEC	PG II Year - 7	1-20 Theory
3	Electronics & Telecom.	MET		21-30 Practical
4	Digital Communications	MDC		31 Dissertation-I
5	Embedded System	MES		41-49 Electives
6	Structure Engineering	MSE		Semester –II/IV
7	Environmental Engineering	MEV		51-70 Theory
8	Water Resource Engineering	MWR		71-80 Practical
9	Computer Engineering	MCE		81 Dissertation-II
10	Computer Network	MCN		91-99 Electives
11	Software Engineering	MSW		
12	Mechanical Engineering	MME		
13	Thermal Engineering	MTE		
14	CAD/CAM	MCC		
15	Manufacturing	MMF		
16	Heat Power	MHP		
17	Machine Design	MMD		
18	M.Tech Mechanical	MTM		
19	CSE & IT	MCI		
20	Manufacturing Processing Engineering	MMP		

Note: - Kindly, Allot Same Code for same Electives/ subjects for different branches to avoid repetitions of Question papers/settings/assessments.

DEGREE OF MASTAR OF ENGINEERING
(Course with effective from academic year: 2013-2014)

I	1	The examination for the Degree of Master of Engineering will be held in four semesters, M.E. Semester-I, M.E. Semester-II, M.E. Semester-III, and M.E. Semester-IV in case of full time course.
Rules & Eligibility		
II	1	Rule for admission to P.G. Degree course in Engineering and Technology as per rules and regulation of AICTE/DTE & Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.
Evaluation method		
III	1	Each theory course will be of 100 marks and be divided in to internal examination of 20 marks and semester examination of 80 marks (20+80=100 marks). Each practical course will be of 50 marks
	2	There shall be two class tests within a semester. First based on 40% syllabus taught and second based on 60% syllabus taught. The setting of question paper and assessment will be done by the concerned teacher who has taught the syllabus. Average marks obtained out of two examinations will be considered for the preparation of final sectional marks/ grade.
	3	The Question papers in theory subjects shall be set by the Examiners appointed for the purpose by the University on the recommendations of the Board of studies of the concerned PG Course.
	4	The assessment of the term work for any subject will be done by recognized post-graduate teacher.
	5	To pass the examination a candidate must obtain a minimum CGPA of 6.25 (CGPA to the scale of 10).
	6	Candidate who secures $CGPA \geq 6.25$ and $CGPA < 6.75$ declared to have passed examination in second class.
	7	Candidate who secures $CGPA \geq 6.75$ and $CGPA < 8.25$ declared to have passed examination in first class.
	8	Candidate who secures $CGPA \geq 8.25$ declared to have passed examination in first class with distinction.

IV	1	In case candidate fails to get D grade in one or more heads of passing examination, he will be allowed at his option, to reappear for only those heads of passing in which he has failed or got less than D grade at subsequent examinations.
	2	The grades obtained by the candidate in any head of passing at the examination will be carried forward unless the candidates reappear for the head of passing in accordance with ref. IV (1)
	3	In case the candidate passes in all heads of passing under M.E. Semester-I, M.E. Semester-II examination and obtained a minimum CGPA of 6.25 in M.E. Semester-I, M.E. Semester-II taken together as required under ref. II(2) above, he will not be allowed to reappear for any head of passing under M.E. Semester-I, M.E. Semester-II in accordance with ref. IV(1)
	4	A candidate will not be allowed to appear for M.E. Semester-III examination unless he passes in all heads of passing under M.E. Semester-I, M.E. Semester-II examination and obtains a minimum CGPA of 6.25 in M.E. Semester-I, M.E. Semester-II taken together under reference II(2).
	5	Whenever a candidate reappears for M.E. Semester-III and M.E. Semester-IV examinations he will have to resubmit the dissertation with suitable modification and must also reappear for oral examination on it.
	6	A candidate registered for M.E. Examination must clear his examination within five years from the date of registration.
V	Attendance Requirement	
	1	Each semester of the course shall be treated as a separate unit for calculation of the attendance
	2	A candidate shall be considered to have satisfied the attendance requirement if he/she has attended not less 75% of the class in each subject of all the semesters (Theory, Laboratory, Semester Practical training and Dissertation work) actually conducted up to the end of the semester.
	3	A Candidate, who does not satisfy the attendance required, mentioned as above, shall not be eligible to appear for the Examination of that semester and shall be required to repeat that semester along with regular students later.
	4	The Principal of the concerned College shall display regularly, the list of such candidates who fall short of attendance, on the Notice Boards.

	5	The list of the candidates falling short of attendance shall be sent to the University at least one week prior to the commencement of theory/practical examination, whichever is earlier.
VI		The following are the syllabi in the various subjects of the examination for the Degree of Master of Engineering.

Faculty of Engineering And Technology
Tentative Structure for [ME Communication Engineering]

Sub code	Semester - I	Contact Hrs/Week				Examination Scheme (Marks)							Credit
		L	T	P	Total	CT	TH	TW	P	Total	Duration of TH Exam.		
Part - I													
ME0601	Advanced Digital Signal Processing	3	1	-	4	20	80	-	-	100	3 hrs	4	
ME0602	Advanced Digital Communication System	3	1	-	4	20	80	-	-	100	3 hrs	4	
ME0603	Detection & Estimation Theory	3	1	-	4	20	80	-	-	100	3 hrs	4	
ME0604	Advanced Radiation Systems	3	1	-	4	20	80	-	-	100	3 hrs	4	
ME0641-643)	Elective -I	3	1	-	4	20	80	-	-	100	3 hrs	4	
ME0621	Communication Lab-I	-	-	4	4	-	-	50	-	50	-	2	
ME0622	System Lab-I	-	-	2	2	-	-	-	50	50	-	1	
ME0623	Seminar-I	-	-	2	2	-	-	-	50	50	-	1	
Total of Part - I		15	5	8	28	100	400	50	100	650		24	

L: Lecture hours per week

T: Tutorial Hours per week

P: Practical hours per week

TH: University Theory Examination

TW: Term Work

P: Practical / Oral Exam

Elective I -

ME0641 1. CMOS VLSI Design

ME0642 2. Global Positioning System

ME0643 3. Digital Signal Compression

Faculty of Engineering And Technology
Tentative Structure for [ME (Communication Engineering)]

