# VISVESVARAYA TECHNOLOGICAL UNIVERSITY BELAGAVI



Scheme of Teaching & Examination and Syllabus B.Tech. ROBOTICS AND AUTOMATION III SEMESTER (Effective from Academic year 2020-21)

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination (2018) Outcome Based Education (OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

# Programme: B. Tech. ROBOTICS AND AUTOMATION

III SI	EMESTE	K	Ι	Τ	<b>T</b>			1	<b>D</b>	• • • • •		1
					Teaching H	ours /Week	1		Exam	ination		-
SI. No	Co Co	ourse and ourse Code	Course Title	Teaching Department	T Lecture	L Tutorial	H Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC	18MAT31	Transform Calculus, Fourier Series and Numerical Techniques (Common to all Branches)	Mathematics	2	2		03	40	60	100	3
2	PCC	18ME32	Mechanics of Materials	ME/Auto/IP/ Aero/IEM	3	2		04	40	60	100	4
3	PCC	18RA33	Data Structure with C	CSE/ISE	3	0		03	40	60	100	3
4	PCC	18RA34	Manufacturing Technology	ME/Auto/IP/ Aero/IEM	3	0		03	40	60	100	3
5	PCC	18RA35	Analog & Digital Electronic Circuits	E & C Engg.	3	0		03	40	60	100	3
6	PCC	18ME36A	Computer Aided Machine Drawing	ME/Auto/IP/ Aero/IEM	1	0	4	03	40	60	100	3
7	PCC	18RAL37	Material Testing & Machine shop Lab	ME/Auto/IP/ Aero/IEM		2	2	02	40	60	100	2
8	PCC	18RAL38	Analog /Digital Electronics Lab	E & C Engg.		2	2	03	40	60	100	2
		18KVK39/49	Samskrutika Kannada (for Kannada students)/ Balake Kannada (for non-Kannada students)			2			100			
9	HSMC		OR	HSMC							100	1
		18CPC39	Constitution of India, Professional Ethics and Cyber Law		1			02	40	60		
					15		n is by obj		questions	480		
				τοτλι	15 OR	OR	08	20 OR	420 OR	480 OR	000	24
				IOIAL	16	08	00	24	360	540	700	27
							1		200		1	1
Note: BSC: Basic Science, PCC: Professional Core, HSMC: Humanity and Social Science, NCMC: Non-credit mandatory course.												
18KVK39/49 - Samskrutika Kannada is for students who speak, read and write Kannada/ Balake Kannada is for non-Kannada students who have not studied Kannada at X class.												
	Course prescribed to lateral entry Diploma holders admitted to III semester of Engineering programs											
10	NCMC	18MATDIP31	Additional Mathematics – I	Mathematics	02	01		03	40	60	100	0
(a)The	(a) The mandatory non - credit courses Additional Mathematics I and II prescribed for III and IV semesters respectively, to the lateral entry Diploma holders admitted to III semester of BE/B. Tech											
progra course	programs shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the University examination. In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the student have to fulfil the requirements during subsequent											

semester/s to appear for SEE.

(b)These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination (2018) Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020 – 21)

### **Programme: B.Tech. ROBOTICS AND AUTOMATION**

### **III SEMESTER (continued)**

### Courses prescribed to lateral entry B.Sc. degree holders admitted to III semester of Engineering programs

Lateral entrant students from B.Sc. Stream, shall clear the non-credit courses Engineering Graphics and Elements of Civil Engineering and Mechanics of the First Year Engineering Programme. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

AICTE Activity Points to be earned by students admitted to BE/B.Tech/B.Plan day college programme (For more details refer to Chapter 6,AICTE Activity Point Programme, Model Internship Guidelines):

Over and above the academic grades, every Day College regular student admitted to the 4 years Degree programme and every student entering 4 years Degree programme through lateral entry, shall earn 100 and 75 Activity Points respectively for the award of degree through AICTE Activity Point Programme. Students transferred from other Universities to fifth semester are required to earn 50 Activity Points from the year of entry to VTU. The Activity Points earned shall be reflected on the student's eighth semester Grade Card.

The activities can be spread over the years, anytime during the semester weekends and holidays, as per the liking and convenience of the student from the year of entry to the programme. However, minimum hours' requirement should be fulfilled. Activity Points (non-credit) have no effect on SGPA/CGPA and shall not be considered for vertical progression.

In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

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# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination (2018) Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

# Programme: B.Tech. ROBOTICS AND AUTOMATION

IVS	EMEST	ER										
					Teachi	ing Hours /	Week		Exami	ination	T	
SI. No	C	Course and ourse code	Course Title	Teaching Department	T Lecture	L Tutorial	d Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	BSC	18MAT41	Complex Analysis, Probability And Statistical Methods	Mathematics	2	2		03	40	60	100	3
2	PCC	18RA42	Theory of Machines	Mech. Engg.	3	2		03	40	60	100	4
3	PCC	18RA43	Control Systems	E&C /Mech. Engg./Aero/IP	3	0		03	40	60	100	3
4	PCC	18RA44	Fluid Mechanics & Fluid Machines	ME/Aero/IP/ Auto/IEM	3	0		03	40	60	100	3
5	PCC	18RA45	Instrumentation & Measurements	E&E	3	0		03	40	60	100	3
6	PCC	18RA46	Microcontroller	E&C	3	0		03	40	60	100	3
7	PCC	18RAL47	Microcontroller Laboratory	E&C		2	2	03	40	60	100	2
8	PCC	18RAL48	Instrumentation and Measurement Laboratory	E&E		2	2	03	40	60	100	2
9		18KVK39/49	18KVK39/49 Samskrutika Kannada (for Kannada students)/ Balake Kannada (for non-Kannada students)			2			100			
	HSMC		OR	HSMC							100	1
		18CDU/0	Constitution of India Professional Ethics and Cuber Law		1			03	40	60		
		10011149	Constitution of India, 1 foressional Edites and Cyber Eaw		I	Examinatio	n is by obje	ective type	questions			
				TOTAL	17	10		24	420	480		
					OR	OR	04	OR	OR	OR	900	24
					18	08		27	360	540		
<b>N</b> T (	DOG D .	<u>a : pag p</u>										
Note:	BSC: Basic	c Science, PCC: Pi	rotessional Core, HSMC: Humanity and Social Science, NCMC	: Non-credit manda	atory course.		40.4 1.1.41	IZ 1	/1/ 1	C A 1	·	<u> </u>
20KV	K39/49 V ya	avanarika Kannada	(Kannada for communication) is for non-kannada speaking, re	ading and writing si	tudents and 2	20KAK39/4	49Aadalitha	a Kannada	(Kannada I	for Admini	istration) is	ior
studel	students who speak, read and write kannada.											
10	NCMC		Additional Mathematica, II	Mathematics	1 semester		eering pro		40	60	100	0
$\frac{10}{(a)Th}$	10 NUMU 20MA1D1P41 Additional Mathematics - II Mathematics $02$ $01$ $03$ $40$ $60$ $100$ $0$											
progra course	programs shall attend the classes during the respective semesters to complete all the formalities of the course and appear for the University examination. In case, any student fails to register for the said course/fails to secure the minimum 40 % of the prescribed CIE marks, he/she shall be deemed to have secured F grade. In such a case, the student have to fulfil the requirements during subsequent											
semes	ter/s to app	ear for SEE.		11.1 1.4 0		C 1						
(b)Th	ese Courses	s snall not be consi	aerea for vertical progression, but completion of the courses sh	all be mandatory for	r the award c	of degree.						

continued

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination 2018 – 19 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

### **Programme: B.Tech. ROBOTICS AND AUTOMATION**

# **IV SEMESTER (continued)**

### Courses prescribed to lateral entry B. Sc degree holders admitted to III semester of Engineering programs

Lateral entrant students from B.Sc. Stream, shall clear the non-credit courses Engineering Graphics and Elements of Civil Engineering and Mechanics of the First Year Engineering Programme. These Courses shall not be considered for vertical progression, but completion of the courses shall be mandatory for the award of degree.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

	VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination (2018) Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)											
Prog V SE	Programme: B.Tech. ROBOTICS AND AUTOMATION V SEMESTER											
V SI	V SEIVIESTEK Teaching Hours /Week Examination											
SI. No	SI:     Conse and Department     Conse Litle     Department       Imarks     Imarks     Imarks     Imarks       Imarks     Imarks     Imarks								Credits			
					L	Т	Р	Ι	0	<b>S</b>	L	
1	HSMC	18RA51	Technological Innovation, Management and Entrepreneurship	ME/ MBA	2	2		03	40	60	100	3
2	PCC	18RA52	Design and Analysis of Machine Elements	Mechanical Engg.	3	2		03	40	60	100	4
3	PCC	18RA53	Virtual Instrumentation	E&C	3	2		03	40	60	100	4
4	PCC	18RA54	Hydraulics and Pneumatics	Mechanical Engg.	3			03	40	60	100	3
5	PCC	18RA55	Robot Programming	E&C/ Mech. Engg.	3			03	40	60	100	3
6	PCC	18RA56	Mechatronics	E&C/ Mech. Engg.	3			03	40	60	100	3
7	PCC	18RAL57	Virtual Instrumentation and Automation Laboratory	E&C Engg.		2	2	03	40	60	100	2
8	PCC	18RAL58	Robotic programming and simulation Laboratory	Mechanical Engg.		2	2	03	40	60	100	2
9     HSMC     18CIV59     Environmental Studies     Civil/Environmental [Paper setting Board:     1      02     40     60     100     2												1
	TOTAL         18         10         4         26         360         540         900         25											
Note: AICT	Note: PCC: Professional Core, HSMC: Humanity and Social Science. AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted											

for the award of degree only after the release of the Eighth semester Grade Card.

			VISVESVARAYA TECHNOLO	JGICAL UN	IVERSI	LY, BEL	AGAVI					
			Scheme of Teaching	g and Exam	ination (2	(018)						
	Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the peoplemic year 2020, 21)											
	(Effective from the academic year 2020-21)											
Progra	amme: B.T	ech. ROBOT	ICS & AUTOMATION									
VI SE	MESTER											
					Teac	hing Hours /	/Week		Exam	ination		
Sl. No Course and Course code		urse and ırse code	Course Title		Theory Lecture	Tutorial	Practical/ Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
-	DCC	100 4 (1	N.C. LOCADA	E 0 0 00	L 2	1	Р	0.2	40	(0)	100	4
	PCC	18RA61	PLC and SCADA	E&C/CS	3	2		03	40	60	100	4
2	PCC	18KA62	FINITE ELEMENT METHODS	Mech.Engg	3	2		03	40	60	100	4
3	PCC	18KA05	MOTORS, DRIVES & POWER ELECTRONICS	E&C/E&E	3	2		03	40	60	100	4
4	PEC	18RA64X	Professional Elective -1	/EE	3			03	40	60	100	3
5	OEC	18RA65X	Open Elective –A		3			03	40	60	100	3
6	PCC	18RAL66	PLC AND SCADA Laboratory	E&C		2	2	03	40	60	100	2
7	PCC	18RAL67	Computer Aided Modelling And Analysis Laboratory	Mech. Engg		2	2	03	40	60	100	2
8	MP	18RAMP68	Mini-project	66			2	03	40	60	100	2
9	Internship		Internship	To be carried	out during th	he vacation	/s of VI and	VII semeste	ers and /or	VII and V	III semester	s.
	• •			TOTAL	15	10	6	24	320	480	800	24
Note: P	CC: Profession	nal core, PEC: I	Professional Elective, OE: Open Elective, MP: Mini-professional Elective, OE: Open Elective, MP: Mini-professional Elective, MP: MP: Mini-professional Electiv	roject.								
C		XX/ AV	Professi	onal Elective -1	C							
Course	code under 182	XX64X			Course title	9						
18KA04	2	N N	Tieres and Smort Systems Technology (E&C/CS)									
18RA04	2		rives and Controls for Bobots (E&E/Machanical)									
18RA04	<u> </u>		rtificial neural network (CS/E&C)									
18R 464	5		utomation in Manufacturing (Mechanical)									
1010101	5	1		n Elective – A								
Students	Students can select any one of the open electives offered by other Departments expect those that are offered by the parent Department (Please refer to the list of open electives under 18XX65X).											
Selection	Selection of an open elective shall not be allowed if,											
• The o	• The candidate has studied the same course during the previous semesters of the programme.											
• The s	• The syllabus content of open elective is similar to that of the Departmental core courses or professional electives.											
• A sir	• A similar course, under any category, is prescribed in the higher semesters of the programme.											
Registra	tion to elective	s shall be docum	ented under the guidance of Programme Coordinator/ Ad	visor/wientor.								ntinuad
1											co	nunued

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination 2018 – 19 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

## **Programme: B.TECH.ROBOTICS & AUTOMATION**

### **VI SEMESTER (continued)**

### Mini-project work:

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary Mini-project can be assigned to an individual student or to a group having not more than 4 students.

### **CIE procedure for Mini-project:**

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the Mini-project work, shall be based on the evaluation of project report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all the guides of the college.

The CIE marks awarded for the Mini-project, shall be based on the evaluation of project report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

### SEE for Mini-project:

(i) Single discipline: Contribution to the Mini-project and the performance of each group member shall be assessed individually in the semester end examination (SEE) conducted at the department.
 (ii) Interdisciplinary: Contribution to the Mini-project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belong to.

**Internship:** All the students admitted to III year of BE/B.Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination (2018) Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

**Programme: B.Tech. in Robotics and Automation VII SEMESTER** Teaching Hours /Week Examination Teaching Department Practical/ Drawing Theory Lecture Tutorial Duration in hours Marks **Fotal Marks SEE Marks** Credits Course and Sl. No **Course Title** Course code CIE L Т Р 18RA71 Industrial Robotics Mechanical/ E&C 3 03 40 100 PCC 60 3 1 ----PCC 3 2 18RA 72 Thermal Engineering Mechanical Engg. 3 03 40 60 100 -----3 PEC 18RA 73X Professional Elective - 2 ME/EC/CSE 3 03 40 60 3 100 ----PEC 18RA 74X Professional Elective - 3 ME/EC/CSE 3 3 4 03 40 60 100 ----5 OEC 18RA 75X Open Elective -B 3 03 40 60 3 100 ----PCC 18RAL76 Robotics Lab Mechanical/ E&C 2 2 03 40 60 100 2 6 --7 CNC Lab 2 2 40 2 PCC 18RA L77 Mechanical 03 60 100 --8 Project 18RA P78 Project Work Phase - 1 \_\_\_ 2 --100 ---100 1 (If not completed during the vacation of VI and VII semesters, it shall be carried out during the vacation of VII 9 Internship Internship -and VIII semesters ) TOTAL 15 4 6 18 340 360 700 20 Note: PCC: Professional core, PEC: Professional Elective. **Professional Elective – 2** Course code under 20XX73X **Course Title** Course code under 20XX73X **Course Title** 18RA 731 IOT Technology(CS) 18RA 734 Analytical Instrumentation (E&E/E&C) 18RA 732 Automation In Process Control (E&C/Mechanical) 18RA 735 Non Destructive Testing & Evaluation (Mechanical) 18RA 733 OOPS using C++ (CS) **Professional Elective – 3** Course code under 20XX74X Course Title Course code under 20XX74X **Course Title** 18RA 741 18RA 744 Artificial Intelligence (CS) Machine Learning (CS) Composite Materials Technology (Mechanical) 18RA 742 Digital Image Processing (E&C) 18RA 745 18RA 743 Mechanical vibration (Mechanical) continued

### **Open Elective –B**

Students can select any one of the open electives offered by other Departments expect those that are offered by the parent Department (Please refer to the list of open electives under 20XX75X). Selection of an open elective shall not be allowed if,

- The candidate has studied the same course during the previous semesters of the programme.
- The syllabus content of open elective is similar to that of the Departmental core courses or professional electives.
- A similar course, under any category, is prescribed in the higher semesters of the programme.

Registration to electives shall be documented under the guidance of Programme Coordinator/ Advisor/Mentor.

### **Project work:**

Based on the ability/abilities of the student/s and recommendations of the mentor, a single discipline or a multidisciplinary project can be assigned to an individual student or to a group having not more than 4 students. In extraordinary cases, like the funded projects requiring students from different disciplines, the project student strength can be 5 or 6.

