Faculty of Science and Technology Savitribai Phule Pune University Maharashtra, India



Honors* in major Disciplines Board of Studies (Electronics & Telecommunication) (2019 Course) (with effect from A.Y. 2021-22)

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			Ho	nor	s* in	Rob	otic	S					
0		T	l'eachi	ing	E	xamina	ation S	Scheme	and I	Marks	Cree	dit Sc	heme
Code	Course Title]	Hours Weel	ne s / k									
		Theory	Tutorial	Practical	d-Semester	d-Semester	erm work	ractical	resentation	otal Marks	torial	ractical	otal Credit
					Mi	En	Ţ	Pı	P	-	Tu	Π	L
304181 HR	Principles of Robotics	04			30	70				100	04		04
304182 HR	Principles of Robotics Laboratory			02			50			50		01	01
	Total	04	-	02	1(00	50	-	-	150	04	01	05
								Tot	tal C	redits	= ()5	
304183 HR	Robot Programming & Simulation	04			30	70				100	04		04
	Total	04	-	-	1(00	-	-	-	100	04	-	04
								Total	Cre	dits =	04		
404181 HR	Industrial Robotics & Automation	04			30	70				100	04		04
404182 HR	Industrial Robotics & Automation Laboratory			02			50			50		01	01
	Total	04	-	02	1(00	50	<u> </u>	-	150	04	01	05
				_	_		-	Total	Cre	dits =	05	_	-
404183 HR	Artificial Intelligence in Robotics	04	-		30	70				100	04		04
-404184 HR	Seminar		02				-		50	50	02		02
	Total	04	-	02	10	00	-		50	150	06	-	06
Total Credits = 06													
Total Credit for Semester V+VI+VII+VIII = 20													
* <u>To be of</u>	fered as Honors for M	lajor I	Discip	olines	as-								
1. Electro 2. Electro 3. Electro 4. Mechai For any of	 Electronics Engineering Electronics and Telecommunication Engineering Electronics & Computer Engineering Mechanical Engineering For any other Major Dissiplings which is not mentioned above, it may be afferred as Minor Degree 												

	Sav	itribai Phule Pu	ne University				
Boar	rd of Stud	lies (Electronics	& Telecommunication)				
	I	Honors in Robot	ics				
	3041	81 HR: Principl	es of Robotics				
Teaching Sche	Teaching Scheme:CreditExamination Scheme:						
Theory: 04 Hours	Theory:04 Hours / Week04In-Sem (Theory):30 Marks						
			End Sem (Theory): 70	Marks			
		Course Con	tents				
Unit I		Fundamenta	ls of Robotics	(08 Hrs)			
Historical development	of Robotics,	Definitions of Indus	strial Robot, Type and Classifi	cation of Robots,			
Asimov's laws of robot	ics, Robot c	configurations, Robot	Components, Robot Degrees of	of Freedom, Work			
volume and work enve	elope, Robo	t Joints and symbols	s, Robot Coordinates, Robot F	Reference Frames,			
Resolution, accuracy and	l precision o	of Robot, Work cell c	ontrol				
Unit II		Robot Driv	e systems	(08 Hrs)			
Pneumatic Drives, Hydr	aulic Drive	s, Mechanical Drives	s, Electrical Drives-D.C. Serve	o Motors, Stepper			
Motors, A.C. Servo Mo	otors, BLDC	C-Salient Features, A	pplications and Comparison of	all these Drives,			
Micro actuators, select	tion of dri	ve, Power transmis	sion systems for robot, Mo	otion conversion,			
Determination of HP of	f motor, Ty	pes of Gearbox: - Pl	anetary, Harmonic, Cycloidal	gearbox and gear			
Ratio, variable speed arr	angements						
Unit III		End Eff	ectors	(08 Hrs)			
Grippers, Mechanical	Grippers, F	neumatic and Hydr	raulic- Grippers, Magnetic C	rippers, Vacuum			
Grippers; Two Fingered	and Three	Fingered Grippers; In	nternal Grippers and External G	Grippers; Advance			
Grippers- Adaptive grip	pers, Soft	Robotics Grippers, T	actile Sensor Grippers; Variou	s process tools as			
end effectors; Robot e	nd effectors	s interface, Active	and passive compliance, Sele	ction and Design			
Considerations.							
Unit IV		Robot Se	ensors	(06 Hrs)			
Transducers and sensors, Sensors in robotics, Principles and applications of the following types of							
sensors- Proximity Sensors, Photo Electric Sensors, Laser Scanners, Position sensors - Piezo Electric							
Sensor, LVDT, Resolvers.							
Encoders: Absolute and Incremental: - Optical, Magnetic, Capacitive, pneumatic Position Sensors							
Range Sensors: Range Finders, Laser Range Meters, Touch Sensors, Force and torque sensors.							
Safety Sensor: Light Curtain, Laser Area Scanner, Safety Switches: Machine vision							