Sub	Semester - II	Contact Hrs/Week				Examination Scheme (Marks)							Duration of TH Exam.	Credit
		L	T	P	Total	CT	TH	TW	P	Total				
Part- II														
ME0651	Optimization Techniques	3	1	-	4	20	80	-	-	100	3 hrs	4		
ME0652	Audio Signal Processing & Coding	3	1	-	4	20	80	-	-	100	3 hrs	4		
ME0653	Advanced Satellite & Radar Communication	3	1	-	4	20	80	-	-	100	3 hrs	4		
ME0654	Image & Video Processing	3	1	-	4	20	80	-	-	100	3 hrs	4		
IEC(691-69)	Elective-II	3	1	-	4	20	80	-	-	100	3 hrs	4		
ME0671	Audio Processing & Coding Lab	-	-	4	4	-	-	50	-	50	-	2		
ME0672	System Lab-II	-	-	2	2	-	-	-	50	50	-	1		
ME0673	Seminar-II	-	-	2	2	-	-	-	50	50	-	1		
Total of Part - II		15	5	8	28	100	400	50	100	650		24		

L: Lecture hours per week T: Tutorial Hours per week P: Practical hours per week

TH: University Theory Examination TW: Term Work P: Practical / Oral Examination

Elective II -

- ME0691 1. Embedded System Design
- ME0692 2. Pattern Recognition
- ME0693 3. Stastical Signal Processing

Faculty of Engineering And Technology

Tentative Structure for [ME (Communication Engineering)]

Sub Code	Subject	Contact Hrs/Week				Examination Scheme (Marks)							Credit
		L	T	CH	Total	CT	TH	TW	P	Total	Duration of TH Exam.		
Part- III													
MEC731	Dissertation (Part-I)	-	-	12	12	-	-	100	50	100	-	12	
Total of Part - III		-	-	-	-	-	-	100	50	100	-	12	

Faculty of Engineering And Technology

Tentative Structure for [ME (Communication Engineering)]

Sub Code	Subject	Contact Hrs/Week				Examination Scheme (Marks)							Credit
		L	T	CH	Total	CT	TH	TW	P	Total	Duration of TH Exam.		
Part- IV													
MEC781	Dissertation (Part-II)	-	-	20	20	-	-	100	200	300	-	20	
Total of Part - IV		-	-	20	20	-	-	100	200	300	-	20	
Total of Part - I, II, III & IV		30	10	48	88	200	800	250	400	1700	-	80	

L: Lecture hours per week

T: Tutorial Hours per week

P: Practical hours per week

TH: University Theory Examination

TW: Term Work

P: Practical / Oral Examination CF

Total :- SEM I + SEM II + SEM III + SEM IV
 = 24 + 24 + 12 + 20
 = 80

Total Contact Hours
 SEM I + SEM II + SEM III
 28+28+12+20=88

SEMESTER-I

ME0601 - ADVANCED DIGITAL SIGNAL PROCESSING

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (04Hrs)**LTI DISCRETE-TIME SYSTEMS IN THE TRANSFORM DOMAIN**

Types of Linear-Phase transfer functions, Simple Digital Filters, Complementary Transfer Function, Inverse Systems, System Identification, Digital Two-Pairs, Algebraic Stability Test.

UNIT 2. (08Hrs)**DIGITAL FILTER STRUCTURE AND DESIGN**

All Pass Filters, Tunable IIR Digital Filter, IIR Tapped Cascade Lattice Structures, FIR Cascaded Lattice Structures, Parallel All Pass Realization of IIR Transfer Functions, State Space Structures, Polyphase Structures, Digital Sine Cosine Generator, Computational Complexity of Digital Filter Structures, Design of IIR Filter using padé' approximation, Least Square Design Methods, Design of Computationally Efficient FIR Filters.

UNIT 3. (08Hrs)**MULTI RATE SIGNAL PROCESSING**

Mathematical description of change of sampling rate Interpolation and Decimation, Decimation by an integer factor - Interpolation by an integer factor, Sampling rate conversion by a rational factor, Filter implementation for sampling rate conversion- direct form FIR structures, Polyphasefilter structures, time-variant structures. Multistage implementation of multirate system.

UNIT 4. (08Hrs)**LINEAR ESTIMATION AND PREDICTION**

Linear prediction- Innovations representation of a stationary Random process, Relationship between the filter parameters and the autocorrelation sequence, Autoregressive (AR) & moving average (MA) process, Forward and backward predictions, Solutions of the Normal equations- Levinson-Durbin algorithms. Least mean squared error criterion -Wiener filter for filtering and prediction, FIR Wiener filter and Wiener IIR filters.

UNIT 5. (08Hrs)**POWER SPECTRAL ESTIMATION**

Estimation of spectra from finite duration observation of signals, Non-parametric methods: Bartlett, Welch & Blackmann & Tukey methods. Parametric Methods For Power Spectrum Estimation: Relation between auto correlation & model parameters, Yule-Waker & Burg Methods, MA & ARMA models for power spectrum estimation.

UNIT 6. (04Hrs)**ADAPTIVE FILTERS**

FIR adaptive filters -adaptive filter based on steepest descent method-Widrow-Hoff LMS adaptive algorithm, Normalized LMS. Adaptive channel equalization-Adaptive echo cancellation-Adaptive noise cancellation- Adaptive recursive filters (IIR).

REFERENCE BOOKS:

1. Monson H. Hayes, "*Statistical Digital Signal Processing and Modeling*", John Wiley and Sons, Inc., Singapore, 2002.
2. John G. Proakis, Dimitris G. Manolakis, "*Digital Signal Processing*", Pearson Education, 2002.
3. John G. Proakis "*Algorithms for Statistical Signal Processing*", Pearson Education, 2002.
4. Emmanuel C. Ifeachor, Barrie W. Jervis, "*Digital Signal Processing*" – A Practical Approach, Addison Wesley, 1993.
5. A.V. Oppenheim and Schaffer, "*Discrete Time Signal Processing*", Prentice Hall, 1989.
6. "*Texas Instruments*", Users Guide TMS320C50.

SEMESTER-I

ME0602 - ADVANCED DIGITAL COMMUNICATION SYSTEM

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1.**(04 Hrs)****INTRODUCTION:**

Digital communication system (description of different modules of the block diagram), Complex baseband representation of signals, Gram-Schmidtorthogonalization procedure. M-ary orthogonal signals, bi-orthogonal signals, simplex signal waveform

UNIT 2.**(08 Hrs)****MODULATION:**

Pulse amplitude modulation (binary and M-ary, QAM), Pulse position modulation (binary and M-ary), Carrier modulation (M-ary ASK, PSK, FSK, DPSK), Continuous phase modulation (QPSK and variants, MSK, GMSK).