### CIE procedure for Project Work Phase - 1:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of the project work phase -1 Report (covering Literature Survey, Problem identification, Objectives and Methodology), project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the Project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report (covering Literature Survey, Problem identification, Objectives and Methodology), project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

**Internship:** All the students admitted to III year of BE/B.Tech shall have to undergo mandatory internship of 4 weeks during the vacation of VI and VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared fail and shall have to complete during subsequent University examination after satisfying the internship requirements.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

	D /T		VISVESVAI S Outcome Based	RAYA TECHNOL cheme of Teachin Education(OBE) a (Effective from the	OGICAL UN g and Exam nd Choice B e academic ye	NIVERS ination ased Cr ear 202(	61TY, BE (2018) redit Sys )-21)	LAGAVI tem (CBCS	)				
Progra	amme: B.T	ech. in RU	DBOTICS AND AUTOMA	TION									-
VIII SI						Te	aching Hou	rs /Week		Exam	ination		
Course and Sl. No Course code		rse and rse code	Course	Course Title		Theory Lecture	L Tutorial	Drawing	Duration in hours	CIE Marks	SEE Marks	Total Marks	Credits
1	PCC	18RA81	Automotive Electronics & Hybrid Vehicles		E & E/ Mechanic al	3			03	40	60	100	3
2	PEC	18RA82X	Professional Elective - 4			3			03	40	60	100	3
3	Project	18RAP83	Project Work Phase - 2					2	03	40	60	100	8
4	Seminar	18RAS84	Technical Seminar					2	03	100		100	1
5	Internship	18RAI85	Internship		Completed semesters a	during the nd /or VII	vacation/s and VIII se	of VI and VII mesters.)	03	40	60	100	3
					TOTAL	06		4	15	260	240	500	18
Note: Po	CC: Profession	nal Core, PEC	: Professional Elective.										
			-	Professi	onal Electives -	4							
Course	code under 1	8XX82X				Course T	itle						
18RA82	21		Management Information Syster	ns (CS)									
18RA82	.2		Biomedical Signal Processing	(E&C)									
18RA82	18RA823     Data Analytics     (CS)												
18RA82	18RA824     Mechatronics System Design     (Mechanical)												
18RA82	18RA825     Additive Manufacturing     (Mechanical)												

### **Project Work**

**CIE** procedure for Project Work Phase - 2:

(i) Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable. The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

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# VISVESVARAYA TECHNOLOGICAL UNIVERSITY, BELAGAVI Scheme of Teaching and Examination 2018 – 19 Outcome Based Education(OBE) and Choice Based Credit System (CBCS) (Effective from the academic year 2020-21)

Programme: B.Tech. IN ROBOTICS AND AUTOMATION

VIII SEMESTER (continued)

**SEE for Project Work Phase - 2:** 

(i) Single discipline: Contribution to the project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted at the department.

(ii) Interdisciplinary: Contribution to the project and the performance of each group member shall be assessed individually in semester end examination (SEE) conducted separately at the departments to which the student/s belong to.

Internship: Those, who have not pursued /completed the internship shall be declared as fail and have to complete during subsequent University examination after satisfying the internship requirements.

AICTE activity Points: In case students fail to earn the prescribed activity Points, Eighth semester Grade Card shall be issued only after earning the required activity Points. Students shall be admitted for the award of degree only after the release of the Eighth semester Grade Card.

Activity points of the students who have earned the prescribed AICTE activity Points shall be sent the University along with the CIE marks of 8th semester. In case of students who have not satisfied the AICTE activity Points at the end of eighth semester, the column under activity Points shall be marked NSAP (Not Satisfied Activity Points).

B.E ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III							
TRANSFORM CALCULU	S, FOURIER SERIES AND NUM (Common to all Branches)	MERICAL TECHN	NQUES				
Course Code	18MAT31	CIE Marks	40				
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60				
Credits	03	Exam Hours	03				
Course objectives:							
• To have an insight into Fo	ourier series, Fourier transforms	, Laplace transfor	rms, Difference				
equations and Z-transforms.							
• To develop the proficience	y in variational calculus and sol	ving ODE's arisin	g in engineering				
applications, using numerica	al methods.						
Module-1							
Laplace Transforms: Definition a	nd Laplace transform of elemen	tarv functions. Lar	blace transforms				
of Periodic functions and unit-step	function – problems.						
<b>Inverse Laplace Transforms:</b> Inve	erse Laplace transform - probler	ns. Convolution th	eorem to find				
the inverse Laplace transform(with	out proof) and problems solution	n of linear differen	tial equations				
using Laplace transform	fut prooff and proofenis, solutio		unu equations				
<b>Revised Bloom's</b> $l_{\mu}$ – Remembering $l_{\mu}$	- Understanding.						
Taxonomy Level	ondorotanianig.						
Module-2							
Fourier Series: Periodic functions, $2\pi$ and arbitrary period. Half range engineering field.	Dirichlet's condition. Fourier s Fourier series. Practical harmon	series of periodic f nic analysis, examp	unctions period bles from				
Taxonomy Level $L_1 = \text{Remembering}, L_2$	- onderstanding.						
Module-3							
Fourier Transforms: Infinite Four	ier transforms, Fourier sine and	cosine transforms	. Inverse				
Fourier transforms. Simple problem	IS.						
Difference Equations and Z-Tran	sforms: Difference equations, b	basic definition, z-	transform-				
definition, Standard z-transforms, D	Damping and shifting rules, initia	al value and final v	alue theorems				
(without proof) and problems, Inver-	se z-transform. Simple probler	ns.					
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ – Taxonomy Level	- Understanding.						
Module-4							
Numerical Solutions of Ordinary	<b>Differential Equations (ODE</b>	<b>C's):</b> Numerical so	lution of ODE's				
of first order and first degree- Ta	vlor's series method. Modified	l Euler's method.	Range - Kutta				
method of fourth order. Milne's and	d Adam-Bashforth predictor and	l corrector method	(No derivations				
of formulae) Problems							
<b>Revised Bloom's</b> $L_1$ – Remembering $L_2$	- Understanding.						
Taxonomy Level							
Module-5							
Numerical Solution of Second Or	der ODE's:Runge-Kutta methe	od and Milne's pr	redictor and				
corrector method.(No derivations or	f formulae).						
Calculus of Variations: Variation of function and functional, variational problems, Euler's equation,							
Geodesics, hanging chain, problems.							
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ – Taxonomy Level	– Understanding, L <sub>2</sub> – Applying.						
			Continued				

At the end of the course the student will be able to:

- CO1: Use Laplace transform and inverse Laplace transform in solving differential/ integral equation arising in network analysis, control systems and other fields of engineering.
- CO2: Demonstrate Fourier series to study the behaviour of periodic functions and their applications in system communications, digital signal processing and field theory.
- CO3: Make use of Fourier transform and Z-transform to illustrate discrete/continuous function arising in wave and heat propagation, signals and systems.
- CO4: Solve first and second order ordinary differential equations arising in engineering problems using single step and multistep numerical methods.
- CO5:Determine the extremals of functionals using calculus of variations and solve problems arising in dynamics of rigid bodies and vibrational analysis.

### **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year						
Textb	oooks	L								
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition, 2016						
2	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	44 <sup>th</sup> Edition, 2017						
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 <sup>rd</sup> Edition, 2016						
Refe	rence Books									
1	Advanced Engineering Mathematics	C.Ray Wylie, Louis C.Barrett	McGraw-Hill Book Co	6 <sup>th</sup> Edition, 1995						
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 <sup>th</sup> Edition 2010						
3	Higher Engineering Mathematics	B.V.Ramana	McGraw-Hill	11 <sup>th</sup> Edition,2010						
4	A Text Book of Engineering Mathematics	N.P.Bali and Manish Goyal	Laxmi Publications	2014						
	· · · · · · · · · · · · · · · · · · ·									
<b>Web</b> 1. htt 2. htt	Web links and Video Lectures:         1. http://nptel.ac.in/courses.php?disciplineID=111         2. http://www.class-central.com/subject/math(MOOCs)									

3. http://academicearth.org/

4. VTU EDUSAT PROGRAMME - 20

B.E ROBOTICS AND AUTOMATION								
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)								
MECHANICS OF MATERIALS								
Course Code	18ME32	CIE Marks	40					
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60					
Credits 04 Exam Hours 03								
Course objectives:								

To know the different types of stresses and strains developed in the member subjected to axial, bending, shear, torsion & thermal loads.

To know behaviour & properties of engineering materials.

To understand the stresses developed in bars, compounds bars, beams, shafts, and cylinders.

To understand the concepts of calculation of shear force and bending moment for beams with different supports.

To expose the students to concepts of Buckling of columns and strain energy

### Module-1

### **Stresses and Strains:**

Introduction, Properties of materials, Stress, Strain and Hooke's law, Stress strain diagram for brittle and ductile materials, True stress and strain, Calculation of stresses in straight, Stepped and tapered sections, Composite sections, Stresses due to temperature change, Shear stress and strain, Lateral strain and Poisson's ratio, Elastic constants and relations between them.

# Module-2

### Analysis of Stress and Strain:

Introduction to three dimensional state of stress, Stresses on inclined planes, Principal stresses and maximum shear stress, Principal angles, Shear stresses on principal planes, Maximum

shear tress, Mohr circle for plane stress conditions.

# Cylinders:

Thin cylinder: Hoop's stress, maximum shear stress, circumferential and longitudinal strains, Thick cylinders: Lames equations.

### Module-3

### **Shear Force and Bending Moment:**

Type of beams, Loads and reactions, Relationship between loads, shear forces and bending moments, Shear force and bending moments of cantilever beams, Pin support and roller supported beams subjected to concentrated loads, uniformly distributed constant / varying loads.

### **Stress in Beams:**

Bending and shear stress distribution in rectangular, I and T section beams.

### Module-4

# **Theories of Failure:**

Maximum Principal stress theory, Maximum shear stress theory.

**Torsion:** 

Circular solid and hallow shafts, Torsional moment of resistance, Power transmission of straight and stepped shafts, Twist in shaft sections, Thin tubular sections, Thin walled sections.

### Module-5

**Columns:** Buckling and stability, Critical load, Columns with pinned ends, Columns with other support conditions, Effective length of columns, Secant formula for columns.

### **Strain Energy:**

Strain energy due to axial, shear, bending, torsion and impact load. Castigliano's theorem I and II and their applications.

### **Course outcomes:**

At the end of the course the student will be able to:

• CO1: Understand simple, compound, thermal stresses and strains their relations and strain energy.

• CO2: Analyse structural members for stresses, strains and deformations.

- CO3: Analyse the structural members subjected to bending and shear loads.
- CO4: Analyse shafts subjected to twisting loads.
- CO5: Analyse the short columns for stability.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textboo	k/s			
1	Mechanics of Materials	J M Gere, B J Goodno,	Cengage	Eighth edition 2013
2	Fundamentals of Strength of Materials	PN Chandramouli	PHI Learning Pvt.	2013
3	Strength of Materials	R K Rajput	S. Chand and Company Pvt. Ltd	2014
Referen	ce Books			
1	Strength of Materials	R. Subramanian	Oxford	2005
2	Strength of Materials	S. S. Ratan	Tata McGraw Hill	2nd Edition, 2008
3	Mechanics of materials Strength of Materials	S C Pilli and N Balasubramanya	Cengage	2019
4	Mechanics of Materials	Ferdinand Beer, Russell Johston, John Dewolf, David Mazurek	McGraw Hill Education (India)	Latest edition
5	Mechanics of Materials	R C Hibbeler	Pearson	Latest edition

B.E ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III								
DATA STRUCTURE WITH C								
Course Code	18RA33	CIE Marks	40					
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60					
Credits 03 Exam Hours 03								
Course objectives:								

- Explain fundamentals of data structures and their applications essential for programming/problem solving.
- Illustrate linear representation of data structures: Stack, Queues, Lists, Trees and Graphs.
- Demonstrate sorting and searching algorithms.
- Find suitable data structure during application development/Problem Solving.

### Module-1

Introduction: Data Structures, Classifications (Primitive & Non Primitive), Data structure Operations, Review of Arrays, Structures, Self-Referential Structures, and Unions. Pointers and Dynamic Memory Allocation Functions. Representation of Linear Arrays in Memory, Dynamically allocated arrays. Array Operations: Traversing, inserting, deleting, searching, and sorting. Multidimensional Arrays, Polynomials and Sparse Matrices. Strings: Basic Terminology, Storing, Operations and Pattern Matching algorithms. Programming Examples. Textbook 1: Chapter 1: 1.2, Chapter 2: 2.2 - 2.7 Text Textbook 2: Chapter 1: 1.1 - 1.4, Chapter 3: 3.1 - 3.3, 3.5, 3.7, Chapter 4: 4.1 - 4.9, 4.14 Reference 3: Chapter 1: 1.4 Revised Bloom's RBT: L1, L2, L3 Taxonomy Level Module-2 Stacks: Definition, Stack Operations, Array Representation of Stacks, Stacks using Dynamic Arrays, Stack Applications: Polish notation, Infix to postfix conversion, evaluation of postfix expression. Recursion: Factorial, GCD, Fibonacci Sequence, Tower of Hanoi, Ackerman's function. Queues: Definition, Array Representation, Queue Operations, Circular Queues, Circular queues using Dynamic arrays, Dequeues, Priority Queues, A Mazing Problem. Multiple Stacks and Queues. Programming Examples. Textbook 1: Chapter 3: 3.1 - 3.7 Textbook 2: Chapter 6: 6.1 - 6.3, 6.5, 6.7-6.10, 6.12, 6.13 Revised Bloom's RBT: L1, L2, L3 Taxonomy Level Module-3 Linked Lists:Definition, Representation of linked lists in Memory, Memory allocation; Garbage Collection. Linked list operations: Traversing, Searching, Insertion, and Deletion. Doubly Linked lists, Circular linked lists, and header linked lists. Linked Stacks and Queues. Applications of Linked lists - Polynomials, Sparse matrix representation. Programming Examples. Textbook 1: Chapter 4: 4.1 – 4.6, 4.8, Textbook 2: Chapter 5: 5.1 – 5.10, Revised Bloom's RBT: L1, L2, L3 Taxonomy Level Module-4 **Trees:**Terminology, Binary Trees, Properties of Binary trees, Array and linked Representation of Binary Trees, Binary Tree Traversals - Inorder, postorder, preorder; Additional Binary tree operations. Threaded binary trees, Binary Search Trees - Definition, Insertion, Deletion, Traversal, Searching, Application of Trees-Evaluation of Expression, Programming Examples. Textbook 1: Chapter 5: 5.1 – 5.5, 5.7; Textbook 2: Chapter 7: 7.1 – 7.9 Revised Bloom's RBT: L1, L2, L3 Taxonomy Level Module-5 Graphs: Definitions, Terminologies, Matrix and Adjacency List Representation Of Graphs, Elementary Graph operations, Traversal methods: Breadth First Search and Depth First Search. Sorting and Searching: Insertion Sort, Radix sort, Address Calculation Sort. Hashing: Hash Table organizations, Hashing Functions, Static and Dynamic Hashing. Files and Their Organization: Data Hierarchy, File Attributes, Text Files and Binary Files, Basic File Operations, File Organizations and Indexing. Textbook 1: Chapter 6 : 6.1 –6.2, Chapter 7:7.2, Chapter 8 : 8.1-8.3

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Textbook 2: Chapter 8 : 8.1 – 8.7, Chapter 9 : 9.1-9.3, 9.7, 9.9
Reference 2: Chapter 16 : 16.1 - 16.7
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Revised Bloom's RBT: L1, L2, L3 Taxonomy Level

# **Course outcomes:**

At the end of the course the student will be able to:

- Use different types of data structures, operations and algorithms
- Apply searching and sorting operations on files
- Use stack, Queue, Lists, Trees and Graphs in problem solving
- Implement all data structures in a high-level language for problem solving.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Fundamentals of Data Structures in C	Ellis Horowitz and Sartaj Sahni	Universities Press,	2 <sup>nd</sup> Edition, 2014
2	Data Structures Schaum's Outlines	Seymour Lipschutz,	McGraw Hill,	Revised 1st Edition 2014
Refer	ence Books	·		
1	Data Structures: A Pseudo-code approach with C.	Gilberg & Forouzan.	Cengage Learning	2 <sup>nd</sup> Edition, 2014
2	Data Structures using C,	Reema Thareja	Oxford press	3 <sup>rd</sup> Edition, 2012
3	An Introduction to Data Structures with Applications,	Jean-Paul Tremblay & Paul	McGraw Hill,	2 <sup>nd</sup> Edition, 2013
4	Data Structures using C	A M Tenenbaum,	PHI	1989
5	Data Structures and Program Design in C.	Robert Kruse	PHI	2 <sup>nd</sup> Edition,1996

### **B.E ROBOTICS AND AUTOMATION** Outcome Based Education (OBE) and Choice Based Credit System (CBCS) **SEMESTER - III** MANUFACTURING TECHNOLOGY 18RA34 CIE Marks Course Code 40 Teaching Hours/Week (L:T:P) (3:0:0)SEE Marks 60 Credits 03 Exam Hours 03 **Course objectives:** This course will enable students to: Gain fundamental knowledge of manufacturing process. Understand the Techniques used in Traditional, Non Traditional Machining process, advanced Welding Process • & CNC Machines know the applications of various Traditional, Non Traditional manufacturing process & CNC machines Module-1 Introduction to Manufacturing Process: Concept of Manufacturing process, its importance. Classification of Manufacturing processes. Casting: Introduction to Casting process & steps involved. Various components produced by casting process, Advantages & Limitations. Patterns: Definition and types. Sand Moulding: Binders and Additives: Definition, Need and Types. Types of base sand, requirements of base sand. Types of Sand Moulding. Cores: Definition, Need and Types. Concept of Gating & Risers: Principle and types. Introduction to Die Casting and injection moulding. **Revised Bloom's** L1, L2, L3, L4 Taxonomy Level **Module-2** Introduction to metal working: Classification of metal working processes, characteristics of wrought products, advantages and limitations of metal working processes. Forging: Classification, Forging machines & equipment. Die-design parameters. Forging defects, Residual stresses in forging, Applications of forging. Rolling: Classification, Types of rolling mills, Defects in rolled products. Rolling variables, Applications of Rolling. Drawing: Drawing equipment & dies, drawing variables, Tube drawing, classification of tube drawing, Application **Revised Bloom's** L1, L2, L3, L4 Taxonomy Level Module-3 Extrusion: Types of extrusion processes, extrusion equipment & dies, Extrusion of seamless tubes, lubrication & defects in extrusion .Extrusion variables. Applications. Sheet & Metal Forming: Forming methods dies & punches, progressive die, compound die, combination die. Rubber forming. Open back inclinable press (OBI press), piercing, blanking, bending, deep drawing, defects of drawn products, stretch forming, Roll bending & contouring, Applications. Advanced Welding processes: Classification, Advantages & limitations of welding. Metal Arc welding (MAW), Flux Shielded Metal Arc Welding (FSMAW), Inert Gas Welding (TIG & MIG) Submerged Arc Welding (SAW) and Atomic Hydrogen Welding processes (AHW), Resistance welding, Applications. **Revised Bloom's** L1, L2, L3, Taxonomy Level Module-4 Non-traditional Machining Processes: Need for non-traditional machining, Principle, equipment & operation of Laser Beam, Plasma Arc Machining, Electro Chemical Machining, Ultrasonic Machining, Abrasive Jet Machining, Water Jet Machining, Electron Beam Machining, Electron Discharge Machining and Plasma Arc Machining. **Revised Bloom's** L1, L2, L3, L4 Taxonomy Level Module-5 Introducing to CNC machines: Basics of Turning tool Geometry, ATC, Programming methods. - Manual part programming, Milling, Turning, (Simple Programs), Computer Aided part programming (Simple problems, DNC, Types , Applications, Types of CNC Programming Software's, Over view CNC machining centers, Turning centre. **Revised Bloom's** L1, L2, L3, L4 Taxonomy Level

At the end of the course the student will be able to:

CO1: Have knowledge of -Mechanical behavior of metals, Smart materials, composite materials, Alloys, Heat treatment process & phase diagrams.

