

SWAMI VIVEKANAND UNIVERSITY, SIRONJA, SAGAR (M.P.)



SYLLABUS

For

Master of Technology (M.Tech)

Control System Engineering

Course Code : MTIC

Department of Electrical & Electronics Engineering

Faculty of Engineering

Duration of Course : 2 Year

Examination Mode : Semester

Examination System : Grading

Swami Vivekanand University, Sironja Sagar (M.P.)

2016-2017



ADVANCED MATHEMATICS (MTIC-0101)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0101	ADVANCED MATHEMATICS	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Solution of Partial Differential Equation (PDE) by separation of variable method, numerical solution of PDE (Laplace, Poisson's, Parabola) using finite difference methods, Elementary properties of FT, DFT, WFT, Wavelet transform, Haar transform.

UNIT- II

Marks : 14

Probability, compound probability and discrete random variable. Binomial, Normal and Poisson's distributions, Sampling distribution, elementary concept of estimation and theory of hypothesis, recurred relations.

UNIT- III

Marks : 14

Stochastic process, Markov process transition probability transition probability matrix, just and higher order Markov process, Markov chain. Queuing system, transient and steady state, traffic intensity, distribution queuing system, concepts of queuing models (M/M/1: Infinity/ Infinity/ FC FS), (M/M/1: N/ Infinity/ FC FS), (M/M/S: Infinity/ Infinity/ FC FS)

UNIT- IV

Marks : 14

Operations of fuzzy sets, fuzzy arithmetic & relations, fuzzy relation equations, fuzzy logics. MATLAB introduction, programming in MATLAB scripts, functions and their application.

UNIT- V

Marks : 14

Introduction and definition of reliability, derivation of reliability functions, Failure rate, Hazard rate, mean time t future & their relations, concepts of fault tolerant analysis, Elementary idea about decision theory and goal programming.

Text Books

1. Higher Engineering Mathematics by B.V. Ramana, Tata Mc Hill.
2. Advance Engineering Mathematics by Ervin Kreszig, Wiley Easten Edd.
3. Applied Numerical Methods with MATLAB by Steven C Chapra, TMH.
4. Introductory Methods of Numerical Analysis by S.S. Shastry,
5. Introduction of Numerical Analysis by Forberg

Reference Books

1. Numerical Solution of Differential Equation by M. K. Jain
2. Numerical Mathematical Analysis By James B. Scarborough
3. Fourier Transforms by J. N. Sheddon
4. Fuzzy Logic in Engineering by T. J. Ross
5. Fuzzy Sets Theory & its Applications by H. J. Zimmersoms



LINEAR CONTROL SYSTEM (MTIC-0102)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0102	LINEAR CONTROL SYSTEM	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

State transition matrix and solution of state equations, continuous and discrete systems.

UNIT- II

Marks : 14

Controllability and Observability, stability analysis, Liapunov stability, generation of Liapunov function,

UNIT- III

Marks:14

Liapunov Stability for discrete systems.

UNIT- IV

Marks : 14

State and output formulation of state variable equations for distributed and discrete time systems,

UNIT- V

Marks : 14

Stability of distributed parameter systems.

Text Books

1. Ogata- State Space Analysis of Control Systems: Prentice Hall
2. C.T. Chan, Linear Systems Theory

Reference Books

1. Schults and Melsa~ System Theory, Mc Graw Hill.
2. Zadeh and Polok, System Theory, Mc Graw Hill.



DISCRETE DATA & NON- LINEAR CONTROL (MTIC-103)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0103	DISCRETE DATA & NON- LINEAR CONTROL	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Reconstruction of sampled-data system and modified transformation, frequency and time response analysis of sampled data system.

UNIT- II

Marks : 14

Design and optimization of digital controllers, multirate and sampling, design and compensation of sampled data systems.

UNIT- III

Marks : 14

CLASSIFICATION OF NONLINEAR PHENOMENA:

Linearization harmonic, piecewise, point transformation method, Describing function analysis.

UNIT- IV

Marks : 14

phase plane method, singular points, Poincaré and Bendixson's theorem.

UNIT- V

Marks : 14

Various methods of stability, Second method of Liapunov Canonical forms of Lure, Zubov method, Popov's stability criterion.