UNIT 3.**(08 Hrs)****RECEIVER IN ADDITIVE WHITE GAUSSIAN NOISE CHANNELS: COHERENT AND NO COHERENT DEMODULATION:**

Matched filter, Correlator demodulator, square-law, and envelope detection; Detector: Optimum rule for ML and MAP detection Performance: Bit-error-rate, symbol error rate for coherent and no coherent schemes.

UNIT 4.**(10 Hrs)****BAND-LIMITED CHANNELS:**

Pulse shape design for channels with ISI: Nyquist pulse, Partial response signaling (duo binary and modifiedduobinary pulses), demodulation; Channel with distortion: Design of transmitting and receiving filters for a known channel and for time varying channel (equalization); Performance: Symbol by symbol detection and BER, symbol and sequence detection, Viterbi algorithm.

UNIT 5. (04 Hrs)**SYNCHRONIZATION:**

Different synchronization techniques (Early-Late Gate, MMSE, ML and spectral line methods).

UNIT 6. (06 Hrs)**COMMUNICATION OVER FADING CHANNELS:**

Characteristics of fading channels, Rayleigh and Rician channels, receiver performance-average SNR, outage probability, amount of fading and average bit/symbol error rate.

REFERENCE BOOKS:

1. J. G. Proakis and M. Salehi, Fundamentals of Communication Systems, Pearson Education, 2005.
2. S. Haykins, Communication Systems, 5th ed., John Wiley, 2008.
3. M. K. Simon, S. M. Hinedi and W. C. Lindsey, Digital Communication Techniques: Signaling and detection, Prentice Hall India, N. Delhi, 1995.
4. W. Tomasi, Advanced Electronic Communication Systems, 4th Ed., Pearson Education, 1998.

SEMESTER-I

MEC603 – DETECTION AND ESTIMATION THEORY

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (04 Hrs)**CLASSICAL DETECTION & ESTIMATION THEORY**

Introduction to Engineering Statistics, probability, probability density function, random and discrete variables, Joint probability etc.

UNIT 2. (04 Hrs)

INTRODUCTION: Simple binary hypothesis tests, M, hypothesis, estimation theory, Composite hypothesis, General Gaussian problem, Performance bounds and approximations.

UNIT 3. (04 Hrs)**DETECTION OF SIGNALS, ESTIMATION OF SIGNAL PARAMETERS**

Introduction, Detection and Estimation of White Gaussian Noise, Detection and Estimation in Non, White Gaussian Noise, Signal with unwanted parameters, multiple channel and multiple parameter estimation.

UNIT 4. (08 Hrs)**ESTIMATION OF CONTINUOUS WAVEFORMS**

Introduction, Derivation of estimation equation, Lower bound on the mean square estimation error, Multidimensional waveform estimation, Non random waveform estimation.

UNIT 5. (08 Hrs)**PARAMETER ESTIMATION:**

Estimation of a signal parameter, Estimation of a signal parameter. Estimation of time-varying signals Kalman filtering, filtering signals in noise Simple problems. Wiener filters, relation between Wiener filters and Kalman filters. Recursive least squares (RLS), Weighted LS; Full and reduced order observers, Kalman filter; Parametric models, LS estimation, bias; Generalized least squares (GLS) and instrumental variable (IV) method; Persistently exciting input signal; Likelihood LS estimation, bias; Generalized least squares (GLS) and instrumental variable (IV) method; Persistently exciting input signal; Likelihood functions and maximum likelihood estimation (MLE); Singular value decomposition (SVD); Stochastic approximation algorithm

(STA); Order and structure determination, Yule-Walker equation; Multivariable system representation, controllability and observability indices; Feedback system identification

UNIT 6.**(04 Hrs)****DETECTION AND ESTIMATION IN COLOURED NOISE**

Elements of sequential and non-parametric detection. Applications to communication, radar and sonar systems. Application to RADAR signal processing, estimation of range Detection of object, it's size etc. Linear prediction and optimum linear filters: Forward and backward linear prediction, properties of linear prediction error filters, AR lattice and ARMA lattice ladder filters, Weiner filters for filtering and prediction.

REFERENCE BOOKS:

- 1 H.L .Van Trees. Detection ,Estimation, and Modulation Theory, Vol. I, John Wiley & Sons
2. M.D. Srinath, P.K. Rajasekaran and R. Vishwanathan."Introduction to statistical signal Processing with Application," Pearson Education (Asia) Pte. Ltd/Prentice Hall

SEMESTER-I

MEC604 – ADVANCED RADIATIONS SYSTEMS

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (5 HRS)**PLANAR ANTENNAS**

Introduction to planar antennas, Types, Antenna parameters, VSWR, Reflection coefficient, Return loss bandwidth, Impedance bandwidth, Circular polarization, Axial ratio, Antenna efficiency and Radiation efficiency.

UNIT 2. (5 HRS)**MICROSTRIP ANTENNAS**

Microstrip Antennas: Rectangular and circular patch antennas- Analysis and design, Feeding methods; Circularly polarized microstrip antennas.

UNIT 3. (5 HRS)**CPW ANTENNAS**

CPW antennas; Design procedure of CPW feed. Two examples of CPW fed antennas.

UNIT 4. (10 HRS)**ARRAY CONCEPT AND PLANAR ANTENNA ARRAYS**

Array Theory – Linear array; Broadside and end fire arrays; Planar array: array factor, beam-width, directivity; Design examples (2x2) of microstrip patch arrays (RMSA and CMSA) and feed networks.

UNIT 5. (10 HRS)**BANDWIDTH ENHANCEMENT TECHNIQUES**

Broadband Antennas: Bandwidth enhancement techniques; Slot antennas, Feed variations, Thick and air filled substrates, Coplanar capacitive coupled probe fed microstrip antennas.

UNIT 6. (5 HRS)

ANTENNAS FOR MOBILE COMMUNICATION

Handset antennas, Base station antennas; Beam-steering and antennas for MIMO applications; miniaturized antennas, Micromachined antennas, Active and smart microstrip antennas.