CO2: Understand the mechanism of various Metallurgical process & manufacturing process of composite materials & working of smart sensors.

CO3: Application of metallurgical process, production process of composite & working principle of smart sensor for various engineering solutions.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Texth	book/s			
1	Manufacturing Technology	Serope kalpakjain Steuen.R.Sechmid	Pearson Education Asia	5 <sup>th</sup> Ed. 2006
2	Manufacturing Technology Vol 1 & 2	P.N.Rao	Tata McGraw Hill	2001
3	N C Machine Programming and software Design	ChnoHwachang, Michael.A.Melkan off	Prentice Hall	1989
Refer	ence Books			
1	Process and materials of Manufacturing	Roy A Lindberg	Pearson	4 <sup>th</sup> Ed 2006.
2	Workshop Technology	Hajra Choudhary. Vol I & II	Media Publishers, Bombay	2004
3	Production Technology	HMT	Tata McGraw Hill	2001
4	Manufacturing Science	Amitabh Ghosh and Mallik	Affiliated East West Press	2003
5	Fundamentals of Metal Machining and Metal Tools	G.Boothroyd	McGraw Hill	2000
6	Automation Production system and computer Integrated Manufacturing	Mikell.O.Grover	PHI New Delhi	2002

	B.E ROBOTICS AND AUTOMATION				
	Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - III				
ANALOG & DIGITAL ELECTRONIC CIRCUITS					
Course Code		18RA35	CIE Marks	40	
Teaching Hours/W	Veek (L:T:P)	(3:0:0)	SEE Marks	60	
Credits		03	Exam Hours	03	
Course objectiv	/es:				
Gain knc	wledge of Analog & Dig	ital Electronic Circuits.			
• Understa	nd the behavior of Electro	onic Circuits.			
• Derive the	ne relations for Voltage G	ain ,Frequency of Various Electron	ics Circuits		
• Design E	Electronics Systems for va	rious Applications.			
Module-1					
<b>Diode Applicatio</b> BJT Amplifier	ns: Positive ,negative and	l double ended shunt Clippers, Pos	itive and negative Clam	pers .RC Coupled	
<b>Op-Amp</b> active f	ilters: Introduction, Activ	ve filters, I order low pass filter: Des	sign, frequency scaling,	II order low pass	
filter: Design, I or	der high pass filters: Desi	gn, II order high pass filters: Desig	n, wide Band pass filter	, Narrow band pass	
filter, and Band re	eject filter: wide Band reje	ect filter, Narrow band reject filter,	All pass filter.	_	
Revised Bloom's Taxonomy Level	L1,L4				
Module-2					
Oscillators and O	Comparators: Principles,	Types, Frequency Stability, phase	shift oscillator, wein bri	dge oscillator.	
Comparators: Ba	asic comparators, zero cro	ossing detector, Schmitt trigger, prob	blems.		
Revised Bloom's	L1,L4				
Module-3					
555 timers and 1	ts applications. Introduc	tion the 555 timer pin diagram	architecture of 555 ti	mers 555 timer as	
monostable multiv	vibrator, 555 timer as asta	ble multivibrator, applications of as	stable multivibrator. Pro	blems.	
Revised Bloom's Taxonomy Level	L1,L4				
Module-4					
Combinational Logic: Introduction to K-Maps: 2,3 and 4 variable maps, Adders: Half adder and Full adder, subtractor: half subtractor and full subtractor multiplexers: 4:1 multiplexer, quadruple 2 to 1 line multiplexer, Boolean function implementation, demultiplexers: 1:4 demux, implementation using decoder, encoders: Octal to binary encoder, decoders: 3 to 8 line decoder, BCD to Decimal decoder					
Revised Bloom's Taxonomy Level	L1,L4				
Module-5					
Sequential Logic: Introduction, Flip flops: Basic circuits, RS flip flop, D-flip-flop, clocked D-flip flop, JK flip flop, clock flip-flop, clocked T flip-flop, Counters: Binary Ripple counter, BCD ripple ounter, synchronous counter: Binary up-down counter, Binary counter.					
Revised Bloom's Taxonomy Level	L1,L4				

- At the end of the course the student will be able to:
- Have knowledge of Analog & Digital Electronic Circuits.
- Understand the characteristics & operation of Electronic Circuits.
- Formulate the relations for Voltage Gain ,Frequency of Various Electronics Circuits.
- Design the Electronics Systems for Required Specifications

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textl	Textbook/s					
1	Opamp and Linear Integrated Circuits	Ramakant A Gayakwad	PHI	3 <sup>rd</sup> Ed		
2	Digital Logic and Computer Design	M Morris Mano	PHI	2000 Edition		
Refe	rence Books					
1	Digital Electronics: Principles and Integrated Circuits	Anil K Maini	Wiley India	2008		
2	Linear Integrated Circuits	D. Roy Choudhury and Shail B Jain	New Age International	2 <sup>nd</sup> Edition, Reprint 2006		
3	Digital Principles and Applications	Malvino & amp; leach	Tata Mc.Graw Hill			

B.E ROBOTICS AND AUTOMATION					
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
	SEMESTER - III				
COMPUTER AIDED MACHINE DRAWING					
Course Code 18ME36A CIE Marks 40					
Teaching Hours/Week (L:T:P)(1:0:4)SEE Marks60					
Credits	Verdite 02 Exam Hours 02				

### **Course objectives:**

- To acquire the knowledge of CAD software and its features.
- To familiarize the students with Indian Standards on drawing practices.
- To impart knowledge of thread forms, fasteners, keys, joints and couplings.
- To make the students understand and interpret drawings of machine components leading to preparation of assembly drawings manually and using CAD packages.
- To acquire the knowledge of limits, tolerance and fits and indicate them on machine drawings.

### PART A

### Introduction:

Review of graphic interface of the software. Review of basic sketching commands and navigational commands. Starting a new drawing sheet. Sheet sizes. Naming a drawing, Drawing units, grid and snap. Conversion of pictorial views into orthographic projections of simple machine parts (with and without section). Hidden line conventions. Precedence of lines. Sections of Solids: Sections of Pyramids, Prisms, Cubes, Tetrahedrons, Cones and Cylinders resting only on their bases (No problems on axis inclinations, spheres and hollow solids). True shape of sections. Conversion of pictorial views into orthographic projections of simple machine parts. Hidden line conventions. Precedence of lines. Conversion of pictorial views into orthographic projections of simple machine parts (with section planes indicated on the part).

Thread Forms: Thread terminology, sectional views of threads. ISO Metric (Internal & External), BSW (Internal & External) square and Acme. Sellers thread, American Standard thread.

Fasteners: Hexagonal headed bolt and nut with washer (assembly), square headed bolt and nut with washer (assembly) simple assembly using stud bolts with nut and lock nut. Flanged nut, slotted nut, taper and split pin for locking, counter sunk head screw, grub screw, Allen screw.

### PART B

Keys:

Parallel key, Taper key, Feather key, Gib-head key and Woodruff key.

Joints: Cotter joint (socket and spigot), knuckle joint (pin joint) for two rods.

**Couplings:** Split Muff coupling, Protected type flanged coupling, pin (bush) type flexible coupling, and universal coupling (Hooks' Joint)

# PART C

**Limits, Fits and Tolerances:** Introduction, Fundamental tolerances, Deviations, Methods of placing limit dimensions, machining symbols, types of fits with symbols and applications, geometrical tolerances on drawings. Standards followed in industry.

- Assembly Drawings: (Part drawings shall be given)
- 1. Plummer block (Pedestal Bearing)
- 2. Lever Safety Valve
- 3. I.C. Engine connecting rod
- 4. Screw jack (Bottle type)
- 5. Tailstock of lathe
- 6. Machine vice
- 7. Tool head of shaper

At the end of the course the student will be able to:

- CO1: Identify the national and international standards pertaining to machine drawing.
- CO2: Understand the importance of the linking functional and visualization aspects in the preparation

of the part drawings

- CO3: Apply limits and tolerances to assemblies and choose appropriate fits for given assemblies.
- CO4: Interpret the Machining and surface finish symbols on the component drawings.

CO5: Preparation of the part or assembly drawings as per the conventions.

# Question paper pattern:

# Scheme of Examination:

Two questions to be set from each Part A, part B and Part C. Student has to answer one question each from Part A and Part B for 25 marks each and one question from Part C for 50 marks.

# INSTRUCTION FOR COMPUTER AIDED MACHINE DRAWING (15ME36A/46A) EXAMINATION

- 1. No restriction of timing for sketching/ computerization of solutions. The total duration is 3 hours
- 2. It is desirable to do sketching of all the solutions before computerization.
- 3. Drawing instruments may be used for sketching.
- 4. For Part A and Part B, 2D drafting environment should be used.
- 5. For Part C, 3D environment should be used for parts and assembly, and extract 2D views of assembly

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Text	Textbook/s					
1	Machine Drawing	K.R. Gopala Krishna	Subhash Publication	2005		
2	Machine Drawing	N.D.Bhat&V.M. Panchal	Charoratar publishing house	2005		
Refe	rence Books	·	·			
1	A Text Book of Computer Aided Machine Drawing	S. Trymbaka Murthy	CBS Publishers, New Delhi	2007		
2	Engineering drawing	P.S.Gill	S K Kataria and Sons	2013		
3	Machine Drawing	N. Siddeshwar, P. Kanniah, V.V.Sastri	Tata McGraw Hill	2006		

	B.E ROBOTICS AND AUTOMATION				
	Outcome Based Edu	cation (OBE) and Cl	oice Based Cred	it System (CBCS)	
		SEMESTER	<u>R - III</u>		
	MATERIALS	S TESTING AND	MACHINE S	SHOP LAB	
Cours	e Code	18RAI	_37	CIE Marks	40
Teach	iing Hours/Week (L:T:P)	(0:2:	2)	SEE Marks	60
Credi	ts	02		Exam Hours	03
Cou	rse objectives:				
•	Understand the characteristics and	behavior of Engineer	ing materials used	for engineering appl	ications.
•	To provide training to students to	enrich their practical s	kills.		
SL.		Parts	5		
NO					
	PART A			<b>RBT Level</b>	
1	1. Tensile, shear and compression	n tests of metallic			
	specimens using Universal Testing i	nachine.			
	<ol> <li>Iorsion Test.</li> <li>Danding Test on Non-matallia and</li> </ol>	aimana		L1,L2,L3	
3. Bending Test on Non metallic specimens.					
4. 1200 and Charpy tests on M.S. Specifien. 5. Brinell and rockwell hardness test					
	6. Study of Microstructure of Metal				
	o. Study of Microsit detaile of Metail	PART	R		
1	Preparation of two models on la	the involving Plain	D	L1L2L3	
-	turning. Taper turning. Step turni	ng. Thread cutting.		11,12,13	
	Facing, Knurling.	8,			
Cour	rse outcomes:				
At the	e end of the course the student will be	able to:			
CO1:	Understand how to conduct/operate r	naterial testing experin	ments. Demonstra	te milling and shaper	operation.
CO2:	Perform machining operations on lath	he to produce the mod	el. Taper turning c	calculation and gear so	etting for thread
<b>CO</b> 2	cutting.	6	1 XZ	1 1	D 11 1 1 .
CO3:	Determine the mechanical properties	of given materials su	ch as Young's mo	duius, rigidity moduli	is, Bulks modulus,
CO4·	Determine hardness and toughness of	fe, compression, torsio	on, and bending en aducting hardness	and impact test	
Cond	Just of Practical Examination.	given material by col	iducting nardicess	and impact test.	
	laboratory experiments are to be incl	uded for practical exa	mination		
1. All laboratory experiments are to be included for practical examination. 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the					
examiners.					
3. Stu	dents can pick one experiment from t	he questions lot prepa	red by the examin	ers.	
4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.					
Scher	ne of Examination:				
•	Examination will be conducted for	or 100 marks with qu	estion paper conta	aining two questions,	each of 40marks,
	one is from part A another from pa	art B. Viva voce mark	s 1s 20.	1 (11)	
•	The total marks will be proportion marks for record and IA test each.	onally reduced to 60	marks as SEE ma	rks. CIE marks is 40	), out of which 20

B.E ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)						
		<u>SEMESTER - III</u>	DNICS LAB			
Cours	e Code	18RAL38	CIE Marks	40		
Teach	ing Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credi	Credits 02 Exam Hours 03					
Coun Stude •	<ul> <li>Course objectives:</li> <li>Students will able <ul> <li>To understand the characteristics and working of analog and digital components.</li> <li>To design and develop analog and digital applications</li> </ul> </li> </ul>					
SI. No		Part A				
1	Clipper circuits and Clamper circuits	using diodes				
2	Single stage RC coupled amplifier usi	ng BJT and its frequency resp	ponse			
3	Inverting Amplifier, Non Inverting An	nplifier, and Voltage Followe	er using Op-amp			
4	Astable and Monostable multivibrator	using timer 555.				
5	RC phase shift Oscillator using BJT.					
		Part B				
1	1 Simplification and realization of Boolean expression using logic gates/universal gates.					
2	Half adder and Full Adder using logic	gates.				
3	Decoder and Encoders					
4	Multiplexers and demultiplexers.					
5	Realization of counters.					
<ul> <li>Scheme for Examination</li> <li>Examination will be conducted for 100 marks with question paper containing two questions, each of 40marks, one is from part A another from part B. Viva voce marks is 20.</li> <li>The total marks will be proportionally reduced to 60 marks as SEE marks. CIE marks is 40, out of which 20 marks for record and IA test each.</li> </ul>						
<ul> <li>Course outcomes:</li> <li>At the end of the course the student will be able to:</li> <li>Demonstrate the operation of wave shaping networks, amplifiers&amp; clampers.</li> <li>Analyze the performance of 555 timer as monostable &amp; a stable multi vibrator.</li> <li>Design the oscillator &amp; multi vibrator for desired frequency.</li> <li>Construct the combinational &amp; sequential circuits for real time applications.</li> </ul>						
Conduct of Practical Examination: 1. All laboratory experiments are to be included for practical examination.						

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

- 3. Students can pick one experiment from the questions lot prepared by the examiners.4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

Exam Hours

TeachingHours/Week (L:	T:P)
Credits	

# **Course objectives:**

• Know the fundamental political codes, structure, procedures, powers, and duties of Indian government institutions, fundamental rights, directive principles, and the duties of citizens

• Understand engineering ethics and their responsibilities; identify their individual roles and ethical responsibilities towards society.

01

• Know about the cybercrimes and cyber laws for cyber safety measures.

# Module-1

**Introduction to Indian Constitution:** The Necessity of the Constitution, The Societies before and after the Constitution adoption. Introduction to the Indian constitution, The Making of the Constitution, The Role of the Constituent Assembly - Preamble and Salient features of the Constitution of India. Fundamental Rights and its Restriction and limitations in different Complex Situations. Directive Principles of State Policy (DPSP) and its present relevance in our society with examples. Fundamental Duties and its Scope and significance in Nation building.

# Module-2

**Union Executive and State Executive:** Parliamentary System, Federal System, Centre- State Relations. Union Executive – President, Prime Minister, Union Cabinet, Parliament - LS and RS, Parliamentary Committees, Important Parliamentary Terminologies. Supreme Court of India, Judicial Reviews and Judicial Activism. State Executives – Governor, Chief Minister, State Cabinet, State Legislature, High Court and Subordinate Courts, Special Provisions (Articles 370.371,371J) for some States.

# Module-3

**Elections, Amendments and Emergency Provisions:** Elections, Electoral Process, and Election Commission of India, Election Laws. Amendments - Methods in Constitutional Amendments (How and Why) and Important Constitutional Amendments. Amendments – 7,9,10,12,42,44, 61, 73,74, ,75, 86, and 91,94,95,100,101,118 and some important Case Studies. Emergency Provisions, types of Emergencies and its consequences.