Reference Books

1. Leondes (Ed) "Modern Control Theory Mc Graw Hill
2. Lasalle and Lefschetz, "Stability by Lyapunov's Direct Method Academic Press.
3. B C Kuo, "Discrete Data Control Systems, Prentice Hall
4. H.J.E. Gibson, "Non Linear Automatic Control" Mc Graw Hill
5. Hayashi, "Non linear oscillations, Mc Graw Hill



OPERATIONS RESEARCH AND OPTIMISATION (MTIC-0104)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0104	OPERATIONS RESEARCH AND OPTIMISATION	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Linear programming: Inequality constraints, general definition of linear programming, graphical solution of two variable linear programming, simplex method, revised simplex method duality and degeneracy, application of the linear programming formulations to the problems like transportations, assignments and production planning. Non existing a feasible solution in the simplex tableau.

UNIT- II

Marks : 14

DISCRETE DYNAMIC PROGRAMMING: Optimality principle, concept of multistage decision process, general approach to recursive optimization, forward and backward computations, problem of dimensionality

UNIT- III

Marks : 14

NON -LINEAR PROGRAMMING: Optimization with a nonlinear objective function, method of steepest descent, direct linearization, maximizing convex objective function, large step approaches, simplex method optimization with nonlinear constraints, method of feasible direction, Kuhn-Tucker conditions.

UNIT- IV

Marks : 14

QUADRATIC PROGRAMMING: Simplex algorithm decomposition of linear programming

UNIT- V

Marks : 14

INTEGER PROGRAMMING: Integer programming formulations, integer linear programming, branch and bound algorithm.

Reference Books

1. H.M. Wagner, Principles of Operations, Research with Applications Prentice Hall of India.
2. S.S. Rao, Optimization Theory, and Applications Wiley Eastern Ltd.
3. T.Au and T.E. Stelson, Introduction to Systems Engineering, Deterministic models Addison Wesley Publication
4. H.M. Salkin "Integer Programming, Addison Wesley Publication



INDUSTRIAL AND PROCESS INSTRUMENTATION (MTIC-0105)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks								Grand Total (j=e+i)	Duration of Exam	
		L	T	P	C	Theory				Total (e=a+c+d)	Practical					
						Max (a)	Min (b)	MS T (c)	TW (d)		Max (f)	Min (g)	TW (h)			
MTIC-0105	INDUSTRIAL AND PROCESS INSTRUMENTATION	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Transducer fundamentals. Review of transducers for non-electrical quantities their characteristics and classification.

UNIT- II

Marks : 14

Transducers for industrial measurement: Working principle and characteristics of transducers used for measuring weight, density, vibration, distance, thickness, opacity etc. Working principle of pneumatics, electrical optical magnetic and nucleonic transducers used for measuring pressure, level, temperature, flow, moisture, humidity and pH value.

UNIT- III

Marks : 14

Process controllers: Introduction to different control concepts like feedback, feed forward cascade etc. steady state analysis dynamic response of linear and nonlinear elements, transient and frequency response analysis of processes with controllers PID controller design (pneumatic and electrical) comparative study of pneumatic and electric controllers.

UNIT- IV

Marks : 14

Final control elements: Selection of instruments for a given process and their placement in the loop instrumentation diagram with standard symbols.

UNIT- V

Marks : 14

Case studies of Design of Instrumentation schemes used in Thermal and Nuclear Power Plants, Pulp and paper plants, Distillation Plants.

Reference Books

1. Control System By Nagrath, Gopal
2. Control System By B.S.Manake
3. Electrical Measurement & Instrumentation By A.K.Sawney
4. Industrial Instrumentation By M.S.Berde



FUZZY MATHS AND APPLICATIONS TO CONTROLLERS (MTIC-0201)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j= e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e= a+c +d)	Practical			Total (i= f+h)		
						Max (a)	Min (b)	MT (c)	TW (d)		Max (f)	Min (g)	TW (h)			
MTIC-0201	FUZZY MATHS AND APPLICATIONS TO CONTROLLERS	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

The mathematics of fuzzy control: Fuzzy set vagueness, fuzzy set theory versus probability theory, classical set theory, fuzzy set, properties of fuzzy sets, operations on fuzzy sets, fuzzy relations, operations on fuzzy relations. The extensions principle, approximate reasoning, linguistic variable fuzzy propositions, fuzzy. If then statements, inference rules, the compositional rule of inference.