Unit V	Mathematical Modelling of Robot	(08 Hrs)
Direct Kinematics, Co	b-ordinate and vector transformation using matrices, Rotation	n matrix, Inverse
Transformations, Comp	osite Rotation matrix, Homogenous Transformations, Robotic	Manipulator Joint
Co-ordinate System, in	nverse kinematics of two joints, DH Parameters, Jacobian	Transformation in
Robotic Manipulation		
Unit VI	Role of Microcontroller in Robotics	(08 Hrs)
Pick and place Robot,	Application of Robots in Arc Welding Robots, Assembly an	nd mega-assembly
Robots continuous arc v	welding, Spot welding, Spray painting, assembly operation.	
Robots for Inspection categorization, depth m	on: Robotic vision systems, image representation, object easurement.	recognition and
Other industrial appli	cations: Coating, Deburring, cleaning, Die Casting, Moulding,	Material handling,
Picking, Palletizing, Pa	ckaging, hospitals and patient care, F&B industry, sports and r	ecreation, defense
and surveillance industr	y, home automation, mining industry.	
A robot-based manufaction Economics, Functional	safety in Robotic Application	of robot, Robot
	Learning Resources	
Text Books:		
1. M.P. Groover,	"Automation, Production Systems & Computer Integrated Mar	nufacturing", PHI,
3 rd Edition, 2012	2.	
2. M.P. Groover,	M.Naegel, "Industrial Robotics, Technology, Programming	& Applications",
TMH,2 nd Editio	n, 2012.	
Reference Books:		
1. J.G. Keramas, "	Robotics Technology Fundamentals", Thompson Learning, 2 nd H	Edition, 2002.
2. J.J.Craig "Introd	duction to Robotics Mechanics & Control", Pearson Education, 3	^{3rd} Edition,2004.
3. Fu. K. S., Gon	zalez. R. C. & Lee C.S.G., "Robotics Control, Sensing, Vision	and Intelligence",
McGraw Hill B	ook co, 1987.	
4. S.R. Deb, "Rob	otics Technology and Flexible Automation", TMH, 2 nd Edition, 20	10.
5. Mike Wilson, "I	mplementation of Robotic Systems"	

MOOC / NPTEL Courses:

1. NPTEL Course on "Robotics"

https://nptel.ac.in/courses/112/105/112105249/

2. NPTEL Course on "Introduction to Robotics"

https://nptel.ac.in/courses/107/106/107106090/

	Savi	tribai Phule Pur	e University				
	Board of Studies (Electronics & Telecommunication)						
	E	lonors in Robot	ics				
	304182	HR: Principles	of Robotics Lab				
Tea	ching Scheme:	Credit	Examination Scheme:				
Practica	l: 02 Hours / Week	01	Practical: 50 Marks				
	Guidel	ines for Laborat	ory Conduction				
During	each lab experiment the f	ollowing activities wi	ll be carried out:				
• The	e instructor will explain the	e aims & objectives o	f the assignments.				
• The	e instructor will explain the	e topics required to ca	arry out the experiment.				
• The	e students will do the hand	s on as per the Lab m	anual & Web resources provided.				
• The	e students will show the re	sults to the instructor.	·				
	Guide	elines for Studen	t's Lab Journal				
The studen	t's I ah Iournal can he assi	anments submitted in	the form a soft conv/hard conv. In case of soft				
copy subm	ission the print out of onl	v first page can be k	ept in the Journal It should include following as				
applicable:	applicable:						
Assignmen Theory, De	t No, Title of Assignment escription of data used. Res	nt, Date of Performation.	ance, Date of Submission, Aims & Objectives,				
Cuidoling for Lob /TW Aggogmont							
The oral e	xamination will be based	on the work carried	out by the student in the Lab course. Suitable				
rubrics can	be used by the internal &	external examiner 10	assessment.				
List of Laboratory Experiments							
1.	Identify and selection of	Sensors such as IR se	ensors, Proximity Sensor, Ultrasonic				
Sensor, White line sensor, Temperature Sensor, Touch sensor, Tilt Sensor, Accelerometer,							
	Gyroscopic Sensor etc. based on given application						
2.	Identify and selection of Actuators and related hardware such as DC motor, Servo motor,						
	Stepper Motor, Motor drivers based on applicatio						
3.	Demonstration of various	s robotic configuratio	ns using industrial robot				
4.	Design and selection of G	Gripper / End effector					
5.	One Programming exerci	se on lead through pr	ogramming				