REFERENCE BOOKS:

1. C. A. Balanis, "*Antenna Theory and Design*", John Wiley & Sons, 1997.
2. J. D. Kraus, "*Antennas*", McGraw-Hill, 1988.
3. R. Garg, P. Bharhia, I. Bahl, and A. Ittipiboon, "*Microstrip Antenna Design Handbook*", Artech House.
4. J. R. James, P.S. Hall and C. Wood, "*Microstrip Antennas: Theory & Design*", Peter Peregrinns UK.
5. G Kumar and K P Ray, "*Broadband Microstrip Antennas*" Artech House, 2003.

MEC641 – VLSI DESIGN (EL-I)

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (04Hrs)**MOS INVERTER:**

Introduction, MOS Inverter and its characteristics: C-V Characteristics, Nonideal I-V Effect, Dc Transfer Characteristics, Threshold voltage equations, Body effects, MOS device Design equations, Basic DC equations, Latch-up in CMOS circuits and other second order effects.

UNIT 2. (04Hrs)**INTRODUCTION TO CMOS CIRCUITS:**

CMOS Logic- Complementary CMOS inverter- DC Characteristics, Noise margin, Static load MOS Inverters, Differential Inverter, the transmission gate, Tristate Inverter, Bi-CMOS Inverters, SPICE Model; Combination logic- static and dynamic design strategies, The NAND and NOR Gates, Compound gates, Multiplexers.

UNIT 3. (08 Hrs)**DESIGNING COMBINATIONAL LOGIC GATES IN CMOS:**

Static CMOS Design, Dynamic CMOS Design, More Circuit Families: Differential Circuits, Sense amplifier, BiCMOS Circuits.

UNIT 4. (08 Hrs)**DESIGNING SEQUENTIAL LOGIC CIRCUITS:**

Static latches and registers, Dynamic latches and registers, non bistable sequential circuits.

UNIT 5. (08 Hrs)**DATAPATH SUBSYSTEMS AND:**

Addition, Subtraction, Parity Generator, Comparator, Counters, Shifters, Multiplication and other arithmetic operators; power and speed tradeoffs, Control FSM and Control Logic Implementation.

UNIT 6.**(08 Hrs)****ARRAY SUBSYSTEMS:**

Memory cells and Arrays, ROM, RAM- SRAM, DRAM, clocking disciplines; Design, power optimization, case studies in memory design.

REFERENCE BOOKS:

1. N. Waste and K. Eshranghian, "Principals of CMOS VLSI Design", Addison Wesley
2. Jan Rabaey, Anantha Chandrakasan and Borivoje Nikolic, "Digital Integrated Circuits"
3. Jacob Backer, Harry W. Lie and Devid E. Boyce, "CMOS Circuit Design , Layout and Simulation" Prentice Hall.
4. L.Glaser and Dobberpuhi, "The Design and Analysis of VLSI Circuits", Addison Wesley
5. Mnnn, "Introduction to VLSI System" Addison Wesley
6. Dr. K.V.K.K. Prasad, Kattula Shyamala, "VLSI Design Black Book":
7. John P. Uyemura, "Introduction To VLSI Circuits And Systems" Wiley Pub

MEC642 – GLOBAL POSITIONING SYSTEM (EL-I)

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1.**(08 Hrs)**

Satellites, Introduction to Tracking & GPS system, GPS Fundamentals: GPS Constellation, Principle of operation, GPS Orbits, Orbital mechanics and satellite position determination, Time references, Geometric Dilution of Precision: GDOP, VDOP, PDOP.

UNIT 2.**(08 Hrs)**

Satellite Orbits & Coordinate Systems: Geometry of ellipsoid, geodetic reference system. Geoid, Ellipsoid, Global and Regional datum, WGS-84, IGS, ECI, ECEF.
Various error sources in GPS: Satellite and receiver clock errors, Ephemeris error, Atmospheric errors, Receiver measurement noise and UERE, Tracking problems

UNIT 3.**(08 Hrs)**

GPS measurements: GPS signal structure, C/A and P-codes, Code and carrier phase measurements, position estimation with pseudo range measurements, Spoofing and anti spoofing, GPS navigation and observation data formats(RINEX)

UNIT 4.**(04 Hrs)**

GPS Augmentation systems: Code-based and carrier based DGPS Techniques, DGPS errors, Wide area augmentation system-architecture, GAGAN, Local area augmentation system concept.

UNIT 5.**(08 Hrs)**

GPS Modernization and other satellite navigation systems: Future GPS satellites, New signals and their benefits, Hardware and Software improvements, GPS integration – GPS/GIS, GPS/INS, GPS/pseudolite, GPS/cellular, GLONASS, Galileo System.

UNIT 6.**(04 Hrs)**

GPS Applications : Surveying, Geophysics, Geodesy, Airborne GPS, ground transportation, space-borne GPS orbit determination, attitude control, meteorological and climate research using GPS.

REFERENCE BOOKS:

1. Pratap Misra and Per Enge, "Global Positioning System Signals, Measurements, and Performance", Ganga-Jamuna Press, Massachusetts, 2001.
2. B. Hofmann-Wellenhof, H. Lichtenegger, and J. Collins, "GPS Theory and Practice", Springer Wien, 2000.
3. Satheesh Gopi, "Global positioning System: Principles and applications", TMH, 2005.
4. Bradford W. Parkinson and James J. Spilker, "Global Positioning System: Theory and Applications", Volume II, American Institute of Aeronautics & Astronautics, Inc., Washington, 1996.
5. Elliot D. Kaplan, "Understanding GPS Principles and Applications", Artech House, 1996.
6. A. Kleusberg, P. Teunissen (Eds) "GPS for Geodesy", Springer, Verlag, Berlin, 1996.

MEC643 – DIGITAL SIGNAL COMPRESSION (EL-I)

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (04 Hrs)**INTRODUCTION**

Overview of information theory - redundancy. Need for Compression – evolution of data compression and its applications -Taxonomy of compression techniques.

UNIT 2. (04 Hrs)**SOURCE CODING TECHNIQUES**

Overview of source coding, source models, scalar and vector quantization theory, rate distribution theory, vector quantisation, structure quantizers. Evaluation techniques-error analysis and methodologies.

UNIT 3. (08Hrs)**TEXT COMPRESSION**

Compaction techniques – Huffmann coding – Adaptive Huffmann Coding – Arithmetic coding – Shannon-Fano coding – Dictionary techniques – LZW family algorithms.

UNIT 4. (08Hrs)**AUDIO COMPRESSION**

Audio signal representation, compression techniques Frequency domain and filtering – Basic subband coding – G.722– MPEG audio, progressive encoding for audio – Silence compression, speech compression techniques –Vocoders.