UNIT- II

Marks : 14

Knowledge base controller: The structure of a f k b c fuzzification module, knowledge base, inference engine, defuzzification module, rule base, choice of variables and content of rules, choice of term set, derivation of rules, date base choice of membership functions, choice of scaling factors. Inference engine, choice of fuzzification procedure choice of defuzzification procedure, center of area gravity, center of , sums, height, center of largest area, first of maxima middle of maxima.

UNIT- III

Marks : 14

Non linear fuzzy control: F k b c as a non linear transfer element f k b c computational structure, the non linearity of the controller, rule based representation of conventional t e types of f k b c, p i d like f k b c sliding mode f k b c sugeno f k b c.

UNIT- IV

Marks : 14

Neural network: Basic of neural network different of neural architecture, single input neuron, transfer functions multiple input neuron network architectures, a layer of neurons, multiple layer of neurons.

UNIT- V

Marks : 14

Perceptions linear network, back propagation radial basis network. Association learning rules, self organizing networks, learning vector quantization recurrent networks.

Reference Books

1. An introduction to fuzzy control "bruce graham and anifal ollerero"
2. Neural network tool box "matlab",



OPTIMAL & ADAPTIVE CONTROL (MTIC-0202)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0202	OPTIMAL & ADAPTIVE CONTROL	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Basic mathematical preliminaries-set theory, convexity.

UNIT- II

Marks : 14

Development of feedback control laws through state space technique modal control, pole placement problem.

UNIT- III

Marks : 14

Condition for optimality, variational calculus approach, optimal feedback control Of linear deterministic systems, matrix riccati equation, linear regulator problem, pontrygin maximum principle, hamilton-jacobi bellman theory, structure and properties of optimal systems.

UNIT- IV

Marks : 14

Various types of constraints, singular solution, minimum time and minimum fuel problems, sensitivity of optimal systems, second variations and neighboring extremes, penalty function method.

UNIT- V

Marks : 14

Adaptive control schemes and introduction to adaptive optimal problems, models reference adaptive control, design of adaptive system, learning model approach, input signal adaptive systems adaptive auto-pilot, some practical illustrations.

Reference Books

1. A.p. sage-optimal] system control, prentice hall
2. Athens and fa]b-optimal control, mc graw hill
3. D.e. kirk-optimal] control theory prentice hall
4. Polak-computation methods in optimization,



STATE ESTIMATION AND SYSTEM IDENTIFICATION (MTIC-0203)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	TW (d)		Max (f)	Min (g)	TW (h)			
MTIC-0203	STATE ESTIMATION AND SYSTEM IDENTIFICATION	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Estimation: optimum state estimation in linear stationary systems, wiener filters, optimal filtering of non stationary continuous systems, kalman bucy filters.

UNIT- II

Marks : 14

Full and reduced order observers, least square curve fitting, state estimation and discrete linear systems, nonlinear estimation.

UNIT- III

Marks : 14

Identification: classical and modern techniques of system identification, impulse response identification,

UNIT- IV

Marks:14

Correlation techniques, matched filter identification, Transfer function evaluation.

UNIT- V

Marks : 14

Cost function for system identification, gradient technique, stochastic approximation, quasi-linearization, invariant impending.

Reference Books

1. Sage-optimum system control, prentice hall
2. Sage ann mejsa -sy~t.em identificator1, academic press new york.
3. Sage and melsa- estimation theory with applications to communication and
4. Control, mc graw hill.



PATTERN RECOGNITION (MTIC-0204)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0204	PATTERN RECOGNITION	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Mask matching optical mask matching, electronic mask matching using analogue grey scale, digital grey scale, score maximization, peephole masks, negative weights. Preprocessing for character recognition conversion from visual detection and to electrical patterns, binarisation, alignment, smoothing ethining

UNIT- II

Marks : 14

Linear techniques recognition class, minimum error Bayesian classifier, statistical independence, Gaussian distribution cross correlation with normalized average masks, linear discriminate functions, fixed increment procedure pattern error, dichotomization schemes, karhuncn-leave expansion

UNIT- III

Marks : 14

Piece wise techniques piece-wise linear discriminate functions, intuitively determined subclasses, nearest neighbor method, firschein and fischlers method, piecewise linear fixed increment procedure, the method of potentials, stochastic approximation in pattern recognition Polynomial discriminates and tuple methods least square approximation maximum likelihood n-topple method, Bledsoe and browning method ,polynomial discriminate functions, automatic selection means of information criterion, shifted peephole mask systems.