**Constitutional special provisions:** Special Provisions for SC and ST, OBC, Women, Children and Backward Classes.

# Module-4

**Professional / Engineering Ethics:** Scope & Aims of Engineering & Professional Ethics -Business Ethics, Corporate Ethics, Personal Ethics. Engineering and Professionalism, Positive and Negative Faces of Engineering Ethics, Code of Ethics as defined in the website of Institution of Engineers (India): Profession, Professionalism, and Professional Responsibility. Clash of Ethics, Conflicts of Interest. Responsibilities in Engineering Responsibilities in Engineering and Engineering Standards, the impediments to Responsibility. Trust and Reliability in Engineering, IPRs (Intellectual Property Rights), Risks, Safety and liability in Engineering

# Module-5

**Internet Laws, Cyber Crimes and Cyber Laws:** Internet and Need for Cyber Laws, Modes of Regulation of Internet, Types of cyber terror capability, Net neutrality, Types of Cyber Crimes, India and cyber law, Cyber Crimes and the information Technology Act 2000, Internet Censorship. Cybercrimes and enforcement agencies.

03

At the end of the course the student will be able to:

CO1: Have constitutional knowledge and legal literacy.

- CO2: Understand Engineering and Professional ethics and responsibilities of Engineers.
- CO3: Understand the the cybercrimes and cyber laws for cyber safety measures.

- The SEE question paper will be set for 100 marks and the marks scored by the students will Proportionately be reduced to 60. The pattern of the question paper will be objective type (MCQ).
- For the award of 40 CIE marks, refer the University regulations 2018.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textbook/s				
1	Constitution of India, Professional Ethics and Human Rights	Shubham Singles, Charles E. Haries, and et al	Cengage Learning India	2018
2	Cyber Security and Cyber Laws	Alfred Basta and et al	Cengage Learning India	2018
Refer	ence Books			
3	Introduction to the Constitution of India	Durga Das Basu	Prentice –Hall,	2008.
4	Engineering Ethics	M. Govindarajan, S. Natarajan, V. S. Senthilkumar	Prentice –Hall,	2004

<b>B.Tech. ROBOTICS AND AUTOMATION</b>				
Outcome Based Educ	cation (OBE) and Choice Based	Credit System (CBCS)		
	SEMESTER - III DITIONAL MATHEMATIC	т <b>Р</b>		
(Mandator	v Learning Course: Common to A	11 Branches)		
(A Bridge course for Lateral	Entry students under Diploma que	ota to BE/B.Tech program	nmes)	
Course Code	18MATDIP31	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60	
Credits		Exam Hours	03	
Course objectives:		1 1 1 1 00		
• To provide basic concepts	of complex trigonometry, v	ector algebra, differer	itial and integral	
calculus.				
• To provide an insight into	vector differentiation and fin	rst order ODE's.		
Module-1				
Complex Trigonometry: Complex	K Numbers: Definitions and	l properties. Modulu	s and amplitude	
of a complex number, Argand's diag	gram, De-Moivre's theorem	(without proof).		
Vector Algebra: Scalar and vectors	. Addition and subtraction a	nd multiplication of v	vectors- Dot and	
Cross products, problems.				
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ –	Understanding.			
Taxonomy Level				
Module-2				
Differential Calculus:Review of el	ementary differential calculu	is. Polar curves –an	gle between the	
radius vector and the tangent ped	al equation- Problems. Ma	claurin's seriesexpan	sions, problems.	
Partial Differentiation: Euler's	theorem for homogeneous	functions of two	variables. Total	
derivatives-differentiation of compo	site function. Application to	Jacobians of order tw	/0.	
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ –	Understanding.			
Madula 2				
Voctor Differentiation: Differentic	tion of vector functions. V	alocity and accelerati	ion of a particle	
moving on a space surve Scalar	and vector point functions.	county all accelerations Gradiant Divorg	ion of a particle	
Laplacian (Definitions only) Solence	idal and irrotational vector f	iis. Oraulent, Diverg	ence, cuir anu	
Pavised Pleam's L. Demembering I	Understanding	icius-i iobicilis.		
Taxonomy Level $L_1 = \text{Remembering}, L_2 =$	onderstanding.			
Module-4				
Integral Calculus: Review of eleme	entary integral calculus. Stat	ement of reduction fo	rmulae for	
$\sin^n x$ , $\cos^n x$ , and $\sin^m x \times \cos^n x$	and evaluation of these with	standard limits-Exan	nples. Double	
and triple integrals, problems.				
Povised Bloom's I Demembering I	Understanding			
Taxonomy Level $L_1$ – Remembering, $L_2$ –	onderstanding.			
Module-5				
Ordinary differential equations	(ODE's): Introduction-solu	tions of first order a	and first degree	
differential equations: Variable Separable method, exact and linear differential equations of order				
one. Application to Newton's law of	cooling.	-		
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ –	Understanding.			

At the end of the course the student will be able to:

- CO1: Apply concepts of complex numbers and vector algebra to analyze the problems arising in related area.
- CO2: Use derivatives and partial derivatives to calculate rate of change of multivariate functions.
- CO3: Analyze position, velocity and acceleration in two and three dimensions of vector valued functions.
- CO4: Learn techniques of integration including the evaluation of double and triple integrals.
- CO5: Identify and solve first order ordinary differential equations.

### **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book			
1	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	43 <sup>rd</sup> Edition, 2015
Refe	rence Books			
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition, 2015
2	Engineering Mathematics Vol. I	Rohit Khurana	Cengage Learning	2015

\*\*\*\* END \*\*\*\*

<b>B.Tech. ROBOTICS AND AUTOMATION</b> Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
COMPLEX ANALY	SEMIESTEK - IV SIS PROBABILITY AND STATIS	TICAL METHODS		
	(Common to all branches)			
[As per Cho	bice Based Credit System (CBC)	S) scheme]		
Course Code	18MAT41	CIE Marks	40	
TeachingHours/Week (L:T:P)	(2:2:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:				
• To provide an insight in	nto applications of complex v	ariables, conform	al mapping and	
special functions arising in	potential theory, quantum med	hanics, heat cond	uction and field	
theory.				
• To develop probability	distribution of discrete, contin	uous random var	iables and joint	
probability distribution oc	curring in digital signal pro-	cessing, design e	engineering and	
microwave engineering.				
Module-1				
<b>Calculus of complex functions:</b> Re	eview of function of a complex	variable, limits, co	ntinuity, and	
differentiability. Analytic functions	s: Cauchy-Riemann equations	in Cartesian and	polar forms and	
consequences.				
Construction of analytic functions	s: Milne-Thomson method-Prob	lems.		
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ -	– Understanding.			
Module-2				
Conformal transformations: Intro	duction Discussion of			
transformations: $w = 7^2 w = a^2 w = a^2$	$\frac{1}{1}$ $(z \neq 0)$ Bilinear transformation	tions- Problems		
Complex integration: Line integra	$1 = \frac{1}{2}$ , $2 \neq 0$ , Difficult transformation	a theorem and Co	uchy's	
complex integration: Line integra	I of a complex function-Cauchy	s theorem and Ca	uchy s	
Integral formula and problems.				
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ – Understanding.				
Module-3				
<b>Probability Distributions:</b> Review	of basic probability theory. Ran	ndom variables (di	screte and	
continuous), probability mass/densi	ty functions. Binomial. Poisson	. exponential and	normal	
distributions- problems (No derivation	on for mean and standard devia	ation)-Illustrative	examples.	
<b>Revised Bloom's</b> $L_1$ – Remembering $L_2$ -	- Understanding, L2 - Applying.	,	<b>I</b>	
Taxonomy Level				
Module-4				
Statistical Methods: Correlation ar	nd regression-Karl Pearson's coe	efficient of correla	tion and rank	
correlation -problems. Regression a	nalysis- lines of regression –pro	blems.		
Curve Fitting: Curve fitting by the	method of least squares- fitting	the curves of the f	form-	
$y = ax + b$ , $y = ax^{b}$ and $y = ax^{2}$	+bx+c.			
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ – Understanding, $L_3$ – Applying.				
Modula 5				
Inint probability distribution. Ini	nt Probability distribution for tw	vo discrete random	variables	
expectation and covariance	in Trobability distribution for tw		i variables,	
Sampling Theory: Introduction to	sampling distributions standard	error Type-I and	Type-II errors	
Test of hypothesis for means stu	dent's t-distribution. Chi-squar	e distribution as	a test of	
goodness of fit	aciti și custiloutori, Cin-squar	c unsurrounder as		
Revised Bloom's L - Understanding L	- Applying L Applysing			
Taxonomy Level $L_2$ = onderstanding, L	$_3 - Apprynig, L_4 - Analysing$			

At the end of the course the student will be able to:

• CO1: Use the concepts of analytic function and complex potentials to solve the problems arising in electromagnetic field theory.

visualization and image processing.

- CO3: Apply discrete and continuous probability distributions in analyzing the probability models arising in engineering field.
- CO4: Make use of the correlation and regression analysis to fit a suitable mathematical model for the statistical data.
- CO5 : Construct joint probability distributions and demonstrate the validity of testing the hypothesis.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Text	books					
1	Advanced Engineering Mathematics	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition,2016		
2	Higher Engineering Mathematics	B.S. Grewal	Khanna Publishers	44 <sup>th</sup> Edition, 2017		
3	Engineering Mathematics	Srimanta Pal et al	Oxford University Press	3 <sup>rd</sup> Edition,2016		
Refe	rence Books			·		
1	Advanced Engineering Mathematics	C.Ray Wylie, Louis C.Barrett	McGraw-Hill	6 <sup>th</sup> Edition 1995		
2	Introductory Methods of Numerical Analysis	S.S.Sastry	Prentice Hall of India	4 <sup>th</sup> Edition 2010		
3	Higher Engineering Mathematics	B.V.Ramana	McGraw-Hill	11 <sup>th</sup> Edition,2010		
4	A Text Book of Engineering Mathematics	N.P.Bali and Manish Goyal	Laxmi Publications	2014		
Web	links and Video Lectures:					
1. ht	1. http://nptel.ac.in/courses.php?disciplineID=111					
2. ht	2. http://www.class-central.com/subject/math(MOOCs)					
3. ht	3. http://academicearth.org/					
4. V	TU EDUSAT PROGRAMME – 20					

B.TECH. ROBOTICS AND AUTOMATION					
Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV					
THEORY OF MACHINES					
Course Code	18RA42	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60		
Credits	04	Exam Hours	03		
Course objectives:					
1. To gain knowledge of Kinematics and D	ynamics associated wi	th machine elements.			
2. To understand the techniques for studying	ng motions and forces	of machines and their con	nponents.		
3. To calculate mobility, power loss due to	friction, balancing ma	ss and its position, stabili	ty of a governor and effect of		
gyroscopic couple.					
4. To Construct different cam profiles					
Module-1					
Introduction:	· · · · · ·		• • • • • • • • • • •		
Definitions Link or element, Kinemat	ic pairs, Degrees of	freedom, Grubler's c	riterion (without derivation),		
Kinematic chain, Mechanism, Struct	ure, Mobility of N	lechanisms (with pro-	olems), Inversion, Machine.		
Inversion of single slider and four bar i	mechanisms.		~		
Intermittent Motion - Geneva wheel m	hechanism and Ratch	net and Pawl mechanis	m. Steering gear mechanism,		
Ackerman steering gear.					
Revised Bloom's L1,L2,L3					
Taxonomy Level					
Module-2					
Gaars and Gaar Trains: Gaar terminal	an low of gooring	Dath of contact Are of	contract Contract ratio of cour		
Gears and Gear Trains. Gear terminor	Simple coor trains	Compound coor train	for large gread Deduction		
gears, simple numerical on spur gear.	simple gear trains,	Compound gear trains	s for large speed. Reduction,		
Epicyclic gear trains. Tabular methods	of finding velocity i	and of epicyclic gear u	ans		
Revised Bloom's L1,L2,L3 Taxonomy Level					
Module-3					
Cams: Types of cams. Types of foll	lowers. Displacemer	nt. Velocity and, Acce	leration time curve for cam		
profiles. Disc cam with reciprocating	follower having kni	fe-edge, roller followe	er. Disc cam with oscillating		
roller follower Follower motions including SHM Uniform acceleration and retardation and Cycloidal motion					
Revised Bloom's L1L2L3					
Taxonomy Level					
Module-4					
Balancing of Rotating Masses: Static	and dynamic balance	ing. Balancing of sing	e rotating mass by balancing		
masses in same plane and in different planes. Balancing of several rotating masses by balancing masses in					
same plane and in different planes.					
<b>Belt Drivers: Belt Drives:</b> Flat Belt Drives, Ratio of Belt Tensions, Centrifugal Tension, power transmitted					
and simple numerical.	,	, U	· 1		
Revised Bloom's L1,L2,L3					
Taxonomy Level					
Module-5					
Introduction to Robotics: Basic Concepts: Definition and origin of robotics – different types of robotics –					
various generations of robots – degrees of freedom – Asimov's laws of robotics – dynamic stabilization of					
robots.					
Revised Bloom's L1,L2,L3					
Taxonomy Level					

At the end of the course the student will be able to:

CO1: Knowledge of mechanisms and their motion.

CO2: Understand the inversions of four bar mechanisms.

CO3: Analyse the velocity, acceleration of links and joints of mechanisms.

CO4: Analysis of cam follower motion for the motion specifications.

CO5: Understand the working of the spur gears.

CO6: Analyse the gear trains speed ratio and torque

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
Text	Textbook/s						
1	Theory of Machines	Sadhu Singh	Pearson	ThirdEdition2019			
2	Theory of Machines	Ratan S S	TataMcGrawHillPublishing company	2014			
3	Theory of Machines	R.S.Khurmi J.K.Gupta	Eurasia Publishing House,	2008 revised Edition			
Refer	ence Books						
1	Theory of Machines and Mechanisms	John Joseph Uicker, G. R. Pennock, Joseph Edward Shigley,	Oxford University press	2003			
2	Mechanisms and Machines- Kinematics, Dynamics and Synthesis	Michael M Stanisic	Cengage Learning	2016			
3	Mechanism & Machine theory	G.Ambekar	PHI	2009			
4	Theory of Machines and Mechanisms	Amitabha Ghosh and Mallick	East West Press	3 <sup>rd</sup> Edition 2006			

B.TECH. ROBOTICS AND AUTOMATION				
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
SEVIESTEK – IV CONTROL SVSTFMS				
Course Code	18RA43	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:				
• To develop comprehensive	knowledge and unde	erstanding of moder	n control theory, industrial	
automation, and systems analy	sis.	C		
• To model mechanical, hydraul	ic, pneumatic and elec	trical systems.		
• To represent system elements	by blocks and its redu	ction techniques.		
• To understand transient and ste	eady state response an	alvsis of a system.		
• To carry out frequency response	se analysis using polar	plot. Bode plot.		
<ul> <li>To analyse a system using root</li> </ul>	t locus plots	prot, 2000 proti		
<ul> <li>To study different system com</li> </ul>	nensators and characte	pristics of linear system	ms	
Module-1	pensators and endraded	ristics of filled system		
Modelling of Systems and Block dia	gram. Introduction to	Control Systems Ty	pes of Control Systems with	
examples Concept of mathematical	modelling of physica	l systems- Mechanic	al Translational (Mechanical	
accelerometer, systems excluded), and	Rotational systems. A	Analogous systems ba	sed on force voltage analogy	
and force current analogy. Introduction	to Block diagram alg	ebra. Numerical prob	lems on all topics.	
Revised Bloom's L5		F		
Taxonomy Level				
Module-2				
<b>Signal Flow graph</b> : Introduction to Signal Flow graph, Mason's gain formula. Obtaining Transfer functions for the given SFG using Mason's gain formula. <b>Time response analysis</b> : Introduction. Standard test signals, response of first order & second order systems for unit step input. Steady state errors & Error constants. Numerical problems on all topics				
Revised Bloom's L3		*	<u>^</u>	
Taxonomy Level				
Module-3	a 1.111 XX			
<b>Concepts of stability</b> : The Concept of	t stability. Necessary	conditions for stability	y. Hurwitz stability criterion.	
Routh stability criterion. Relative stabi	lity analysis using KH	Criterion.	Somelation between time of	
Frequency domain Analysis: Introd	duction to frequency	domain analysis, C	correlation between time $\alpha$	
Provised Bloom's L4				
Taxonomy Level				
M. JJ. A				
Module-4	(' D ( 1			
The Root Locus Technique: Introduc	ction. Root locus con	cepts. Construction of	f root loci. Stability analysis	
using Root locus Technique Numerical	problems on all topic	S.		
Frequency domain Analysis: Introduction to frequency domain analysis Bode plots				
Taxonomy Level				
Module-5				
State space Analysis: Concept of stat	te, state variables and	state model. State di	agrams and State models for	
Linear continuous-time systems (Electrical systems): State space representation using Physical and Phase variables. Derivation of transfer functions from the state model. Numerical problems on all topics. <b>Solution of state equations:</b> Solutions of homogeneous and Nonhomogeneous state equations. Properties of state transition matrix, computation of state transition matrix by matrix exponential and Laplace transform				
method. Numerical problems				
Revised Bloom's L3				

At the end of the course the student will be able to:

- Demonstrate the concepts of Control systems and its Specifications for mathematical modelling, feedback control and stability analysis in Time and Frequency domains
- Express and solve system equations in state-variable form (state variable models), Identify open and closed loop control system to Solve Signal Flow graph and reduction of Block diagram
- Apply root-locus and Routh-Hurwitz stability criterion technique to analyse and design control systems
- Determine the time and frequency-domain responses of first and second-order systems to step and sinusoidal (and to some extent, ramp) inputs Formulate mathematical modelling of physical systems(Mechanical and Electrical System)