UNIT 5. (08Hrs)**IMAGE COMPRESSION**

Predictive techniques – DM, PCM, DPCM: Optimal Predictors and Optimal Quantization – Contour based compression, Quad trees – Transform Coding – JPEG Standard – Sub-band

coding algorithms: Design of Filter banks – Wavelet based compression: EPIC, SPIHT coders – JPEG 2000 standards - JBIG, JBIG2 standards.

UNIT 6.**(08Hrs)****VIDEO COMPRESSION**

Video compression techniques and standards – MPEG Video Coding – Motion estimation and compensation techniques – H.261 Standard – DVI technology – PLV performance – DVI real time compression.

REFERENCE BOOKS:

1. Khalid Sayood, “*Introduction to Data Compression*”, Morgan Kauffman Harcourt India, 2nd Edition, 2000.
2. David Salomon, “ *Data Compression*”, the Complete Reference, Springer Verlag New York Inc., 2nd Edition, 2001.
3. Yun Q.Shi, Huifang Sun, “*Image and Video Compression for Multimedia Engineering*”.
4. “*Fundamentals, Algorithms & Standards*”, CRC press, 2003.
5. Peter Symes, “*Digital Video Compression*”, McGraw Hill Pub., 2004.
6. Mark Nelson, “*Data compression*”, BPB Publishers, New Delhi, 1998.
7. Mark S.Drew, Ze-Nian Li, “ *Fundamentals of Multimedia*”, PHI, 1st Edition, 2003.
8. Watkinson.J, “*Compression in Video and Audio*”, Focal press, London, 1995.
9. Jan Vozer, “*Video Compression for Multimedia*”, AP Profes, NewYork, 1995.

SEMESTER-I

MEC621 – COMMUNICATION LAB-I

Teaching Scheme:

Lecture - NA

Tutorial - NA

Practical Hours:-04 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Term work:-50 Marks

Credit:-02

Students are instructed to frame and perform laboratory assignment based on ARS of theory course. The assignment should encompass the hardware and software techniques/tools introduced in the concerned subjects and should prove to be useful for the PG program in the relevant field. Assignment should be a full-fledged system design problems with multidimensional solutions suggested.

Student shall submit a laboratory work document based on the assignment performed at the end of semester. The laboratory instructor shall guide the students in framing the assignments and defining the problems pertaining to the said subjects.

SEMESTER-I

MEC622 – SYSTEM LAB-I

Teaching Scheme:

Lecture - NA

Tutorial - NA

Practical Hours-02 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Practical- 50 Marks

Credit-01

Individual student will perform the work as per the following guidelines and submit the report based on result obtained and /or study performed under the guidance of respective guide (Minimum 25 pages).

The work will be assessed by two examiners out of which one will be external examiner appointed by the University and second examiner (internal) will be guide itself.

Work to be carried out by student,

- 1) Student should perform experimentation in any subject of the stream as assign by the respective guide, leading towards concept understanding.
- 2) Literature survey about the topic, research and development or thrust area subject.
- 3) Student should study any one of the software from given list and develop a specific software based module using C/C++/Vb/Matlab/VHDL/Microwind/LabView/PSpice/EDA or ECAD etc.

SEMESTER-I

MEC623 – SEMINAR-I

Teaching Scheme:

Lecture - NA

Tutorial - NA

Hours:-02 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Seminar:-50 Marks

Credit:-01

Student should deliver seminar on the state of the art topic in front of the external examiners and internal examiners, staff and student colleagues. Prior to presentation student should carry the details of literature survey from standard references such as international journals and periodicals, recently published reference books etc. student should submit a report on same along with computer based presentation copy to the concerned examiner/guide at the end of seminar. The assessment shall be based on selection of topic its relevance to present context, report documentation and presentation skills.

SEMESTER-II

ME0651 – ADVANCED OPTIMISATION TECHNIQUES

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (02Hrs)**INTRODUCTION:** Optimal problem formulation, engineering optimization problems, optimization Algorithms.**UNIT 2. (06Hrs)****SINGLE VARIABLE OPTIMIZATION ALGORITHMS:** Optimality criteria, bracketing methods, region elimination methods, point estimation methods, gradient base, root finding using optimization Techniques.**UNIT 3. (08Hrs)****MULTIVARIABLE OPTIMIZATION ALGORITHMS:** Optimality criteria, unidirectional search, direct Search methods, gradient based methods, computer programs on above methods.**UNIT 4. (08Hrs)****CONSTRAINED OPTIMIZATION ALGORITHMS:** Kuhn-Tucker conditions, transformation methods, sensitivity analysis, direct search for constrained minimization, linearised search techniques, feasible direction method, generalized reduced gradient method, gradient projection method, computer programs on above methods.**UNIT 5. (08Hrs)****SPECIAL OPTIMIZATION ALGORITHMS:** Integer programming, Geometric programming, Genetic Algorithms, simulated annealing, global optimization, Computer programs on above methods.**UNIT 6. (08Hrs)****OPTIMIZATION IN OPERATIONS RESEARCH:** Linear programming problem, simplex method, artificial variable techniques, dual phase method, sensitivity analysis

REFERENCE BOOKS:

1. Deb Kalyanmoy, "Optimization in Engineering Design", PHI, New Delhi.
2. Rao S.S. "Engineering Optimization", John Wiley, New Delhi.
3. Deb Kalyanmoy, "Multi-objective Algorithms using Evolutionary Algorithms", John Wiley, New Delhi.
4. Paplambros P.Y. and Wilde D.J., "Principles of Optimum Design: Modeling and Computation", Cambridge University Press, UK
5. Chandrupatla, "Optimization in Design", PHI, New Delhi University Press, UK
6. Chandrupatla, "Optimization in Design", PHI, New Delhi.

SEMESTER-II

ME0652 – AUDIO SIGNAL PROCESSING AND CODING

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (04 Hrs)

FUNDAMENTALS OF SPEECH: Nature of Speech, type of speech, voiced and unvoiced decision making, audio file formats, process of speech production, acoustic theory of speech production.

UNIT 2. (04 Hrs)

DIGITAL MODELS FOR THE SPEECH SIGNAL: Lossless tube models and Digital models for speech signals, time domain model for speech processing, time dependent processing of speech, parameter of speech: pitch & formats, fundamental frequency or pitch frequency, Parallel Processing Approach for calculation of pitch frequency, pitch period measurement using spectral domain, cepstral domain, estimation of formats.