UNIT- IV

Marks : 14

Boolean and sequential decision making Boolean functions, recognition systems using Boolean functions, incompletely specified Boolean functions implementation of Boolean functions using numerical functions non-numerical sequential recognition, decision making strategies. Introduction to zoned features, graph representation techniques-, sequentially detected features, discussion of features. Crossing counting techniques.

UNIT- V

Marks : 14

Contextual linguistic and array techniques context, scene analysis, picture syntax, analysis by synthesis, iterative array techniques, higher moments, slit scanning techniques, fourier transformation, pattern recognition by fourier optics, autocorrelation, speech recognition learning unsupervised learning, automatic determination of features, transference of learning, associative memory, scientific basis of automatic pattern recognition.

Reference Books

1. H c andrews, introduction to mathematical techniques in recognitions wiley
2. M nongard, pattern recognition spartan books 1970
3. j r villmann , pattern recognition techniques, butterworths



ADVANCED CONTROL SYSTEM (MTIC-0205)

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0205	ADVANCED CONTROL SYSTEM	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Through differential equations and review of linear control system: Difference equation, state space method of description and its solution, discretization of continuous-time state space model, laplace and z-domain analyses of control systems, controllability, operability & stability, dode & nyquist analysis, root loci, effect of load disturbance upon control actions

UNIT- II

Marks : 14

Development of feedback control laws through state space technique modal control, pole placement problem.

UNIT- III

Marks : 14

Variable structure control and its applications. Examples on variable structure control.

UNIT- IV

Marks : 14

Control of nonlinear dynamics: lyapunov based control function, phase plane technique, liapunov stability analysis.

UNIT- V

Marks : 14

Optimal control: calculus of variation, euler-lagrange equations, boundary conditions, transversal condition bolza problem, pontyazin's maximum principle.

Reference Books

1. Automatic control system – b.c. kuo, prentice hall, new york, 1975
2. Modern control engineering k. Ogata, prentice hall of india ltd. New delhi,1992
3. Digital control system b.c. kuo oxford pub.
4. Discrete time control systems – k. Ogata. Prentice hall of india ltd. New delhi.
5. Optimum system control andrew p. Sage, prentice hall new york, 1970
Advanced control system- b.s.manake,khanna publication



Advanced Microprocessor (MTIC-0301(A))

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0301	Advanced Microprocessor	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

INTRODUCTION: MP overview, Data representation, addresses, operation. SINGLE CHIP MICROCOMPUTERS: Architecture of 8084/8078 pin out ALP, UPI (5)

UNIT- II

Marks : 14

8086 ARCHITECTURE: CPU, operation, instruction, formats and execution timing, addressing modes,. 8086. ALP Instructions arithmetic, branch, loop, NOP and HL T logic, shift and rotate, Directives and operations Assembly process.

UNIT- III

Marks : 14

MODULAR PROGRAMMING Linking and relocation, stacks, Procedures, Interrupts, Macros, program design, I/O PROGRAMMING Programmed I/O, Interrupt I/O, Block transfer and DMA. MULTI PROGRAMMING Process management, common procedure sharing, Memory management, virtual 0= memory and 80286.

UNIT- IV

Marks : 14

I/O INTERFACE: Series and parallel communication interface, programmable timers and counters, DMA controllers

UNIT- V

Marks : 14

MULTIPROCESSOR CONFIGURATION 8086/8088 based multiprocessing systems, 8087 numeric data processor, 8089 I/O processor 80286/80287- TASKS Single level, multilevel, Multiple, Interrupt system, Interfacing

Reference Books

1. Micro computer systems: The 8086/8088 family, second edition by Y C Liu and G A Gibson, PHI, 1986.
2. Digital Systems by S K Bose, Wiley Eastern, 1986,



Micro Controllers and Control (MTIC-0301(B))

Paper code	Title of the Paper	Periods Per week				Distribution of Marks								Grand Total (j=e+i)	Duration of Exam	
		L	T	P	C	Theory				Total (e=a+c+d)	Practical					
						Max (a)	Min (b)	MS T (c)	T W (d)		Max (f)	Min (g)	T W (h)			
MTIC-0301	Micro Controllers and Control	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Introduction: Overview of microcontroller 8031, 80196 and latest microcontroller developments architecture of 8051 instructions set.