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
Text	Textbook/s						
1	Automatic Control Systems	Farid G., Kuo B. C	McGraw Hill Education	10 <sup>th</sup> , Edition 2018			
2	Control systems	Manik D. N	Cengage	2017			
3	Control Systems Engineering	Nagraj, M Gopal	New Age International (P) Ltd	2012			
4	Modern control Engineering	K. Ogeta	Pearson	5th Edition, 2010			
Reference Books							
1	Automatic Control systems	Benjamin C. Kuo,	John Wiley India Pvt. Ltd	Eight Edition, 2008			
2	Modern control Systems	Richard C Dorf	Pearson	2017			
3	Control Systems Engineering	S Palani	TataMcGrawHillPublishing Co Ltd	SBN-13 97800706719			
B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – IV							
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FLUID M	ECHANICS AND	FLUID MACHINE	ES				
Course Code	18RA44	CIE Marks	40				
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60				
Credits	03	Exam Hours	03				
Course objectives:							
Gain fundamentals knowledge	e of fluid physical p	roperties, and its mea	surements, fluid at rest and				
motion and turbines.							
• Understand the concepts of F	Fluid statics, Fluid d	ynamics, Fluid kinem	atics, Dimensional analysis,				
Hydraulic turbines & steam tur	bines						
<ul> <li>Apply the techniques of fluid r</li> </ul>	nechanics and machin	nes.					
Module-1							
Physical properties of fluids: Introdu	uction, Types of flui	ds, Properties of fluid	s, viscosity, surface tension,				
vapor pressure and cavitation.							
Fluid pressure and its Measuremen	nt: Intensity of press	sure, Pascal's law, H	ydrostatic law, atmospheric,				
gauge and vacuum pressures, Piezomet	er, U-tube and different	ential manometers.					
Fluid Statics: Total pressure and cer	nter of pressure on s	ubmerged plane surfa	ces; horizontal, vertical and				
inclined plane surfaces submerged in li	quid.						
Revised Bloom's L1, L2, L3							
Taxonomy Level							
Module-2							
Fluid Kinematics: Types of fluid fl	ow, continuity equat	tion in 2D and 3D(C	artesian Co-ordinates only),				
velocity and acceleration, velocity pote	ential function and str	eam function, problem	IS.				
Fluid Dynamics: Introduction, Euler's	s equation of motion,	Bernoulli's equation	from first principles and also				
from Euler's equation, limitations of B	ernoulli's equation, p	roblems.					
Revised Bloom's L1, L2, L3,L	4						
Taxonomy Level							
Module-3							
Dimensional Analysis: Introduction,	derived quantities,	dimensions of phys	ical quantities, dimensional				
homogeneity, Rayleigh's method, Bu	ickingham's $\pi$ -theore	em, dimensionless nu	imbers, similitude, types of				
similitudes.		• • • • • • • • • • • • • • • • • • •					
Fluid Flow Measurements: Ventu	rimeter, orificemeter	; pitot-tube, V-Noto	ch and rectangular notches				
(Derivations Venturimeter and V-Note.	h only), Problems.						
Kevised Bloom's L1, L2, L3,L Taxonomy Level	4						
Module-4							
Turbomachines. Definition of a T	urbomaching parts	of a Turbomachine	Comparison with positive				
displacement machine: Classification	urbonnachnine, parts	of a furbolliacillite,	comparison with positive				
Energy transfer in turbo machine	• Fuler Turbine equ	ation alternate form	of Fuler turbine equation				
components of energy transfer. Degree	• Duici Turbine equ	al analysis of a Turb	o machine effect of blade				
discharge angle on opergy transfer and	degree of reaction	ai allalysis of a Turo	o machine – cheet of blade				
Pavised Bloom's L1 L2 L3 L	degree of reaction.						
Taxonomy Level	-						
Module-5							
Hydraulic Turbines: Classification:	Constructional featu	res Velocity triangle	s and Efficiencies of Pelton				
Turbine Francis Turbine and Kaplan	Turbine and simple	problems Function of	f a Draft tube types of draft				
tubes	r uronne, and simple	problems. I unetion o	a Diart tube, types of diart				
Steam Turbines. Classification Single	e stage impulse turbi	ne - Condition for may	imum blade efficiency stage				
efficiency Compounding need for ac	mounding methods	of compounding Dec	ction turbine - Darson's race				
tion turbine condition for maximum bl	ade efficiency reacti	on staging simple pro	hlems				
Revised Bloom's L1 L2 L3 L	4	on staging, simple pro	0101113.				
Taxonomy Level	-						

At the end of the course the student will be able to:

CO1: Describe concept of turbo machines, fluid properties, fluid at statics and motion (kinematics and dynamics).

CO 2: Measurement of fluid flow through pipe and open channel. Apply momentum/energy equation to fluid flow problems.

CO 3: Determine the properties of fluid and their effect, fluid statics and its application to monometers. Determine the performance of hydraulic turbines & steam turbines.

CO 4: Analyze kinematics and dynamics of fluid flow. Classification of fluid types, fluid flow, turbo machines, and it's compounding. Deduce performance of turbo machines.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Texth	oook/s			
1	A Text Book of Fluid Mechanics And Hydraulic Machines	Dr R.K Bansal	Laxmi Publishers	2004
2	Fluid Mechanics	F M White	McGraw Hill Publications	Eighth edition 2016
3	Text book of Turbomachines	M S Govinde Gowda	M M Publishers	2011
Refer	ence Books			
1	Fundamentals of Fluid Mechanics	Munson, Young, Okiishi & Huebsch,	John Wiley publications	7 <sup>th</sup> edition
2	Fluid Mechanics	Pijush.K.Kundu,I RAM COCHEN	ELSEVIER	3rd Ed. 2005
3	Fluid Mechanics and Hydraulics	Dr.Jagadishlal	Metropolitan Book Co- Ltd.,	1997
4	Fluid Mechanics	John F.Douglas, Janul and M.Gasiosek and john A.Swaffield	Pearson Education Asia,	5 <sup>th</sup> Edition 2006
5	Fluid Mechanics and Fluid Power Engineering	Kumar.D.S,	Kataria and Sons.,	2004
			•	

<b>B.TECH ROBOTICS AND AUTOMATION</b>					
Outcome Based Edu	Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – IV				
INSTRU	<b>MENTATION &amp; MEASURE</b>	MENTS			
Course Code	18RA45	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		
Course objectives:					
<ul> <li>Students will have to the knowled instruments.</li> <li>Students will expose to the knowl</li> <li>Will be able to study Various type</li> </ul>	<ul> <li>Students will have to the knowledge of fundamental concepts of Measurements using various physical instruments.</li> <li>Students will expose to the knowledge of the concept of digital instruments using for measurements systems</li> <li>Will be able to study Various types of Transducers and display devices</li> </ul>				
Module-1					
Classification and Functional Element measurement, instruments and measurement Null type instruments and their compart measurement systems, applications of measurements and configuration of measuring instruments and inputs. Revised Bloom's L1, L2, L3, L4	<b>ats of Instrument/ measurement</b> and systems, mechanical, electrical and electrical and electrical and digital modes of or asurement systems, Elements of generation defined measurement systems, methods of	system: Measureme electronic instruments operation, functions alized measurement s correction for interfe	nt, significance of s, Deflection & amp; of instruments and ystem, Input-output ring and modifying		
Taxonomy Level					
Module-2					
Digital Instruments: Digital Voltmeters – Introduction DVM's based on V-T, V-F and Successive, Approximation principles, Resolution and sensitivity, General specifications, Digital Multi-meters, Digital frequency meters. Digital measurement of time.         Revised Bloom's       L1, L2, L3, L4					
Taxonomy Level					
Middule-3	alas CDT fasturas Plask diagram ar	d working of each k	look Tunical CDT		
connections. Dual beam and dual trace CR Special Oscilloscopes: delayed time-base of	Os, Electronics switch. oscilloscopes, Analog storage, Samplin	g and Digital storage	oscilloscopes.		
Revised Bloom'sL1, L2, L3Taxonomy Level					
Module-4					
Measurement of resistance, induction and o Comparison Bridge, Maxwell's bridge, we	capacitance: Whetstone's bridge, Kelva in's bridge, Wagner's earth connectior	in Bridge; AC bridges 1.	s, Capacitance		
Revised Bloom'sL1, L2, L3, L4Taxonomy Level					
Module-5					
Transducers – I: Introduction, Electrical transducers, Selecting a transducer, Resistive transducers, (Resistive position transducer, Resistance thermometer, Thermistor), Inductive transducer-LVDT. Transducers – II: Piezoelectric transducer, Photoelectric transducer, Photovoltaic transducer, Semiconductor photo devices, Temperature transducers Thermocouple. Display Devices: Digital display system, classification of display, Display devices, LEDs, LCD displays					
Revised Bloom'sL1, L2, L3, L4Taxonomy Level					

At the end of the course the student will be able to:

- Apply knowledge of Instrumentation to measure Strain, Pressure, Force, Displacement, and Level.
- Use their skill set to measure resistance, Capacitance and Inductance using various bridge control circuits.
- Choose various transducers to measure different physical quantities.
- Analyze the Static and Dynamic Characteristics and Various Measurement instruments.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textb	book/s			
1	Electrical and Electronic Measurements and Instrumentation	A. K. Sawhney,	DhanpatRai& Co. Pvt. Ltd.	17th Edition (Reprint 2004)
2	Instrumentation: Devices and Systems	C. S. Rangan, G. R. Sarma, V. S. V. Mani	McGraw Hill Education	2 <sup>nd</sup> Edition 2014
3	Process Measurement Instrument Engineers Handbook	Bela G. Liptak	Chilton Book Company	1982
4	Electronics Instrumentation	H.S. Kalsi	ТМН	2004
Refer	ence Books			
1	Transducers and Instrumentation	D.V.S.Murty	PHI,	2 <sup>nd</sup> Edition 2009
2	Introduction to Measurements and Instrumentation	A. K. Ghosh	PHI,	2 <sup>nd</sup> Edition 2007
3	Instrumentation Measurement and Analysis	B.C.Nakra and K.K.Choudhry,	McGraw Hill Education (India) Pvt.Ltd	3 <sup>rd</sup> Edition 2009
4	Measurement Systems Application and Design	Ernest O.Doeblin and Dhanesh N Manik,	McGraw Hill	5 <sup>th</sup> Edition 2007

B.TECH ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – IV				
	MICROCONT	ROLLER		
Course Code	18RA46	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:				
Understand the difference between	a Microprocessor an	d a Microcontroller and e	embedded microcontrollers.	
• Familiarize the basic architecture of	of 8051 microcontroll	er.		
<ul> <li>Program 8051microprocessor using</li> </ul>	g Assembly Level La	nguage and C.		
• Understand the interrupt system of	8051 and the use of	interrupts.		
• Understand the operation and use of	of inbuilt Timers/Cou	nters and Serial port of 8	051.	
Interface 8051 to external memory	and I/O devices usin	g its I/O ports.		
Module-1				
8051 Microcontroller: Microprocessor V	s Microcontroller,	Embedded Systems, En	bedded Microcontrollers, 8051	
Architecture- Registers, Pin diagram, I/O	ports functions, Inte	ernal Memory organizati	on. External Memory (ROM &	
RAM) interfacing.				
<b>Revised Bloom's</b> L1, L2				
Taxonomy Level				
Module-2				
8051 Instruction Set: Addressing Mode	s. Data Transfer ins	structions. Arithmetic in	structions. Logical instructions.	
Branch instructions, Bit manipulation instru	uctions. Simple Asse	mbly language program	examples (without loops) to use	
these instructions.	1			
<b>Revised Bloom's</b> L1, L2				
Taxonomy Level				
Module-3				
8051 Stack, I/O Port Interfacing and	Programming: 805	1 Stack, Stack and Sul	broutine instructions. Assembly	
language program examples on subroutine	and involving loops.	Interfacing simple switch	and LED to I/O ports to switch	
on/off LED with respect to switch status.				
Revised Bloom's L1, L2,L3				
Taxonomy Level	_			
Module-4				
8051 Timers and Serial Port: 8051 Timer	s and Counters - Op	eration and Assembly lar	nguage programming to generate	
a pulse using Mode-1 and a square wave us	sing Mode-2 on a po	rt pin. 8051 Serial Comn	unication- Basics of Serial Data	
Communication, RS-232 standard, 9 pin RS	232 signals, Simple	Serial Port programming	in Assembly and C to transmit a	
message and to receive data serially.				
Revised Bloom'sL1, L2,L3Taxonomy Level				
Module-5				
8051 Interrupts and Interfacing Applica	tions:8051 Interrupt	s. 8051 Assembly langua	age programming to generate an	
external interrupt using a switch, 8051 C	programming to ge	enerate a square wavefor	rm on a portpin using a Timer	
interrupt. Interfacing 8051 to ADC-0804, I	DAC, LCD and Step	per motor and their 8051	Assembly language interfacing	
programming.				
<b>Revised Bloom's</b> L1, L2,L3				
Taxonomy Level				

At the end of the course the student will be able to:

- Describe the architecture of 8051 Microcontroller, microprocessor and internal memory organization, types of memory architecture, Concept of Addressing modes and Assembly and C instruction set.
- Apply various instruction set of assembly and C language programming for different software and hardware applications.
- Calculate time delays, baud rates and analyze Timer. Counter operation and Transmission of data serially for different modes of operation.
- Design the hardware interface between microcontroller, memories of different sizes and external peripherals.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	The 8051 Microcontroller and Embedded Systems – using assembly and C	Muhammad Ali Mazidi and Janice Gillespie Mazidi and Rollin D. McKinlay	PHI/ Pearson	2006
2	The 8051 Microcontroller"	Kenneth J. Ayala	Thomson/Cengage Learning	3 <sup>rd</sup> Edition
Refer	ence Books			
1	The 8051 Microcontroller Based Embedded Systems	Manish K Patel	McGraw Hill,	ISBN: 978-93-329- 0125-4
2	Microcontrollers: Architecture, Programming, Interfacing and System Design	Raj Kamal,	Pearson Education	2005
3	Microcontrollers- Theory and Applications",	AjayV.Deshmukh	ТМН	2005
4	Microcontroller and its applications",	Dr.Ramani Kalpathi and Ganesh Raja	SanguineTechnical publishers, Bangalore	2005

## **B.TECH.. ROBOTICS AND AUTOMATION**

#### a Dagad Cradit System (CDCS) 1 17 1 J Chain

	SEMESTER – IV					
	MICROCONTROLLER LABORATORY					
Cours	se Code	18RAL47	CIE Marks	40		
Teach	ning Hours/Week (L:T:P)	(0:2:2)	SEE Marks	60		
Credi	ts	02	Exam Hours	03		
Cour	se objectives:					
•	Understand the basics of microcon	troller and its applications.				
•	Have in-depth knowledge of 8051	assembly language programming.				
٠	Understand controlling the devices	using C programming.				
•	The concepts of I/O interfacing for	developing real-time embedded sy	ystems.			
SI. NO		Experiments				
		I.PROGRAMMING				
1	Data Transfer: Block Move, Exchan	ge, Sorting, Finding largest elemen	t in an array.			
2	Arithmetic Instructions - Addition/	subtraction, multiplication and di	vision, square, Cube - (	16 bits Arithmetic		
	operations – bit addressable).					
3	Counters.					
4	Boolean & Logical Instructions (Bit manipulations)					
5	Conditional CALL & RETURN.					
6	Code conversion: BCD – ASCII; AS	CII – Decimal; Decimal - ASCII; 1	HEX - Decimal and Decir	nal – HEX		
7	Programs to generate delay, Program	ns using serial port and on-Chip tim	ner/counter.			
		II. INTERFACING				
1	Alphanumeric LCD panel and Hex k	eypad input interface to 8051.				
2	External ADC and Temperature con	rol interface to 8051				
3	Generate different waveforms Sine,	Square, Triangular, Ramp etc. usin	g DAC interface to 8051;	change the		
	frequency and amplitude.					
4	Stepper motor control interface to 80	051.				
5	DC motor control interface to 8051.					
Cour	rse outcomes:					
At the	e end of the course the student will be	able to:				
•	Develop an interface between 80	51 and external peripherals for v	arious applications using	g C and Assembly		
	Programming.			-		
•	Design microcontroller based circu	its for real time applications				
•	Develop a microcontroller program	n for industrial applications.				