UNIT 3. (08 Hrs)

SPECTRAL PARAMETER OF SPEECH: Homomorphic Processing, Cepstral analysis of speech, the auditory system as a filter bank, perceptual linear prediction, log frequency power coefficients, relative spectral perceptual linear prediction, short-time spectral analysis of speech, wavelet transformation analysis of speech.

UNIT 4. (08 Hrs)

SPEECH QUANTIZATION AND CODING: Uniform and non-uniform quantization and coder, companded quantizer, waveform coding of speech, comparison of different waveform coding techniques, parameter speech coding technique, mixed excitation linear prediction coder, multi-mode speech coding, transform domain coding of speech.

UNIT 5. (08 Hrs)

SHORT TIME FOURIER ANALYSIS: Linear filtering interpretation, filter bank summation method, overlap addition method, design of digital filter bank, implementation using FFT, spectrographic displays, pitch detection, analysis by synthesis, analysis synthesis system,

Homomorphic speech processing: Homomorphic system for convolution, complex spectrum, pitch detection, format estimation, Homomorphic vocoder.

UNIT 6.

(08 Hrs)

SPEECH SYNTHESIS AND SPEECH PROCESSING APPLICATION: A text to speech system, synthesizer technologies, speech synthesis using other methods, speech transformations, emotion recognition from speech, speech recognition for ASR, statical sequence recognition for ASR, VQ-HMM- based speech recognition, word spotting/key-word spotting, speaker recognition, speech enhancement, adaptive echo cancellation, audio processing: auditory perception and psychoacoustis masking frequency and loudness perception, spatial perception, digital audio, audio coding, high quality, low bit rate, audio coding standard, MPEG,AC-3

TEXT BOOKS:

1. L.R.Rabiner and R.W. Schafer, "Digital processing of speech signal" Pearson Education (Asia) Pte.Ltd, 2004
2. D.O'Shaughnessy "Speech Communication: Human and Machine"Universities Press2001
- 3.L.R. Rabiner and B.Juang "Fundamentals of Speech Recognition"Pearson Education Pte.Ltd, 2004
- 4.Z.Li and M.S. Drew "Fundamentals of Multimedia" Pearson Education Pte.Ltd, 2004
- 5.Shaila D Apte "Speech and Audio Processing" John Wiley & Sons

REFERENCE BOOKS:

1. C Becchetti & L P Ricotti,"Speech Recognition Theory & C++ Implementation" John Wiley & Sons
2. B Gold & N. Morgia "Speech & Audio Signal Processing",John Wiley & Sons.

SEMESTER-II

MEC653 – IMAGE AND VIDEO PROCESSING

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1.**(08Hrs)****IMAGE AND VIDEO ENHANCEMENT AND RESTORATION:**

Basic Linear Filtering with Application to Image Enhancement ,Nonlinear Filtering for Image Analysis and Enhancement ,Morphological Filtering for Image Enhancement and Detection, Basic Methods for Image Restoration and Identification, Motion Detection and Estimation, Video Enhancement and Restoration

UNIT 2.**(08Hrs)****IMAGE REPRESENTATIONS AND IMAGE MODELS:**

Computational Models of Early Human Vision , Multiscale Image Decompositions and Wavelets, Random Field Models, Statistical Methods for Image Segmentation, Video Segmentation

UNIT 3.**(06 Hrs)****IMAGE COMPRESSION:**

Lossless Coding,Block Truncation Coding , The JPEG Lossy Image Compression Standard, The JPEG Lossless Image Compression Standards

UNIT 4.**(06 Hrs)****VIDEO COMPRESSION:**

Basic Concepts and Techniques of Video Coding and the H.261 Standard, Object-Based Video Coding, MPEG- 1 and MPEG-2 Video Standards, Emerging MPEG Standards: MPEG-4 and MPEG-7.

UNIT 5.**(06 Hrs)****IMAGE AND VIDEO ACQUISITION:**

Image Scanning. Sampling. and Interpolation ,Video Sampling and Interpolation

UNIT 6.

(06 Hrs)

IMAGE AND VIDEO RENDERING AND ASSESSMENT APPLICATIONS:

Image Quantization, Halfioning, and Printing, Perceptual Criteria for Image Quality Evaluation, Fingerprint Classification and Matching, Human Face Recognition.

REFERENCE BOOKS:

1. Al Bovik: Handbook of Image & Video Processing Academic Press
2. J. W. Woods :Multidimensional Signal, Image and Video Processing and Coding, , Academic Press
3. A. M. Tekalp :Digital Video Processing, Prentice Hall
4. Y. Wang, J. Ostermann, and Y.-Q. Zhang : Video Processing and Communications, Prentice Hall, 2002

SEMESTER-II**MEC654 – ADVANCED SATELLITE AND RADAR COMMUNICATION**

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT1.**(04 Hrs)****INTRODUCTION**

Introduction to Satellite Communication, Frequency allocations, Kepler's I,II,III laws, Satellite orbits- Low, Medium, Geosynchronous, Look angles, Orbital perturbations, Orbital effects, Earth eclipse of satellite, Sun transit outage, Satellite launching procedures, Placement of satellite in GSO.

UNIT2.**(06 Hrs)****SATELLITE LINK ANALYSIS**

Space Segment- Space craft technology, Attitude and orbit control, Thermal control and propulsion, Communication payload, Telemetry, Tracking and Command control systems, Transponders, Satellite Uplink and Downlink analysis and Design. Earth Segment- Earth station technology, Earth station organization, RF characteristics, Transmitter and Receiver, Antennas and Earth coverage.

UNIT3.**(10 Hrs)****SATELLITE ACCESS AND APPLICATIONS**

Modulation and Multiplexing- Voice, Data. Video, Analog-Digital transmission system, Multiple Access- FDMA,TDMA,CDMA,SSMA,FM,BPSK,QPSK., Assignment methods, Compression-encryption. VSAT systems Applications- Mobile satellite services: GSM, GPS, Satellite navigational system, Weather forecasting, Environmental monitoring, Fixed satellite services, Digital Broadcast Satellite (DBS), DTH, Digital Audio Broadcast (DAB), Satellite Radio Broadcasting.

UNIT 4.**(06 Hrs)****RADAR SYSTEMS**

Introduction, Radar block diagram and operation, Radar range equation, Radar frequencies, Types of Radar, Integration of Radar pulses, Radar cross-section of targets and clutter, Transmitter power, PRF, Range ambiguities, Doppler effect, CW Radar, FMCW Radar, MTI

Radar. Fundamentals of Surveillance Radar, Principles of Secondary Surveillance Radar: Radar studies of the atmosphere, OHR & Radar Jamming, EC, ECC measures & stealth applications.