UNIT- II

Marks : 14

Assembly language programming to 8051 Inside the 8051 introduction to 8051 assembly programming assembling and running of 8051 program data types and directives flag bits and PSW register. Register bank and stack jump loop and call instructions addressing modes.

UNIT- III

Marks : 14

Program development Program development using arithmetic instruction logical instruction single bit instruction I/O programming interrupts programming timer counter programming.

UNIT- IV

Marks : 14

Microcontroller interfacing Interfacing to LCD ADC DAC chip stepper motor key board

UNIT- V

Marks : 14

Introduction overview of DSP and its latest development, architecture, instruction set and application.

Reference Books

1. K.J. Ayala, The 8086 microprocessor : programming and interfacing the PC, Pen ram International.
2. K.J. Ayala, The 8051 microcontroller: Architecture, programming and applications, Pen ram Int.
3. Raj Kamal, The concepts and features of microcontrollers (68H11, 8051 & 8096), Wheeler publishing.
4. Douglas Hall, Microprocessor & Interfacing, TMH
5. 8051 Microcontroller and Embedded System-Maz



**STATE ESTIMATION AND SYSTEM IDENTIFICATION
(MTIC-0302(A))**

Paper code	Title of the Paper	Periods Per week				Distribution of Marks									Grand Total (j=e+i)	Duration of Exam
		L	T	P	C	Theory				Total (e=a+c+d)	Practical			Total (i=f+h)		
						Max (a)	Min (b)	MST (c)	TW (d)		Max (f)	Min (g)	TW (h)			
MTIC-0302	ROBOTICS	3	1	-	4	70	28	20	10	100	-	-	-	-	100	3 hrs.

UNIT- I

Marks : 14

Basic concepts in robotics, classification and structure of robotic systems, the manipulators. Drives and control systems, Kinetic analysis and coordinate transformation. The inverse kinematics problem, work space analysis and trajectory planning. Differential motion and statics, joint space singularities, the manipulator jacobian, Induced joint torques and forces

UNIT- II

Marks : 14

MANIPULATOR DYNAMICS: Lagranges equation, kinetic and potential energy, Generalized force, Lagrange-Euler dynamic model. Dynamic model of a two axis and three axis robot, Direct and inverse dynamics, Recursive Newton-Euler formulation, Dynamic model of a one axis Robot (Inverted Pendulum)

UNIT- III

Marks : 14

ROBOT CONTROL The control problem, state equations, constant solutions, Linear feedback systems, single axis PID control PD-gravity control, computed torque control, variable-structure control, Impedance control.

UNIT- IV

Marks : 14

ROBOT VISION Image representation Template matching, Polyhedral objects shape analysis, segmentation, Iterative processing, perspective transformation structured Illumination.

UNIT- IV

Marks : 14

TASK PLANNING Task-level programming, Uncertainty configuration space, Gross motion planning, Grasp planning Fine motion planning, simulation of planar motion, A Task-planning problem.

Reference Books

1. Fundamentals of Robotic Analysis and Control by: Robert J Schilling (Prentice- Hall of India, Pvt Ltd,) 1997 Edition
2. Robotics for Engineers by: Yoram-Koran, Mc Graw-Hill book company



Swami Vivekanand University, Sagar(M.P.)



Faculty : Engineering Department : Electrical & Electronics Engg.
Scheme of Course : M.Tech Course Code : MTIC Sem / Year – IV/II

Paper Code	Title of the Paper	Periods Per week				Distribution of Marks								Grand Total (i= d+h)
		L	T	P	C	Theory		MST (c)	Total (d= a+c)	Practical		TW (g)	Total (h= e+g)	
						Max (a)	Min (b)			Max (e)	Min (f)			
MTIC-0401	Dissertation Part- II	-	-	20	20	-	-	-	-	300	120	200	500	500
Total		-	-	20	20	-	-	-	-	300	-	200	500	500