#### **Conduct of Practical Examination:**

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.■

B.TECH ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)						
	SEMESTER - IV					
Cours	INSTRUM	LENTATION AND MEASUREM	IENIS LAB	40		
Teach	ning Hours/Week (L:T·P)	(2.2.0)	SEE Marks	60		
Credi	ts	02	Exam Hours	03		
Сон	rse objectives:					
The c	ourse should enable the students to	1				
I. Un	derstand basic principles of instrument	ation and control systems				
II. Ap	ply calibration of measuring instrume	nts for linear and angular displacer	nent.			
III. U	nderstand calibration of measuring ins	truments for temperature				
IV. A	pply calibration of measuring instrum	ents of flow and speed measurement	nt .			
V. Ui	derstand the functioning of strain gau	ges for measuring pressure and vib	oration			
SI. No		PART A				
1	Calibration of capacitive transducer	for angular measurement.				
2	Study and calibration of LVDT trans	ducer for displacement measureme	ent.			
3	Study of resistance temperature deter	ctor for temperature measurement.				
4	Calibration of thermister for tempera	ture measurement.				
5	Calibration of thermocouple for temp	perature measurement.				
		PART B				
1	Calibration of Pressure gauges.					
2	Calibration of strain gauge for tempe	erature measurement.				
3	Study and calibration of photo speed	pickups for the measurement of sp	peed.			
4	Study and calibration of rotameter for	or flow measurement.				
5	Study and use of a Seismic pickup fo Loads.	or the measurement of vibration am	plitude of an engine bed a	t various		
6	Calibration of Mcleod gauge for low	pressure.				
Cou	se outcomes:					
At the	e end of the course the student will be	able to:				
1	. To produce engineering profession	nal capable of synthesizing and an	nalyzing mechanical system	m including allied		
	engineering streams.					
2	. An ability to adapt and integrate	current technologies in the design	and manufacturing doma	un to enhance the		
3	To build the nation by imparting to	chnological inputs and managerial	skills to become a Techno	ocrats		
0		contrological inputs and manageman	skins to become a reenite	crats.		
Cond	luct of Practical Examination:					
1. All laboratory experiments are to be included for practical examination.						
2. DI	iners	printed on the cover page of an	iswei script to be surctly	authered by the		
3 Str	dents can pick one experiment from th	ne questions lot prepared by the exe	aminers			
4. Ch	ange of experiment is allowed only on	ce and 15% Marks allotted to the r	procedure part to be made z	zero.		
5. Ex	amination will be conducted for 100	marks with question paper contain	ning two questions, each o	of 40marks, one is		
from	part A another from part B. Viva voce	marks is 20.	0 ···· 1	, 10		
6. Th	e total marks will be proportionally re	duced to 60 marks as SEE marks.	CIE marks is 40, out of w	hich 20 marks for		

6. The total marks will be proportionally reduced to 60 marks as SEE marks. CIE marks is 40, out of which 20 marks record and IA test each.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Refer	ence Books			
1	Measurement Systems: Applications & Design	D.S.Kumar	Anuradha Agencies	1 <sup>st</sup> Edition,2013
2	Instrumentation, Measurement & Analysis	C.Nakra,K.K. Choudhary	Tata Mc Graw Hill	1 <sup>st</sup> Edition,2013

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - IV				
Α	DDITIONAL MATHE	MATICS – II		
(Mandato	ry Learning Course: Con	nmon to All Branches)		
(A Bridge course for Latera	l Entry students under Di	ploma quota to BE/B.	Tech programmes)	
Course Code	18MATDIP41	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(2:1:0)	SEE Marks	60	
Course objectives:		Exam nours	05	
To provide essential conc	ents of linear algebra	second & higher	order differential equations	
• To provide essential conc	epis of fillear argeora	, second & night	order unterential equations	
along with methods to so	lve them.			
• To provide an insight into	elementary probabil	ity theory and num	erical methods.	
Module-1				
Linear Algebra: Introduction - n	ank of matrix by e	elementary row of	perations - Echelon form.	
Consistency of system of linear equ	ations - Gauss elimir	nation method. Eig	en values and eigen vectors	
of a square matrix. Problems.				
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ –	– Understanding.			
Taxonomy Level				
Module-2 Numerical Mathaday Einita diffe	managa Internalation	n/outron olotion us	ng Noviton's forward and	
hadward difference formulae (S	terences. Interpolation	hlama Salutian	ing Newton's forward and	
backward difference formulae (S	statements only)-pro	blems. Solution	of polynomial and	
transcendental equations – N	newton-Raphson a	nd Regula-Falsi	methods (only formulae)-	
Illustrative examples. Numerical 1	ntegration: Simpson	's one third rule a	nd Weddle's rule (without	
proof) Problems.				
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ –	– Understanding.			
Module-3				
<b>Higher order ODE's:</b> Linear dif	ferential equations	of second and hi	gher order equations with	
constant coefficients. Homoge	neous /non-homos	peneous equation	as Inverse differential	
operators [Derticular Integral restric	tod to $P(x) = e^{ax} \frac{si}{s}$	$\frac{nax}{x^n}$ for $f(D)$	u = P(x)	
operators.[Farticular lintegrar lestric	$(u \ (v \ (x)) - v \ (x)) - v \ (v \ (x))$	$\frac{1}{2}$ , x for $f(D)$	y = K(x).	
<b>Revised Bloom's</b> $L_1$ – Remembering, $L_2$ –	– Understanding.			
Dential Differential Equations (D	DE'a). Formation of	DDE's by alimin	ation of arbitrary constants	
rarual Differential Equations (P	DE S): FORMATION OF	PDE S Dy elilillia	tion Longeneous DDEs	
and functions. Solution of non-n	iomogeneous PDE	by direct integrat	ion. Homogeneous PDEs	
Involving derivative with respect to	one independent var	lable only.		
Taxonomy Level $L_1 - \text{Remembering}, L_2 - L_1$	- Understanding.			
Module-5				
Probability:Introduction. Samples	pace and events. Ax	ioms of probabilit	v. Addition&multiplication	
theorems. Conditional probability.	Baves's theorem. pro	blems.		
<b>Revised Bloom's</b> $L_{\mu}$ – Remembering $L_{\mu}$ –	- Understanding.			
Taxonomy Level	ondorotan ang.			
·				
Course outcomes:				
At the end of the course the student will be	able to:			
CO1: Solve systems of linear equations using matrix algebra.				
CO2: Apply the knowledge of numerical m	nethods in modelling and	solving of engineering	g problems.	
CO3: Apply the knowledge of numerical m	and solve them by exact	solving of engineering	, problems.	
CO5: Apply elementary probability theory	and solve related probler	ns.		
producinty moory				

## **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book			
1	Higher Engineering	B.S. Grewal	Khanna Publishers	43 <sup>rd</sup> Edition, 2015
	Mathematics			
Refer	ence Books			
1	Advanced Engineering	E. Kreyszig	John Wiley & Sons	10 <sup>th</sup> Edition, 2015
	Mathematics		-	
2	Engineering Mathematics Vol.I	Rohit Khurana	Cengage Learning	2015.
	L	1	1	1

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B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – V			
Technological In	novation Management And E	ntrepreneurship	
Course Code	18RA51	CIE Marks	40
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course objectives:			
Understand basic skills of Manage     Understand the need for Entrepret	ement		
Identify the Management function	s and Social responsibilities		
Understand the Ideation Process, or	creation of Business Model, Feasibility	y Study and sources of	funding
Module-1			
Management: Introduction- Meaning -	nature and characteristics of Man	agement, Scope and	Functional areas
of management - Management as a s	cience, art of profession - Manag	gement & Administ	ration - Roles of
Management, Levels of Management,	Development of Management Tho	ught- early managem	hent approaches –
Objectives Types of plans (Meaning)	(Only) Decision making Importan	ose of planning proc	ess
planning premises Hierarchy of plans	Only) - Decision making importat	ice of plaining - ste	eps in planning &
<b>Revised Bloom's</b> I 1 I 2	•		
Taxonomy Level			
Module-2			
Organizing and Staffing: Organization	-Nature and purpose of organization	on Principles of orga	anization - Types
of organization - Departmentation	Committees Centralization Vs	Decentralization o	of authority and
responsibility - Span of control - MBC	and MBE (Meaning Only) Nature	e and importance of	staffingProcess
of Selection & Recruitment (in brief).	Directing & Controlling: Meanin	g and nature of dire	ecting Leadership
styles, Motivation Theories, Commu	inication - Meaning and import	tance - coordinatio	on, meaning and
importance and Techniques of Co Ord	ination. Meaning and steps in cont	trolling -Essentials o	of a sound control
system - Methods of establishing control	ol (in brief).		
Revised Bloom's L1,L2			
Module-3			
Social Responsibilities of Business: N	Meaning of Social Responsibility,	, Social Responsibil	ities of Business
towards Different Groups, Social Audit	t, Business Ethics and Corporate G	overnance	
(Selected topics from Chapter 3, Text 1	).		
Entrepreneurship: Definition of Entrep	preneur, Importance of Entreprene	urship, concepts of I	Entrepreneurship,
Characteristics of successful Entrepr	eneur, Classification of Entrepre	eneurs, Myths of J	Entrepreneurship,
Entrepreneurial Development models,	Entrepreneurial development cycle	, Problems faced by	Entrepreneurs
and capacity building for Entrepreneurs	ship (Selected topics from Chapter	2, Text2).	
Revised Bloom's L1,L2			
Module-4			
Family Business:	as Contributions of Family Dusing	an in India Stagon a	f Development of
a Family Dusinges Characteristics of a	Equily owned Dusiness in India N	Various turnes of form	i Development of
Idea Concration and Easibility A	<b>palvois</b> Idea Concretion: Creativ	various types of fail	Identification of
Business Opportunities: Market	<b>harysis</b> - Idea Generation, creativ	ity and innovation,	
Entry Strategies: Marketing Feasibilit	v. Financial Feasibilities: Politica	1 Feasibilities: Econ	omic Feasibility
Social and Legal Feasibilities: Techn	ical Feasibilities: Managerial Feas	sibility, Location an	d Other Utilities
Feasibilities.		, , , , , , , , , , , , , , , , , , ,	
Revised Bloom's L1,L2			
Taxonomy Level			
Module-5 Industry 10: Drivers Enchlars Com	alling Forces and Challenges for	Industry 10 Come	prison of Industry
4.0 Factory and Today's Factory Smar	t Manufacturing Smart Devices and	nd Products Robotic	2 Automation and
Collaborative Robots, Support System	for Industry 4.0, Mobile Compu	tting, Cloud Comput	ting and Industry

4.0, Industry 4.0 laboratories, Future of Works and Skills for Workers in the Industry 4.0 Era, Strategies for competing in an Industry 4.0 world

<b>Revised Bloom's</b>	L1,L2
Taxonomy Level	

At the end of the course the student will be able to:

CO1: Understand the fundamental concepts of Management and Entrepreneurship and opportunities in order to setup a business

CO2: Describe the functions of Managers, Entrepreneurs and their social responsibilities CO3: Understand the components in developing a business plan.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book/s				
1	Principles of Management	P.C. Tripathi, P.N Reddy,	McGraw Hill Education	6th Edition, 2017.ISBN13:978 -93-5260-535-4	
2	Entrepreneurship Development Small Business Enterprises	Poornima M Charantimath	Pearson Education	2008, ISBN978- 81-7758-260-4	
3	Dynamics of Entrepreneurial Development and Management	Vasant Desai.	HPH 2007	ISBN:978-81- 8488-801-2.	
4	Entrepreneurship	RobertD.Hisrich,MathewJ.Manimala,MichaelPtersandDeanA.Shepherd	Tata Mc-graw Hill Publishing Co.ltd.	New Delhi,2012	
5	Management Fundamentals- Concepts, Application, Skill Development	Robers Lusier – Thomson	Sage Publications	6 <sup>th</sup> Edition2014	
Refer	ence Books				
1	Essentials of Management: An International, Innovation and Leadership perspective	Harold Koontz, Heinz Weihrich	McGraw Hill Education	10th Edition 2016. ISBN- 978-93- 392-2286-4	

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
SEMESTER - V				
Design	and Analysis of Machine E		10	
Course Code	18RA52	CIE Marks	40	
Teaching Hours/ week (L:T:P)	(3:2:0)	SEE Marks	60	
Creatis	04	Exam Hours	03	
Course objectives:				
I his course will enable students to:	1	1 ' 1 /		
1.Gain knowledge of theories of failure	es, stress concentration and mac	nine elements.		
2. Understand the techniques in machin	e elements			
3.Determine the parameters of machine	e elements subjected to various	load condition.		
4.Design of various machine elements				
Module-1				
Introduction: Machine design, class Stress Tensor. Codes and Standards. Fa Numerical). Introduction to Stress problems). Introduction to Theories of failure Distortion Energy Theory	Concentration of machine design, of actor of Safety, design procedur Concentration, Stress concent	for simple and combination, e for simple and combination Factor and its heory, Maximum She	ar Stress Theory,	
Revised Bloom'sL1,L2,L3Taxonomy Level				
Module-2				
Design for Fatigue Loads: Endurance factors: size effect, surface effect. Goodman and Soderberg relationship	limit, S-N Diagram, Low cycle Stress concentration effects, , stresses due to combined loadi	fatigue, High cycle f Notch sensitivity, flu ng, cumulative fatigue	atigue, modifying actuating stresses, damage.	
Revised Bloom's L1,L2,L3,L4 Taxonomy Level				
Module-3				
<b>Power Screws</b> : Stresses in Power Screws, Efficiency and Self-locking, torque requirement for lifting and				
lowering the load, Design of Power	Screws,(No problems on screw	v jack).	C	
<b>Design of springs:</b> Types of springs	s - stresses in Helical coil sp	rings of circular cross	s sections. Tension	
and compression springs only, numeric	al on helical coil springs only (	No concentric springs)		
Revised Bloom's L1.L2.L3.L4		1 0 /		
Taxonomy Level				
Module-4				
Design of Spur Gears: Beam strengt	h of spur gear, Stresses in gea	r teeth (Lewis equatio	on), dynamic tooth	
load, design for wear				
Design of helical gears: Beam strengt	h of helical gear, Stresses in ge	ar teeth (Lewis equation	on), dynamic tooth	
load, and design for wear.				
Revised Bloom's L1,L2,L3,L4				
Taxonomy Level				
Module-5				
<b>Introduction to Finite element analysis</b> :Need for use of FEM, Advantages and disadvantages of FEM, Engineering Applications of FEM, Steps involved in FEM, Discretization process – types of elements (1D,2D,3D), size of the elements, location of nodes, node numbering scheme, Derivation of stiffness matrix for bar elements and Problems on bar and stepped bars (only point load)				
Revised Bloom'sL1,L2,L3,L4Taxonomy Level				

At the end of the course the student will be able to:

- Have knowledge of theories of failures, stress concentration, shafts, keys, couplings, gears, bearings and springs, Finite element analysis, elements and nodes.
- Understand the technique of theories of failure, stress concentration, fatigue strength etc.
- Calculate the stresses; parameters of machine elements subjected to various loads also make proper assumptions with respect to material, FOS for various machine components.
- Design machine elements like, gears, power screws, springs and other simple machine elements.

## **Question paper pattern:**

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textb	book/s					
1	Mechanical Engineering Design	JosephEShigley andKCharlesR.Mischke.K	McGraw Hill International edition	6thEdition 2009		
2	Design of Machine Element	V.B. Bhandari	Tata McGrawHill Publishing Company Ltd., New Delhi	3rdEdition 2010		
3	Machine Design	Dr. P C Sharma and Dr. D K Aggarwal	S. K. Kataria& Sons	11th Edition 2009		
4	Finite Elements in engineering	Chandrupatla T. R.,	PHI	2nd Edition,2013		
5	Finite element method in engineering	Rao, S. S.	Pergaman Int. Library of Science,	5th Edition 2010		

## **Design Data Hand Book**

- 1. Data Hand Book, K. Mahadevan and Balaveera Reddy, CBS Publication.
- 2. Design Data Hand Book, K. Lingaiah, McGraw Hill,
- 3. Design Data Hand Book, H.G. Patil, I. K. International Publisher, 2010 2ndEdition.

itterer	CHEC DOORS			
1	Machine Design	Robert L. Norton	Pearson Education Asia	2001
2	Design of Machine Element	M. F. Spotts, T. E. Sh oup, L. E. Hornberger, S. R. Jayram and C. V. Venkatesh,	Pearson Education	2006
3	Machine Design	Hall, Holowenko, Laughlin (Schaum's Outlines series) Adapted by S.K. Somani	Tata McGraw Hill Publishing Company Lt d., New Delhi,	Special Indian Edition, 2008
4	Finite Element Method	J.N. Reddy	McGraw -Hill International Edition	2005

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)			
	SEMESTER - V	····· ~ <b>5</b> ····· ( · · · · · )	
	Virtual Instrumentation		
Course Code	18RA53	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:2:0)	SEE Marks	60
Credits	04	Exam Hours	03
<ul> <li>Course objectives:</li> <li>Gain knowledge to learn the concepts of developing basic skills necessary for importance Virtual Instrumentation and Lab View</li> <li>Understand the basic programming concepts and various Operation using DAQ Devices used in Virtual Instrumentation and Lab View.</li> <li>Diagnosis the problem related types of I/O module, Data Acquisition System and Communication Networks (Bus Systems) using Standard Protocol.</li> </ul>			
Module-1 CONCEPT OF VIRTUAL INSTRUMENTATION – Concepts of Instrumentation and Measurements Historical perspective – Need of VI – Advantages of VI – Define VI – Block diagram & Architecture of VI – Data flow techniques– Graphical programming in data flow – Comparison with conventional programming. PC based data acquisition – Typical on board DAQ card – Resolution and Sampling , Sampling Theorem sampling frequency - Multiplexing of analog inputs – Single-ended and differential inputs – Different strategies for sampling of multi-channel analog inputs.			
Revised Bloom's L5 Taxonomy Level			
Module-2			
<b>DATA ACQUISITION BASICS:</b> Input/Output techniques and buses. hardware installation, Calibration, Res	Introduction to data acquisition ADC, DAC, Digital I/O, counte olution Data acquisition interface r	n on PC, Sampli rs and timers, DM equirements.	ng fundamentals, IA, Software and
Revised Bloom's L3 Taxonomy Level			
Module-3			
GRAPHICAL PROGRAMMING ENVIRONMENT IN VIConcepts of graphical programming – Lab-view software – Concept of VIs and sub VI ,Loops( While Loopand For Loop), Structures( Case, Formula node, and sequence structures) Arrays Operations, StringsOperations, and file I/O. Examples on each.Revised Bloom's			
Taxonomy Level			
NIGURE-4         CLUSTER OF INSTRUMENTS IN VI SYSTEM         Interfacing of external instruments to a PC – RS232, RS 422, RS 485 and USB standards - IEEE 488 standard         – ISO-OSI model for serial bus – Introduction to bus protocols of MOD bus and CAN bus.         Revised Bloom's       L4			
1 axonomy Level			
Module-5         USE OF ANALYSIS TOOLS AND APPLICATION OF VI         Fourier transform - Power spectrum - Correlation – Windowing and filtering tools – Simple temperature indicator – ON/OFF controller – P-I-D controller - CRO emulation - Simulation of a simple second order system – Generation of HTML page.         Revised Bloom's         L3			

At the end of the course the student will be able to:

- Understand the structured LabVIEW programming concepts in developing Virtual Instrumentation.
- Build applications employed in various debugging techniques, simulating and analyzing the data and use general purpose interface bus and Serial communication Interface
- Create applications that uses plug in DAQ boards and built in analysis functions to process the data.
- Design and analyse various applications on Real time monitoring using DAQ boards

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60

SI	Title of the Book	Name of the	Name of the Publisher	Edition and Year
No	The of the book	Author/s	Tunic of the Tubisher	Europi una Teur
Textb	book/s			
1	Virtual Instrumentation using	Jovitha	PHI publication	2010
	LabVIEW	Jerome		
2	Virtual Instrumentation,	Sanjay Gupta	ТМН	NewDelhi,2003
	LABVIEW			
Refer	ence Books			
1	PC Interfacing and Data	Kevin James	Newnes	2000
	Acquisition: Techniques for			
	Measurement, Instrumentation			
	and Control.			
		•	•	•

B.TECH.ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)						
	SEMESTER – V					
Hydraulics and Pneumatics						
Course Code	Course Code 18RA54 CIE Marks 40					
Teaching Hours/Week (L:T:P)(3:0:0)SEE Marks60						
Credits	Credits 03 Exam Hours 03					

## **Course Objectives:**

- Gain knowledge of basics of hydraulic and pneumatic systems.
- understanding the working principles of hydraulics and pneumatics components
- Engineering application of hydraulic and pneumatic systems

## Module-1

**Introduction to Hydraulic Power:** Definition of hydraulic system, advantages, limitations, applications, Pascal's law, structure of hydraulic control system, problems on Pascal's law.