UNIT 5. (06 Hrs)

TRACKING RADAR

Tracking and search Radars, Monopulse tracking, Conical scan and Sequential lobing, Low angle tracking, Tracking in range, Air Surveillance Radar, Radar antennas, Radar Displays, Duplexer, Propagation effects-multipath, low altitude and Ionosphere, Radar networks. Introduction to Synthetic Aperture radar(SAR)

UNIT 6. (08 Hrs)

RADAR SIGNAL PROCESSING

Radar Waveform Design: Waveform selection, Radar ambiguity function and ambiguity diagram- Principles and properties, Single pulse of sine wave, periodic pulse train, single linear FM pulse, Noise like waveforms, Waveform design requirements, Pulse Compression: Significance, Types, Characteristics, Reduction of time side lobes, Stretch techniques, Generation and Detection of FM waveforms, Digital compression, SAW pulse compression, Phase Coding Techniques: Principles, Binary phase coding, Minimal length sequences, Frank codes, Costas codes, Radar Applications.

TEXT BOOKS:

1. Timothy Pratt, Charles Bostain & Jeremy Allnut, "Satellite Communications", John Wiley & Sons, 2004
2. D.C. Aggrawal, "Satellite Communication", Khanna Publications.
3. Dennis Roddy, "Satellite communications", Mc Graw Hill, 4th ed. 2006
4. M.L Skolnik, "Introduction to Radar systems", Mc Graw Hill.
5. Fred E. Nathanson, "Radar Design Principles-Signal Processing & the Environment", PHI, 2nd ed. 1999
6. Simon Kingsley & Shaun Quegan, "Understanding of Radar Systems" McGraw Hill, 1993
7. M.I, Skolnik, "Radar Handbook", McGraw Hill, 2nd ed., 1991

SEMESTER-II

**MEC691 – DIGITAL SIGNAL PROCESSOR ARCHITECTURE AND PROGRAMMING
(EL-II)**

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1.**(08 Hrs)**

INTRODUCTION TO PROGRAMMABLE DSP: Multiplier and Multiplier Accumulator ,
Modified Bus Structures and Memory Access Schemes , Multiple Access Memory,
Multiported Memory , Pipelining , Special Addressing Modes , On-Chip Peripherals.

UNIT 2.**(06 Hrs)**

TMS320C5X : Bus Structure ,CALU ,ARAU,INDX,ARCR,BMAR, RPTC,
BRCR, PASR, PAER, Memory-Mapped Registers, On-Chip Memory, On-
Chip Peripherals ,Assembly Language Syntax , Addressing Modes ,
Load/Store Instructions , Addition/Subtraction Instructions , Move
Instructions ,Multiplication Instructions , Program Control Instructions ,
Peripheral Control , Application Programs in C5X

UNIT 3.**(06 Hrs)**

TMS320C3X :Overview of TMS320C3X Devices , Internal Architectur,CPU
Memory Organization, Peripherals , Addressing Modes and Language
Instructions , Application Programs in C3X.

UNIT 4.**(06 Hrs)**

TMS320C54X :Architecture of 54X ,Buses , Internal Memory Organization
CPU,ALU, Barrel Shifter , Multiplier/Adder Unit ,CSSU, Exponent Encoder,
On-Chip Peripherals Data-Addressing,PAGEN,TMS320C54X Assembly
Language Instructions Application Programs in C54X .

UNIT 5. (06 Hrs)

TMS320C6X: Features of C6X Processors , Internal Architecture, CPU, General-Purpose Register Files , Control Register ,TMS320C6X Assembly Language Instructions ,TMS320C6X Application Programs and Peripherals

UNIT 6. (08 Hrs)

RECENT TRENDS IN DSP SYSTEM DESIGN: Applications on DSP Systems, OMAP,FPGA Based DSP System Design , Design Flow for an FPGA Based System Design , Cad Tools for FPGA Based System Design , FPGA Based DSP System Design ,Algorithms for Implementation of Filters in VLSI .

TEXT BOOKS:

B. Venkataramani, M. Bhaskar: Digital Signal Processors: Architecture, Programming and Applications Tata Mc Graw Hill

Phil Lapsley, Jeff Bier, Amit Shoham, Edward A. Lee: DSP Processor Fundamentals:

Architectures and Features Wiley India Ltd

REFERENCE BOOKS:

TI User Manuals TMS320C3x, TMS320C5x, TMS320C54x, TMS320C6x
Smith, S. W. The Scientist and Engineer's Guide to Digital Signal Processing
Marven, C. , Ewers, G. *A simple approach to DSP* Texas Instr. 1993

SEMESTER-II

MEC692 – MICROWAVE INTEGRATED CIRCUIT (EL-II)

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1.**(8 Hrs)****MICROSTRIP LINES, DESIGN AND ANALYSIS:**

Introduction,types of MICs and their technology,Propagating models,Analysis of microstrip lines by conformal transformation,Introduction to microstrip discontinuities,Numerical analysis,Hybrid mode analysis.losses in microstrip,Introduction to slot line and coplanar wave guide

UNIT 2.**(08 Hrs)****COUPLED MICROSTRIP,DIRECTIONAL COUPLERS AND LUMPED ELEMENTS****MICS:**

Introduction to coupled Microstrip,Even and odd mode analysis,Directional couplers,branch line couplers,Design and Fabrication of Lumped elements for MICs,Comparison with distributed circuits

UNIT 3.**(08 Hrs)****NON-RECIPROCAL COMPONENTS AND ACTIVE DEVICES FOR MICS:**

Ferromagnetic substrates and inserts,Microstrip circulators,Phase shifters,Microwave transistors, Parametric diodes and Amplifiers,PIN diodes,Transferred electron devices,IMPATT,BARITT,Avalanche diodes,Microwave transistors circuits

UNIT 4.**(04 Hrs)****MICROSTRIP CIRCUIT DESIGN:**

Introduction, Impedance transformers, Filters, Oscillators, Mixers, frequency dividers,High power circuits, Low power circuits.

UNIT 5.**(08 Hrs)****MMIC TECHNOLOGY**

Fabrication process of MMIC, Hybrid MICs, Configuration, Dielectric substances, thick and thin film technology, Testing methods, Encapsulation and mounting of Devices.