б.	MATLAB program for simple and inverse kinematics of simple robot configuration
7.	To demonstrate simple robotic system using Matlab/ MscAdam / RoboAnalyser software
8.	One Industrial visit for Industrial robotic application

Virtual LAB Links:

1. Mechanisms & Robotics Lab

http://vlabs.iitkgp.ernet.in/mr/

2. Robotics Application Lab

https://vlab.amrita.edu/?sub=3&brch=271&sim=1642&cnt=3525

3. Bio Inspired Robotics Virtual Lab

https://vlab.amrita.edu/?sub=3&brch=257

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3	04183 HR	: Robot Program	nming & Simulation		
Teaching Scho	eme:	Credit	Examination Sc	heme:	
Theory: 04 Hours	s/Week	04	In-Sem (Theory): 30	Marks	
			End Sem (Theory): 70	Marks	
		Course Con	tents		
Unit I		Robot Operat	ing Systems	(08 Hrs)	
Introduction –The RO	S Equation,	History, Distributi	ons & difference from othe	er meta-operating	
systems. ROS framewor	k: Operating	system and its variou	is releases.		
Unit II		Robot Prog	ramming	(08 Hrs)	
Introduction to Robotic	Programmin	g, On-line and off-lin	ne programming, programming	examples.	
Various Teaching Metho	ods, Survey o	of Robot Level Progr	amming Languages, A Robot F	Program as a Path	
in Space, Motion Interp	polation, vari	ious Textual Robot I	anguages, Typical Programmin	ng Examples such	
as Palletizing, Loading	a Machine, e	tc.			
Unit III	R	obot Langauge:	VAL Language	(08 Hrs)	
Classifications, Structures- VAL language commands motion control, hand control, program control,					
pick and place applicat	tions, palletiz	zing applications using	ng VAL, Robot welding applie	cation using VAL	
program-WAIT, SIGNA	AL and DEL	AY command for co	mmunications using simple app	olications. VAL-II	
programming-basic con	nmands, app	lications- Simple pro	oblem using conditional statem	nents-Simple pick	
and place applications-Production rate calculations using robot.					
Unit IV	Unit IVRobot Langauge: RAPID Language(07 Hrs)				
Motion Instructions-Pick and place operation using Industrial robot- manual mode, automatic mode, and					
subroutine command based programming. Move master command language- Introduction, syntax, simple					
problems. AML Language-General description, elements and functions, Statements, constants and					
variables-Program control statements-Operating systems, Motion, Sensor commands-Data processing.					

Introduction to soft robotics; Robotic Process Automation (RPA); Computer Vision, AR & VR in Robotics. Multiple robot and machine Interference-Process chart-Simple problems-Virtual robotics, Robot studio online software- Introduction, Jogging, components, work planning, program modules, input and output signals-Singularities-Collision detection-Repeatability measurement of robot-Robot economics. Unit VI System Simulation (08 Hrs) Basics of simulation, Steps in simulation, Discrete event system simulation, Advantages and disadvantages of simulation, Decision making with simulation. Techniques of simulation, Monte Carlo method, Experimental nature of simulation, Distributed lag models, Cobweb models Continuous system models, Analog and Hybrid simulation, Feedback systems, Computers in simulation studies. Simulation software: Comparison of simulation packages with programming languages, classification of simulation software, Description of a general purpose simulation package, Design of scenario and modules, dialog box, database, animation, plots and output, interfacing with other software, summary of results. Examples with MATLAB/ AWESIM / ARENA. Learning Resources Text Books: 1. Jason M O'Kane, "A Gentle Introduction to ROS", CreateSpace, 2013. 2. AnisKoubaa, "Robot Operating Systems (ROS) for Absolute Beginners, A press, 2018 Reference Books: 1. Jason M O'Kane, "A Gentle Introduction to ROS", CreateSpace, 2013. 2. AnisKoubaa, "Robot Operating System Cookbook", Packt Publishing, 2018. 4. Wyatt Newman, "A Systematic Approach to learning Robot Programming with ROS", CRC Press, 2017. 5. Patrick Gabriel, "ROS by Example: A do it yourself guide to Robot Operating System", Lulu, 2012.	Unit V	Virtual Robot System	(08 Hrs)				
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	5. Patrick Gabriel, "R	OS by Example: A do it yourself guide to Robot Operating System	", Lulu, 2012.				