**The source of Hydraulic Power**: Pumps Classification of pumps, Pumping theory of positive displacement pumps, construction and working of Gear pumps, Vane pumps, Piston pumps, fixed and variable displacement pumps, Pump performance characteristics, pump Selection factors, problems on pumps.

Revised Bloom's L1,L2,L3 Taxonomy Level

Module-2

**Hydraulic Actuators and Motors:** Classification cylinder and hydraulic motors, Linear Hydraulic Actuators [cylinders], single and double acting cylinder, Mechanics of Hydraulic Cylinder Loading, mounting arrangements, cushioning, special types of cylinders, problems on cylinders, construction and working of rotary actuators such as gear, vane, piston motors, Hydraulic Motor Theoretical Torque, Power and Flow Rate, Hydraulic Motor Performance, problems, symbolic representation of hydraulic actuators (cylinders and motors).

**Control Components in Hydraulic Systems**: Classification of control valves, Directional Control Valves-Symbolic representation, constructional features of poppet, sliding spool, rotary type valves solenoid and pilot operated DCV, shuttle valve, check valves, Pressure control valves - types, direct operated types and pilot operated types. Flow Control Valves -compensated and non-compensated FCV, needle valve, temperature compensated, pressure compensated, pressure and temperature compensated FCV, symbolic representation

Revised Bloom's L1,L2,L3,L4 Taxonomy Level

Module-3

**Hydraulic Circuit Design And Analysis:** Control of Single and Double -Acting Hydraulic Cylinder, Regenerative circuit, Pump Unloading Circuit, Double Pump Hydraulic System, Counter balance Valve Application, Hydraulic Cylinder Sequencing Circuits, Automatic cylinder reciprocating system, Locked Cylinder using Pilot check Valve, Cylinder synchronizing circuit using different methods, factors affecting synchronization, Speed Control of Hydraulic Cylinder, Speed Control of Hydraulic Motors, Safety circuit, Accumulators, types, construction and applications with circuits.

**Maintenance of Hydraulic System:** Hydraulic Oils - Desirable properties, general type of Fluids, Sealing Devices, Reservoir System, Filters and Strainers, wear of Moving Parts due to solid - particle Contamination, temperature control (heat exchangers), Pressure switches, trouble shooting

Revised Bloom'sL1,L2,L3,L4Taxonomy LevelModule-4

Introduction to Pneumatic Control: Definition of pneumatic system, advantages, limitations, applications, Choice of working medium Characteristic of compressed air. Structure of Pneumatic control System,fluid conditioners and FRL unit. Pneumatic Actuators: Linear cylinder - Types, Conventional type of cylinder-working, End position cushioning, seals, mounting arrangements- Applications. Rod - Less cylinders types, working, advantages, Rotary cylinders- types construction and application, symbols.

**Pneumatic Control Valves:** DCV such as poppet, spool, suspended seat type slide valve, pressure control valves, flow control valves, types and construction, use of memory valve, Quick exhaust valve, time delay valve, shuttle valve, twin pressure valve, symbols. Simple Pneumatic Control: Direct and indirect actuation pneumatic cylinders, speed control of cylinders - supply air throttling and Exhaust air throttling and Exhaust air throttling.

Revised Bloom'sL1,L2,L3,L4Taxonomy Level

Module-5

**Signal Processing Elements:** Use of Logic gates - OR and AND gates in pneumatic applications. Practical Examples involving the use of logic gates, Pressure dependant controls- types - construction - practical applications, Time dependent controls principle, Construction, practical applications.

Multi- Cylinder Application: Coordinated and sequential motion control, Motion and control diagrams. Signal elimination methods, Cascading method- principle, Practical application examples (up to two cylinders) using cascading method (using reversing valves).

**Electro- Pneumatic Control:** Principles - signal input and output, pilot assisted solenoid control of directional control valves, Use of relay and contactors. Control circuitry for simple signal cylinder application.

<b>Revised Bloom's</b>	L1,L2,L3,L4
Taxonomy Level	, , ,

## **Course outcomes:**

At the end of the course the student will be able to:

CO1: Have knowledge of hydraulic and pneumatic system and its components.

CO2: Understand the working principle of various hydraulic and pneumatic components.

CO3: Apply working principles of Hydraulic and Pneumatic Systems for various applications.

CO4: Determine cause for hydraulic and pneumatic system break down and performance of hydraulic pumps, motors.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Fluid Power with Applications	Anthony Esposit	Pearson Education, Inc,	Sixth edition 2000
2	Pneumatics and Hydraulics	Andrew Parr	Jaico Publishing Co	1993
Refer	ence Books			
1	Oil Hydraulic systems', Principles and Maintenance	S. R. Majurr	Tata McGraw Hill Publishing Company Ltd.	2001
2	Industrial Hydraulics	Pippenger, Hicks	McGraw Hill	New York
3	Hydraulic & Pneumatic Power for Production	HarryL. Stewart	Industrial Press US	1997
4	Pneumatic Systems	S. R. Majumdar	Tata McGraw Hill Publish	1995
5	Hydraulic & Pneumatics' CMTI Da	ta Book.	-	·

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - V				
	<b>Robot Progra</b>	mming		
Course Code	18RA55	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives: To Familiarize				
Fundamental concept of AI an	d expert system			
Concept of AI programming la	anguages			
Applications of AI in the field	of Robotics			
Module-1				
<b>Introduction to Robot Programming</b>	2			
Robot software functions - coordinate	systems, position co	ntrol, other control fur	octions, subroutines, Program	
planning for Robot flow charting for re-	obot programs with fe	w examples.		
Revised Bloom's L1L2L3L4	1 0	, , , , , , , , , , , , , , , , , , ,		
Taxonomy Level				
Module-2				
Methods of Robot Programming				
Online programming, off-line progra	mming, advantages	of off-line programm	ing, lead through methods -	
powered lead through, manual lead	through, Teach pend	ant, Robot program	as a path in space, defining	
position in space, motion interpolation	n, WAIT, SIGNAL a	nd DELAY command	s, Branching capabilities and	
Limitations of head through methods.	, ,			
Revised Bloom's L1L2L3L4				
Taxonomy Level				
Module-3				
Robot Languages				
Textual ROBOT Languages, first gene	eration and second ge	eneration languages, st	ructure of a robot language -	
operating systems, Elements and Fun	ctions, constants, var	riables and other data	objects, Motion commands,	
points in workspace, End effector and	d sensor commands,	computations and ope	rations, program control and	
subroutines, communications and Data	a processing.			
Revised Bloom's L1,L2,L3,L4				
Modulo 4				
VAL II				
VAL II Concred description Monitor commu	nde motion commen	d Hand Control Con	afiguration control interlock	
commanda INDUT/OUTDUT Controla Program Control avamples				
commands, hvr 01/001r 01 Controls, riogram Control, examples.				
Revised Bloom's L1.L2.L3.L4				
Taxonomy Level				
Module-5				
AML				
General description, AML statements, Constant and variables, program control statements, motion commands,				
Sensor commands, Grip sensing capab	ilities, Data processir	ig, examples.		
Revised Bloom's L1,L2,L3,L4				
1 axonomy Level				

At the end of the course the student will be able to:

CO1: Have knowledge of Robot software functions and Robot flow charting

CO2: Understand the Robot programming and its languages

CO3: Apply working principles of programming for various applications.

- Examination will be conducted for 100 marks with question paper containing 10 full questions, each of 20 marks.
- Each full question can have a maximum of 4 sub questions.
- There will be 2 full questions from each module covering all the topics of the module.
- Students will have to answer 5 full questions, selecting one full question from each module.
- The total marks will be proportionally reduced to 60 marks as SEE marks is 60

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Texth	book/s					
1	'Industrial Robotics Technology, Programming and Applications'	Mikell P. Groover, Mitchell Weiss, Roger N. Nagel and Nicholas G. Odrey	Mc Graw Hill Book company	1986		
Refer	Reference Books					
1	'Industrial Robotics'	Bernard Hodges	Jaico Publishing House	1993		

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - V					
	MECHATRONICS				
Course Code 18RA56 CIE Marks 40					
Teaching Hours/Week (L:T:P)(3:0:0)SEE Marks60					
Credits	03	Exam Hours	03		

## **Course objectives:**

Mechatronics system design deals with the design of controlled electromechanical systems by the integration of functional elements from a multitude of disciplines. It starts with thinking how the required function can be realized by the combination of different subsystems according to a systematic step-by-step engineering design approach applied to a realistic mechatronics design problem.

#### Module-1

Module 1 Introduction: Introduction to Mechatronics, Design process, Systems, Measurement systems, Control systems, Examples of mechatronic systems: Digital camera with autofocus, Engine management system. Sensors and Transducers (only selected topics): Smart sensors, Pneumatic sensors, Proximity switches, Pyroelectric sensors, Piezoelectric sensors, Tactile sensor. [Textbook-1]

## Module-2

Module -2 Pneumatic And Hydraulic Actuation Systems: Actuation systems, Pneumatic and hydraulic systems, Directional control valves, Pressure control valves, Servo and proportional control valves, Process control valves, Rotary actuators. Mechanical Actuation Systems: Mechanical systems, Types of motion, Kinematic chains, Cams, Gears, Belt and chain drives, Bearings.[Textbook-1]

## Module-3

Module -3 Electrical Actuation Systems: Electrical systems, Mechanical switches, Solenoids, D.C. motors, A.C. motors, Stepper motors. Fault Finding: Fault-detection techniques, Watchdog timer, Parity and error coding checks, Common hardware faults, Microprocessor systems, Emulation and simulation. [Textbook-1]

# Module-4

Module -4 Interfacing Microcontrollers with Actuators: Introduction, Interfacing with general purpose three state transistors, Interfacing relays, Interfacing solenoids, Interfacing stepper motors, interfacing permanent magnet motors, Interfacing sensors, Interfacing with DAC, interfacing power supplies, Compatibility at an interface. Reliability: Meaning of reliability, The life curve, Repairable and non-repairable systems, Failure or hazard rate models, Reliability systems, Response surface modeling. [Textbook-2]

#### Module-5

Module -5 Components Based Modular Design and System Validation: Introduction, Components based modular design view, System validation, Validation methodology, Validation scheme, Fusion techniqueAn example with vision system. Integration: Introduction, Background, Advanced actuators, Industrial robot, Autonomous guided vehicle (AGV), Drilling machine for PCB board. [Textbook-3]

## **Course outcomes:**

At the end of the course the student will be able to:

- 1. Describe and analyze the mechatronic systems and their associated systems
- 2. Discuss and illustrate different types of actuation systems that can be employed in a mechatronic system.
- 3. Demonstrate the integration of mechatronic systems.
- 4. Identify and solve the faults in mechatronic systems and assess the reliability.
- 5. Design and develop microcontroller and actuator based mechatronic system.
- 6. Design modular system and perform validation.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Texth	book/s			
1	Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering	W. Bolton	Pearson Education Asia, 4th Edition	2013
2	Mechatronics: Principles and Applications	Godfrey C. Onwubolu	Elsevier (BH) Publications, India Reprint	2013
3	Mechatronics: Principles, Concepts and applications	NitaigourPremch andMahailik	ТМН	2003
Refer	ence Books			
1	Introduction to mechatronics and measurement systems	-David G. Alciatore& Michel BiHistand	Tata McGraw Hill	2000
2	Mechatronics	H.D. Ramachandra	Sudha Publication	2003
3	Mechatronics System design	DevadasShetty and Richard A. Kark	Thomas Learning	1997
4	Mechatronics an Introduction	Robert H Bishop	CR	2005
5	Mechatronics Systems Fundamentals	Rolf Isermann	Springer	2005

# **B.TECH. ROBOTICS AND AUTOMATION**

# Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

SEMESTER - V

Virtual Instrumentation and Automation					
Course Code	18RAL57	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(2:2:0)	SEE Marks	60		
Credits	02	Exam Hours	03		

## **Course objectives:**

- To introduce the fundamental concepts of Scientific Programming using Lab View Analog and digital measurements principles
- Data Acquisition operation basics skills and Creating Virtual Instruments for practical works

SI.	Experiments				
NO					
1	Creating Virtual Instrumentation for simple applications- Invert The State Of Boolean Indicator Twice A				
	See Until Program Is Stopped By User.				
2	Programming exercises for loops-Continuous Monitoring of Temperature (Generated using Random no				
	$0 \le t \le 100$ ). for every 250 ms.				
3	Programming exercises for graphs- Display Random Number Into 3 different CHARTS (STRIP,				
	SLOPE, and SWEEP).				
4	Programming Exercises on case and sequence structures:-Design the simple Calculator.				
5	Programming Exercises on Arrays				
6	Programming Exercises on File Input output System				
7	Real time temperature control using Virtual Instrumentation.				
8	Developing voltmeter using DAQ cards				
9	Developing Signal Generator using DAQ Card				
10	Data acquisition through Virtual Instrumentation.				
11	Design and Development of Filter Analysis using DAQ card				
12	Real time sequential control of any batch process				
Revise	ed Bloom's Design, Create, Apply				
Taxor	nomy Level				
Cour	rse outcomes:				
At the	At the end of the course the student will be able to:				
•	• Develop LabVIEW programming which employs simulating and analyzing the data for real time automation				

- Engage in designing, implementing, analyzing and demonstrating an application using tools in available in LabVIEW through an open ended experiment.
- Design applications that uses plug in DAQ boards and built in analysis functions to process the data.

## **Conduct of Practical Examination:**

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B.Tech. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - V					
Robotic programming and simulation					
Course Code	18RAL58	CIE Marks	40		
Teaching Hours/Week (L:T:P)(2:2:0)SEE Marks60					
Credits 02 Exam Hours 03					
Common abiantimon					

# **Course objectives:**

- To introduce different types of robotics and demonstrate them to identify different parts and components.
- To write programming for simple operations

SI.	Experiments
No	Å
1	Determination of maximum and minimum position of links
2	Verification of transformation (Position and orientation) with respect to gripper and world coordinate
	system
3	Estimation of accuracy, repeatability and resolution
4	Robot programming and simulation for pick and place
5	Robot programming and simulation for Color identification
6	Robot programming and simulation for Shape identification
7	Robot programming and simulation for machining (cutting, welding, Drilling)
8	Robot programming and simulation for Continuous Path Operation on Cylinder
9	Robot programming and simulation for any industrial process (Packaging, Assembly)
10	Robot programming and simulation for multi process
0	

# **Course outcomes:**

At the end of the course the student will be able to:

• Use of any robotic simulation software to model the different types of robots and calculate work volume for different robots.

# **Conduct of Practical Examination:**

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

#### B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - V

SEMESTER - V					
ENVIRONMENTAL STUDIES					
Course Code	18CIV59	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(1:0:0)	SEE Marks	60		
Credits	01	Exam Hours	02		

Module-1

**Ecosystems (Structure and Function):** Forest, Desert, Wetlands, Riverine, Oceanic and Lake. Biodiversity: Types, Value; Hot-spots; Threats and Conservation of biodiversity, Forest Wealth, and Deforestation.

Module-2

Advances in Energy Systems(Merits, Demerits, Global Status and Applications): Hydrogen, Solar, OTEC, Tidal and Wind.