UNIT 6.

(04 Hrs)

SYSTEM APPLICATIONS OF MICS:

Radio system, satellite communication, broadcast system, future trends in MICs.

REFERENCE BOOKS:

1. Hoffman R.K. "HandBook of Microwave intergrated circuits", Artech House, Boston, 1987.
2. Gupta .K.C and Amarjit Singh, "Microwave Intergrated circuits" John Wiley, New York, 1975.
3. Terence Charles Edwards, "Foundations for Microstrip Circuit Design ", Wiley, 1981
4. Yoshihiro Konishi CRC press, "Microwave Integrated Circuits"

SEMESTER-II

MEC693 – WIRELESS COMMUNICATION NETWORK (EL-II)

Teaching Scheme:

Lecture - 03 Hrs

Tutorial - 01 Hrs

Examination Scheme:

Theory Paper - 80 Marks

Class Test - 20 Marks

Credit:-04

UNIT 1. (8 Hrs)

CELLULAR CONCEPT AND WIRELESS STANDARDS: Frequency reuse, Channel Assignment Strategies, Hand off Strategies, Interference and System Capacity, Trunking and Grade of Service, Improving coverage and capacity in cellular systems, interference suppression and power control, multiple access schemes Standards - GSM, IS-95,UMTS, IMT-2000.

UNIT 2. (8 Hrs)

WIRELESS NETWORK: 1G, 2G, 3G wireless networks, Fixed Network Transmission Hierarchy, Traffic Routing in Wireless Networks, Wireless Data Services, CCS, ISDN, SS7, PCS/PCNs, Protocols for network access, Network Data bases.

UNIT 3. (4 Hrs)

WIRELESS LAN: Types of Networks, IEEE 802.11, System and Protocol Architecture, Physical and Medium Access Control Layers, MAC management,802.11b, 802.11a, HIPERLAN

UNIT 4. (4 Hrs)

BLUE TOOTH: Blue tooth Architecture, radio layer, base band layer, link manager protocol, L2CAP, Security, SDP, Profiles, 802.15.

UNIT 5. (8 Hrs)

MOBILE NETWORK AND TRANSPORT LAYERS: Mobile IP, mobile adhoc network – Routing, DSDV, DSR, Traditional TCP, TCP improvements, Indirect TCP, Snooping TCP, mobile TCP, TCP over 2.5 / 3G wireless networks, MAC layer scheduling and connection admission in mobile communication.

UNIT 6. (8 Hrs)

TRAFFIC MODELIN: Tele-traffic modeling and Queuing theoretic analysis of cellular mobile networks, Resource allocation and mobility management.

REFERENCE BOOKS:

1. Joschen Schiller , "*Mobile Communication*", Pearson Education 2003
2. T.S.Rappaport, "*Wireless Communications: Principles and Practice*", Second Edition, Pearson Education/ Prentice Hall of India, Third Indian Reprint 2003.
3. R. Blake, "*Wireless Communication Technology*", Thomson Delmar, 2003.
4. W.C.Y Lee, "*Mobile Cellular Telecommunications Systems*", McGraw Hill, International Editions 1990.
5. David Tse and Pramod Viswanath, "*Fundamentals of wireless communication*" Cambridge University Press, 2005.

SEMESTER-II**MEC671 – COMMUNICATION LAB-II****Teaching Scheme:**

Lecture - NA

Tutorial - NA

Practical Hours:-04 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Term work:-50 Marks

Credit:-02

Students are instructed to frame and perform laboratory assignment based on each of theory course. The assignment should encompass the hardware and software techniques/tools introduced in the concerned subjects and should prove to be useful for the PG program in the relevant field. Assignment should be a full-fledged system design problems with multidimensional solutions suggested.

Student shall submit a laboratory work document based on the assignment performed at the end of semester. The laboratory instructor shall guide the students in framing the assignments and defining the problems pertaining to the said subjects.

SEMESTER-II

MEC672 – SYSTEM LAB-II

Teaching Scheme:

Lecture - NA

Tutorial - NA

Practical Hours-02 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Practical- 50 Marks

Credit-01

Individual student will perform the work as per the following guidelines and submit the report based on result obtained and /or study performed under the guidance of respective guide (Minimum 25 pages).

The work will be assessed by two examiners out of which one will be external examiner appointed by the University and second examiner (internal) will be guide itself.

Work to be carried out by student,

- 1) Student should perform experimentation in any subject of the stream as assign by the respective guide, leading towards concept understanding.
- 2) Literature survey about the topic, research and development or thrust area subject.
- 3) Student should build any one of the software/Hardware based mini project as per guidelines given by respective committee and/or guide.

SEMESTER-II

MEC673 – SEMINAR-II

Teaching Scheme:

Lecture - NA

Tutorial - NA

Hours:-02 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Seminar:-50 Marks

Credit:-01

Student should deliver seminar on the state of the art topic in front of the external examiners and internal examiners, staff and student colleagues. Prior to presentation student should carry the details of literature survey from standard references such as international journals and periodicals, recently published reference books etc. student should submit a report on same along with computer based presentation copy to the concerned examiner/guide at the end of seminar. The assessment shall be based on selection of topic its relevance to present context, report documentation and presentation skills.

SEMESTER-III

MEC731 – DISSERTATION-I

Teaching Scheme:

Lecture - NA

Tutorial - NA

Hours:-12 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Termwork:-50 Marks

Practical Oral-50 marks

Credit:-12

The dissertation Seminar will consist of a type written report covering the topic selected for Final Dissertation. This should include the literature survey, technical details and related data required for the proposed dissertation work. The candidate shall deliver the dissertation seminar on the topic which will be judged by two examiners (one external and one internal guide). The assessment shall be based on selection of topic its relevance to present context, report documentation and presentation skills, utility of the dissertation work & publications based on the same.

SEMESTER-IV**MEC781 – DISSERTATION-II****Teaching Scheme:**

Lecture - NA

Tutorial - NA

Hours:-20 H/Week

Examination Scheme:

Theory Paper - NA

Class Test - NA

Termwork:-100 Marks

Practical Oral-200 marks

Credit:-20

The student shall be allowed to submit the dissertation- II report only after the completion of dissertation- I. Student should deliver Viva-Voca Presentation on topic of Desertaion-II in front of the external examiners and internal examiners, staff and student colleagues The assessment shall be based on design and implementation aspects, report documentation and presentation skills, utility of the dissertation work & publications based on the same.