	Sav	itribai Phule Pu	ne University				
Boa	rd of Stud	lies (Electronics	& Telecommunication)				
	I	Honors in Robot	ics				
4	- 04181 HR	• Industrial Rob	otics & Automation				
Taashing Sab		Cuedit	Examination Se	homeo			
	eme:	Credit	Examination Sc	neme:			
Theory: 04 Hour	s / Week	04	In-Sem (Theory): 30	Marks			
			End Sem (Theory): 70	Marks			
		Course Con	tents				
Unit I	Fur	ndamentals of In	dustrial Automation	(08 Hrs)			
Fundamental concepts	in manufa	cturing and automa	ation, definition of automat	ion, reasons for			
automating. Types of pr	roduction and	l types of automation,	automation strategies, levels of	of automation.			
Unit II	Trai	nsfer Line & Aut	omated Assembly	(08 Hrs)			
General terminology	and analysis	, analysis of transf	er lines without storage, pa	artial automation.			
Automated flow lines v	with storage b	ouffers. Automated as	sembly-design for automated a	assembly, types of			
automated assembly sys	stems, part f	eeding devices, analy	sis of multi-station assembly	machines. AS/RS,			
RFID system,							
Unit III		Pneumatic Control(08 Hrs)					
Components, construct	tional detail	s, filter, lubricator,	regulator, constructional fe	eatures, types of			
cylinders, control valves	s for directio	n, pressure and flow,	air motors, air hydraulic equip	ment.			
Pneumatic Control Sy	vstem Design	: General approach t	o control system design, symb	ools and drawings,			
schematic layout, travel	l step diagram	m, circuit, control mo	odes, program control, sequenc	e control, cascade			
method, Karnaugh -Vei	tch mapping						
Unit IV	Programmable Automation(05 Hrs)						
Special design features of CNC systems and features for lathes and machining centers. Drive system for							
CNC machine tools. Introduction to CIM; condition monitoring of manufacturing systems.							
Design for high speed automation assembly: Introduction, Design of parts for high speed feeding and							
orienting, high speed automatic insertion. Analysis of an assembly. General rules for product design for							
automation.							

Unit V	Design of Mechatronics Systems	(08 Hrs)			
Stages in design, tradi	itional and mechatronic design, possible design solutions. Case	studies-pick and			
place robot, engine man	agement system				
Unit VI	Elements of Hydraulic systems	(05 Hrs)			
Pumps and motors- ty	ypes, characteristics. Cylinders, types, typical construction de	etails. Valves for			
control of direction, flo	w and pressure, types, typical construction details.				
Hydraulic System De	esign: Power pack-elements, design. Pipes material, pipe fi	ttings. Seals and			
packing. Maintenance	of hydraulic systems. Selection criteria for cylinders, val	ves, pipes. Heat			
generation in hydraulic	system.				
Advanced topics in	Hydraulics and Pneumatics: Electro pneumatics, ladder dia	gram. Servo and			
Proportional valves - ty	ypes, operation, application. Hydro-Mechanical servo systems. P	'LC- construction,			
types, operation, progra	imming				
	Learning Resources				
Text Books:					
1. Todd D.J., "Fundame	entals of Robot Technology", Wiley Publications,				
2. Groover M.P., Weiss and Applications", Me	M., Nagel R.N., Odrey N.G., "Industrial Robotics Technology – cGraw Hill Book Co.	Programming			
3. Fu K.S., Gonzalex R. Hill Book Co.	.C., Lee C.S.G., "Robotics Control Sensing, Vision and intelligen	ce", McGraw			
4. W. Bolton, "Mechatr	onics", Pearson Education				
Reference Books:					
1. M.P. Groover, "Indus	strial Robots – Technology Programmes and Applications", McG	raw Hill			
2. Heinrich H W, Indus	trial Accident Prevention, National Safety Council, Chicago Manual for Industrial Operations, National Safety Council, Chica	990			
4. "Personal Protective	Equipment", National Safety Council, Bombay.	ugo.			
5. W. Deppert, K.Stoll,	"Pneumatic Application"				
6. S.F. Krar, "Computer Numerical Control Simplified", Industrial Press, 2001					
MOOC / NPTEL	Courses:				
1. NPTEL Course on "R	Robotics"				
https://nptel.ac.in/courses/112/105/112105249/					
2. NPTEL Course on "In	ntroduction to Robotics"				

https://nptel.ac.in/courses/107/106/107106090/

Savitribai Phule Pune University

Board of Studies (Electronics & Telecommunication)

Honors in Robotics

404182 HR: Industrial Robotics & Automation Lab

Teaching Scheme:	Credit	Examination Scheme:
Practical: 02 hrs. / week	01	Practical: 50 Marks

Guidelines for Laboratory Conduction

During each lab experiment the following activities will be carried out:

- The instructor will explain the aims & objectives of the assignments.
- The instructor will explain the topics required to carry out the experiment.
- The students will do the hands on as per the Lab manual & Web resources provided.
- The students will show the results to the instructor.

Guidelines for Student's Lab Journal

The student's Lab Journal can be assignments submitted in the form a soft copy/hard copy. In case of soft copy submission, the print out of only first page can be kept in the Journal. It should include following as applicable:

Assignment No, Title of Assignment, Date of Performance, Date of Submission, Aims & Objectives, Theory, Description of data used, Results, Conclusion.

Guidelines for Lab /TW Assessment

The oral examination will be based on the work carried out by the student in the Lab course. Suitable rubrics can be used by the internal & external examiner for assessment.

List of Laboratory Experiments

1.	Study of configuration of robots and motion of robot manipulator
2.	Study of pick and place industrial robot
3.	Study and analysis of robot grippers (includes the problems based on gripper force)
4.	To perform preventive maintenance – checklist & schedule of pick & place robot.
5.	To perform risk assessment for robot.
6.	To calculate safe distance of operational robot.

7.	Case Study on advanced industrial applications of robots
8	Assignment on safety standards for industrial robot.

Virtual LAB Links:

1. Mechanisms & Robotics Lab

http://vlabs.iitkgp.ernet.in/mr/

2. Robotics Application Lab

https://vlab.amrita.edu/?sub=3&brch=271&sim=1642&cnt=3525

3. Bio Inspired Robotics Virtual Lab

https://vlab.amrita.edu/?sub=3&brch=257

Savitribai Phule Pune University						
Board of Studies (Electronics & Telecommunication)						
Honors in Robotics						
404183 HR: Artificial Intelligence in Robotics						
Teaching Scheme:		Credit	Examination Scheme:			
Theory: 04 hrs. / week		04	In-Sem (Theory): 30 Marks			
•			End Sem (Theory): 70	Marks		
Course Contents						
Unit I	Introd	luction to artificial	intelligent techniques	(08 Hrs)		
Goals of AI in manufacturing, tools for AI such as Search algorithm, Mathematical optimization, Evolutionary						
computation, fuzzy logic	e, Probabil	istic methods for uncerta	in reasoning such as Bayesian ne	twork, Hidden		
Markov model, Kalman filter, Decision theory and Utility theory, statistical learning methods, support vector						
machines, neural networ	ks, expert	systems				
Unit II	E	landling uncertain	ity and Learning	(10 Hrs)		
Non-monotonic reasonin	ng, probabi	ilistic reasoning, use of ce	ertainty factors, fuzzy logic, Con	cept of learning,		
learning automation, ge	netic algor	rithm, learning by induc	tions, neural network, Unsuper-	vised learning- K-		
Means clustering, Boltzr	nann mach	ine, Supervised learning	-classification algorithms, suppo	ort vector machine.		
Unit III		Search Algori	ithms in AI	(08 Hrs)		
Algorithms for uninformed and informed search, Heuristics search: hill climbing, branch and bound, best first						
search, Metaheuristics: Simulated annealing, Tabu search, ant colony optimization, real coded genetic						
algorithm.						
Unit IV		Machine Visior	n in Robotics	(06 Hrs)		
Machine vision algorithms, Imaging based automatic sorting and inspection, image processing, imaging based						
robot guidance,						

Unit V	Intelligent Robotics Systems	(08 Hrs)				
Applications of intelligent systems for mobile Robot Motion Planning, Path Planning Robot Control in						
Dynamic Environments, Task Based Hybrid Closure Grasping Optimization for Autonomous Robot Hand.						
Accurate Motion Control of Fast Mobile Robots, obstacle avoidance.						
Unit VI	Artificial Intelligence in Flexible Automation	(08 Hrs)				
Applications of various intelligent systems for FMS functional segmentation schemes including control, real						
time scheduling, tool management, process planning, route optimization for AS/RS systems.						
	Learning Resources					
Text Books:						
1. Steger, Carsten, Markus Ulrich, Christian Wiedemann, "Machine Vision Algorithms and Applications", 2nd						
Ed. Wiley, 2018.						
2. Jain N, "Artificial Intelligence: making a system intelligent", 2018						
Reference Books:						
1. Mikell P Groover Automation Production System and Computer Integrated Manufacturing Prentice						
Hall, Publications, 2016	. ISBN 9789332549814					
2. Bhattacharya S., "Art	tificial Intelligence", Laxmi Publications, Ltd., 2008					
3. Chopra Rajiv, "Artific	cial Intelligence", S. Chand Publishing, 2012					
MOOC/NPTEL	Courses:					
1. NPTEL Course on "R	Robotics"					
https://nptel.ac.in/course	<u>es/112/105/112105249/</u>					
2. NPTEL Course on "Ir	ntroduction to Robotics"					
https://nptel.ac.in/courses/107/106/107106090/						
2 NDTEL Commence (A						
3. NPTEL Course on "Artificial intelligence"						
nttps://nptei.ac.in/courses/106/105/1061050///						
4 NDTEL Course on "An Introduction to Artificial Intelligence"						
https://nptel.ac.in/courses/106/102/106102220/						
nttps:// nptei.ac.in/courses/100/102/100102220/						

Savitribai Phule Pune University

Board of Studies (Electronics & Telecommunication)

Honors in Robotics

404184 HR: Seminar

Teaching Scheme:	Credit	Examination Scheme:
Tutorial: 02 Hrs. / Week	02	Presentation: 50 Marks

Seminar is a course requirement where in under the guidance of a faculty member a student is expected to do an in depth study on the topic relevant to latest trends in the field of concerned Honors degree selected by him / her and approved by the authority; by doing literature survey, understanding different aspects of the problem and arriving at a status report in that area. While doing a seminar, the student is expected to learn investigation methodologies, study relevant research papers, correlate work of various authors/researchers critically, study concepts, techniques, prevailing results etc., analyze it and present a seminar report. It is mandatory to give a seminar presentation before a panel constituted for the purpose. The grading is done on the basis of the depth of the work done, understanding of the problem, report and presentation by the student concerned.

GUIDELINES FOR THE SEMINAR

A. Guidelines for preparation of Report:

- > Report should have at least 30 and at most 50 pages.
- The entire pages of the report should be in A4 size strictly, with 1" top and bottom margin and 1.25" left and right margin.
- > The entire report should be typed in Times New Roman with (12 Pt.)
- > The title and main headings of the paragraphs are to be in bold.
- Report may be divided into the number of chapters as required, with chapter number assigned on the top left corner and chapter name immediately below it (with single line spacing) using Times New Roman (16 Pt. Bold).
- \blacktriangleright Every sub heading should be given decimal of whole number of the heading. (e.g1.1).
- > The complete text should be justified in the report (no left or right aligning).
- > No short forms are to be used in the report besides the specified areas.
- > Numbering of each figure and table should be done according to the chapter number.
- > Numbering of each page should be done in the footer section at the bottom right corner.
- Each line should be separated by a line spacing of 1.5, and each paragraph by line spacing of 2.

B. List of Contents in the Report:

> The Cover

- Cover page. (Same as The Cover)
- Certificate from Department
- Acknowledgement.
- > Abstract.
- Table of content.
- List of figures and tables
- \succ The report.
- References and appendices.

C. Guidelines for Presentation:

- The presentation shall be limited to 15 minutes plus 10 minutes questions and answers. There will be credit for the novelty of the topic, contents of the seminar, the effectiveness of presentation, and the way questions and queries are answered.
- Presentations shall be prepared using presentation software like MS PowerPoint. If necessary, use charts, drawings, etc.
- Write only points on the slides (use telegraphic language instead of long sentences). The slides shall NOT be a copy of the text of one's seminar report. Ideally 6 to 8 lines only shall be there on each slide.
- Equations shall be given in the final form only. Derivations shall be avoided on slides. However, the derivations can be prepared as separate slides with links from the main presentation so that the same can be used if need arises.
- Use colors to make the slides attractive and to highlight the important points. However, remember that the use of too many different colors can make the slides ugly.
- Choose the letter sizes corresponding to the importance of the points. Use bold/italics type or different colors to stress words or sentences of importance.
- > Ensure that all the material presented on slides is legible when projected.
- ▶ Reading of the written/typed material or from the slides is not acceptable.