Natural Resource Management (Concept and case-studies): Disaster Management, Sustainable Mining, Cloud Seeding, and Carbon Trading.

#### Module-3

**Environmental Pollution** (Sources, Impacts, Corrective and Preventive measures, Relevant Environmental Acts, Case-studies): Surface and Ground Water Pollution; Noise pollution; Soil Pollution and Air Pollution. **Waste Management & Public Health Aspects**: Bio-medical Wastes; Solid waste; Hazardous wastes; E-wastes; Industrial and Municipal Sludge.

# Module-4

**Global Environmental Concerns**(Concept, policies and case-studies): Ground waterdepletion/recharging, Climate Change; Acid Rain; Ozone Depletion; Radon and Fluoride problem in drinking water; Resettlement and rehabilitation of people, Environmental Toxicology.

Module-5

Latest Developments in Environmental Pollution Mitigation Tools (Concept and Applications):

G.I.S. & Remote Sensing, Environment Impact Assessment, Environmental Management Systems, ISO14001; Environmental Stewardship- NGOs.

**Field work:** Visit to an Environmental Engineering Laboratory or Green Building or Water Treatment Plant or Waste water treatment Plant; ought to be Followed by understanding of process and its brief documentation.

## **Course outcomes:**

At the end of the course the student will be able to:

CO1: Understand the principles of ecology and environmental issues that apply to air, land, and water issues on a global scale

CO2: Develop critical thinking and/or observation skills, and apply them to the analysis of a problem or question related to the environment.

CO3: Demonstrate ecology knowledge of a complex relationship between biotic and a biotic components.CO4: Apply their ecological knowledge to illustrate and graph a problem and describe the realities that managers face when dealing with complex issues.

## **Question paper pattern:**

- The Question paper will have 100 objective questions.
- Each question will be for 01 marks
- Student will have to answer all the questions in an OMR Sheet.
- The Duration of Exam will be 2 hours.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Texth	book/s					
1	Environmental Studies	Benny Joseph	Tata Mc Graw – Hill.	2ndEdition, 2012		
2	Environmental Studies	S M Prakash	Oxford Publisher	2005		
3	Environmental Studies – From Crisis to Cure	R Rajagopalan	Oxford Publisher	2005		
Refer	ence Books	•				
1	Principals of Environmental Science and Engineering	Raman Sivakumar	Cengage learning, Singapur.	2ndEdition, 2005		
2	Environmental Science – working with the Earth	G.Tyler Miller Jr	Thomson Brooks /Cole,	11thEdition, 2006		
3	Text Book of Environmental and Ecology	Pratiba Sing, AnoopSingh& PiyushMalaviya	Acme Learning Pvt. Ltd. New Delhi.	1stEdition		

\*\*\*\* END \*\*\*\*

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)						
	SEMESTER - VI					
Course Code 18P.A61 CIE Marks 40						
Teaching Hours/Week (L·T·P)     (3:2:0)     SEE Marks     60						
Credits	CK (L.1.1)	04	Exam Hours	03		
Course objectives			Linum Hours	03		
• Gain know	ledge to learn the conc	epts of developing basic skills necessary	for importance			
PLC & SCA	ADA		for importance			
• Understand and SCAD	l the basic programmir A	g concepts and various Operation using	RELAY LOGIC D	Devices used in PLC		
• Diagnosis (Bus Syster	the problem related ty ms) using Standard Pro	pes of I/O module, Data Acquisition stocol.	System and Comm	unication Networks		
Module-1						
what is A PLC, Tec	hnical Definition of PI	LC, What are its advantages, characteris	tics functions of A	PLC, Chronological		
Evolution of PLC, T	Types of PLC, Unitary	PLC, Modular PLC, Small PLC, Mediu	m PLC, Large PLC	C, Block Diagram of		
PLC: Input/output ()	I/O) section, Processor Multi asking Langua	Section, Power supply, Memory central	Processing Unit: F	rocessor Software /		
Revised Bloom's I	1 L2 L3	ges, Lauder Language.				
Taxonomy Level	21, <b>E</b> 2, <b>E</b> 3					
Module-2						
Bit Logic Instruction	ns: introduction: Input	and Output contact program symbols, N	umbering system of	f inputs and outputs,		
Program format, int	roduction to logic: Eq	uivalent Ladder diagram of AND gate,	Equivalent ladder	diagram of or Gate,		
equivalents Ladder	Diagram of NOT gate,	equivalent ladder diagram of XOR gate	e, equivalent ladder	diagram of NAND		
gate, equivalent lad	der diagram of NOR	gate, equivalent ladder diagram to der	nonstrate De Morg	an theorem. Ladder		
design. Examples: Training Stopping, Multiplexer, DE multiplexers						
Kevised Bloom's	L1, L2, L3					
Module-3						
PLC Timers and Counters: On Delay and OFF delay timers. Timer-on Delay. Timer off delay. Retentive and non-						
retentive timers Fo	ormat of a timer instruc	tion PLC Counter: Operation of PLC C	Sounter Counter Pa	rameters Counters		
Instructions Over	view Count up (CT	U) Countdown (CTD). Advanced ins	tructions: Introduc	tion: Comparison		
instructions, discus	ssions on comparison	instructions, "EQUAL" or "EQU" ins	truction, "NOT EQ	OUAL" or "NEO"		
instruction, "LESS	5 THAN" or "LESS"	instruction, "LESS THANOR EQUAI	' or "LEQ" instru	action, GREATER		
THAN" OR "GF	RT" instruction, "GR	EATER THAN OR EQUAL TO"	or "GRO" instru-	ction, "MASKED		
COMPARISON FO	OR EQUAL" or "MEQ	" instruction, "LIMIT TEST" or "LIM"	instruction.			
Revised Bloom's Laxonomy Level	L1, L2, L3					
Module-4						
PLC input output (I/	O) modules and power	r supply: Introduction: Classification of	I/O, I/O system ove	erview, practical I/O		
system and its mapp	ping addressing local a	nd expansion I/O, input-output systems	, direct I/O, paralle	el I/O systems serial		
I/O systems. Sinkir	ng and sourcing. Disc	rete input module. Rectifier with filte	r, threshold detecti	on, Isolation, logic		
section, specifications of discrete input module, types of analog input module, special input modules, analog output						
module, I/O modules in hazardous locations power supply requirements, power supply configuration, filters.						
Kevised Bloom's	L1, L2, L3					
Module-5						
Introduction, definit	ion and history of Su	pervisory Control and Data Acquisition.	typical SCADA S	vstem Architecture,		
Communication Re	quirements, Desirable	properties of SCADA system, Fea	tures, advantages,	disadvantages and		
applications of SC	ADA. SCADA Archi	tecture( First generation-Monolithic,	Second Generation	n-Distributed, Third		
generation-Networked Architecture), SCADA systems in operation and control of interconnected power system, Power						
System Automation,	, Petroleum Refining P	rocess, Water Purification System, Chen	nical.			
Revised Bloom's	L1, L2, L3					
Taxonomy Level						

At the end of the course the student will be able to:

- Demonstrate the concepts of basic programming skills of PLC using logical instructions
- Apply the architecture process involved in programmable logic controller and basic programming skills of PLC using logical instructions
- Examine the various operation involved in the PLC input/output module and SCADA system
- Construct the ladder diagram for PLC using logical instructions, timer and counters, Data Handling instructions and Build the SCADA System for Real time industrial process.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textl	book/s					
1	PLC and Industrial application	Madhuchhandan Gupts and SamarjitSen	pernram international pub. (Indian) Pvt. Ltd.,	2011		
2	Securing SCADA System	Ronald L Krutz	Wiley Publication	2005		
Refer	ence Books					
1	Introduction to Programmable Logic Controllers	GaryDunning	Thomson	2 nd Edition		
2	Programmable Logic Controllers: Principles and Application	John W Webb, Ronald A Reis	PHI Learning, Newdelhi	5 <sup>th</sup> Edition		
3	SCADA Supervisory Control and Data Acquisition	Stuart A Boyer	ISA	4 th Revised edition		

B.TECH.ROBOTICS & AUTOMATION						
Outcome Based Educat	Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
	SEMESTER - VI					
FINI	TE ELEMENT MET	HODS				
Course Code	18RA62	CIE Marks	40			
TeachingHours/Week (L:T:P)	(3:2:0)	SEE Marks	60			
Credits	04	Exam Hours	03			
Course objectives:						
• To learn the basic principles of finite element analysis procedure						
• To understand the design and heat tra	insfer problems with applica	tion of FEM.				

- Solve 1 D, 2 D and dynamic problems using Finite Element Analysis approach.
- To learn the theory and characteristics of finite elements that represent engineering structures.
- To learn and apply finite element solutions to structural, thermal, dynamic problem to develop the knowledge and skills needed to effectively evaluate finite element analyses

#### Module-1

**Introduction to Finite Element Method:** General steps of the finite element method. Engineering applications of finite element method. Advantages of the Finite Element Method.

**Boundary conditions:** Homogeneous and non-homogeneous for structural, heat transfer and fluid flow problems. Potential energy method, Rayleigh Ritz method, Galerkin<sup>"</sup>s method, Displacement method of finite element formulation. Convergence criteria, Discretisation process, Types of elements:1D, 2D and 3D, Node numbering, Location of nodes. Strain-displacement relations, Stress-strain relations, Plain stress and Plain strain conditions, temperature effects.

**Interpolation models:** Simplex, complex and multiplex elements, linear interpolation polynomials in terms of global coordinates 1D, 2D, 3D Simplex Elements.

**Revised Bloom's** L1,L2,L3

Taxonon	ıy	Level
Madula	2	

Module-2

**Introduction to the stiffness (Displacement) method:** Introduction, Derivation of stiffness matrix, Derivation of stiffness matrix for a spring element, Assembly the total stiffness matrix by superposition. One-Dimensional Elements-Analysis of Bars and Trusses, Linear interpolation polynomials in terms of local coordinate"s for1D, 2D elements. Higher order interpolation functions for 1D quadratic and cubic elements in natural coordinates, Constant strain triangle, Four-Nodded Tetrahedral Element (TET 4), Eight-Nodded Hexahedral Element (HEXA 3 8), 2D iso-parametric element, Lagrange interpolation functions.

**Numerical integration:** Gaussian quadrature one point, two point formulae, 2D integrals. Force terms: Body force, traction force and point loads, Numerical Problems: Solution for displacement, stress and strain in 1D straight bars, stepped bars and tapered bars using elimination approach and penalty approach

Revised Bloom'sL1,L2,L3,L4Taxonomy Level

#### Module-3

#### **Beams and Shafts:**

Boundary conditions, Load vector, Hermite shape functions, Beam stiffness matrix based on Euler-Bernoulli beam theory, Examples on cantilever beams, propped cantilever beams, Numerical problems on simply supported, fixed straight and stepped beams using direct stiffness method with concentrated and uniformly distributed load.

#### Torsion of Shafts:

Finite element formulation of shafts, determination of stress and twists in circular shafts.

Revised Bloom's L1,L2,L3
Taxonomy Level
Module-4
Heat Transfer:
Basic equations of heat transfer: Energy balance equation, Rate equation: conduction, convection, radiation, 1D finite
element formulation using vibration method, Problems with temperature gradient and heat fluxes, heat transfer in
composite sections, straight fins.

#### Fluid Flow:

Flow through a p	prous medium, Flow through pipes of uniform and stepped sections, Flow through hydraulic net works
<b>Revised Bloom's</b>	L1,L2,L3,L4
Taxonomy Level	

Iodule-5	
xi-symmetric Solid Elements:	
perivation of stiffness matrix of axisymmetric bodies with triangular elements, Numerical solution of axisymmet	tric
iangular element(s) subjected to surface forces, point loads, angular velocity, pressure vessels.	
ynamic Considerations:	
ormulation for point mass and distributed masses, Consistent element mass matrix of one dimensional bar element, tru	uss
ement, axisymmetric triangular element, quadrilateral element, beam element. Lumped mass matrix of bar eleme	ent,
uss element, Evaluation of eigen values and eigen vectors, Applications to bars, stepped bars, and beams.	
evised Bloom's L1,L2,L3	
axonomy Level	

At the end of the course the student will be able to:

- Identify the application and characteristics of FEA elements such as bars, beams, plane and iso-parametric elements.
- Develop element characteristic equation and generation of global equation.
- Formulate and solve Axi-symmetric and heat transfer problems.
- Apply suitable boundary conditions to a global equation for bars, trusses, beams, circular shafts, heat
- transfer, fluid flow, axi-symmetric and dynamic problems

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	A first course in the Finite Element Method	Logan, D. L	Cengage Learning	6th Edition 2016
2	Finite Element Method in Engineering	Rao, S. S	Pergaman Int. Library of Science	5th Edition 2010
3	Finite Elements in Engineering	Chandrupatla T.	PHI	2nd Edition 2013
Refer	ence Books	·		
1	Finite Element Method	J.N.Reddy	McGraw -Hill	International Edition-
2	Finite Elements Procedures	Bathe K. J	PHI	1996
3	Concepts and Application of Finite Elements Analysis	Cook R. D., et al.	Wiley & Sons	4th Edition 2003

	B.TECH.ROBOTICS & AUTOMATION					
	Outcome Based Edu	cation (OBE) and Choice Based Cre	dit System (CBCS)			
		SEMESTER – VI				
	MOTORS	, DRIVES and POWER ELEC	TRONICS			
Course Code	Course Code 18RA63 CIE Marks 40					
Teaching Hours/W	Veek (L:T:P)	(3:2:0)	SEE Marks	60		
Credits		04	Exam Hours	03		
Course objectiv	/es:					
To unde	erstand and acquire kno	wledge about various power semic	onductor devices.			
• To prep	are the students to anal	yze and design different power con	verter circuits			
Module-1						
Elements and Dy	namics of Electric Driv	e Systems				
Basic component	s of an Electric drive	system: Mechanical loads, electric	motors, power sourc	es. converters and		
controllers. Mome	ent of inertia, basic conce	ept of Traveling time, gears and belts, t	traveling time of dc n	notors and traveling		
time of induction	motors.		8	8		
Braking of electr	ic motors					
DC shunt and ser	ies motors: Regenerative	, dynamic, and concurrent braking. In	duction motors: Reg	enerative, dynamic		
and concurrent bra	aking		e			
<b>Revised Bloom's</b>	L1.L2.L3					
Taxonomy Level	=1,==,=e					
Module-2						
Power electronic	devices					
Ratings of power	electronic devices. Chara	acteristics of : power diodes, power tra	nsistors, power mosf	ets, triac and IGBT.		
Thyristors (SCR):	static VI characteristics	, turn on methods, switching character	istics, gate characteri	stics, two transistor		
model, di/dt and d	lv/dt protection. Firing ci	rcuits for SCRs		,		
<b>Revised Bloom's</b>	L1L2L3					
Taxonomy Level	1,22,20					
Module-3						
Solid state switch	ning circuits					
Single- phase , ha	alf-wave, ac/dc conversion	on for resistive loads, Single- phase,	full-wave, ac/dc conv	version for resistive		
loads, Single- pha	se, half-wave, ac/dc con	version for inductive loads without/wit	h freewheeling diode	, single phase dc/ac		
converter, voltage	, frequency and sequence	e control and PWM,. Current source Inv	verter.			
Revised Bloom's Taxonomy Level	$L_1, L_2, L_3$					
Module-4						
Speed –torque ch	naracteristics of electric	motors				
Joint Speed-Tora	e Characteristics of Elec	tric Motors and Mechanical Loads DC	motors: separately ex	cited motors, shunt		
motors, series motors and compound motors. Induction motors: equivalent circuit, power flow, torque characteristics.						
starting procedure .Damage to electric machines.						
Revised Bloom's I 1 I 2 I 3						
Taxonomy Level						
Module-5						
Speed Control of Electric motors						
Speed control of shunt or separately excited DC motors: by adding resistance, adjusting armature voltage, adjusting field						
voltage and solid-state control, Speed control of DC series motor: by adding resistance to armature circuit , adjusting						
armature voltage,	and by adjusting field of	current, speed control of induction mo	otors: by rotor resista	nce, by slip energy		
recovery method, by adjusting the stator voltage, adjusting the supply frequency, voltage/frequency(V/F) control.						
Revised Bloom's Taxonomy Level	Revised Bloom's L1,L2,L3					
Lanonomy Level						

At the end of the course the student will be able to:

- Acquire knowledge about fundamental concepts and techniques used in power electronics.
- Ability to analyze various single phase and three phase power converter circuits and understand their applications.
- Foster ability to identify basic requirements for power electronics based design application.
- To develop skills to build, and troubleshoot power electronics circuits.
- Foster ability to understand the use of power converters in commercial and industrial applications

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	book/s			
1	Fundamental of electric drives,	Gopal K Dubey,	Second, Narosa publication,	2005
2	Power Electronics,	P.S Bhimbhra,	Khanna	2007
3	Fundamental of electric drives	Mohammed A Sharkawi,	Fourth, Brooks/Cole	2007
Refe	ence Books			
1	Power Electronics Circuits, devices and applications,	Rashid M H,	Second, PHI,	2007

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI			
	<b>Professional Elective-1</b>		
WIRELESS	NETWORKS AND COM	IMUNICATION	
Course Code	18RA55	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
Course objectives:			
• Analyze the concepts of Different	t wireless communication syste	ms, wireless networks and t	echnologies.
• Explain the working principles of	WBAN, LAN, WPAN, WMAN	,WWAN and different wire	less technologies.
• Illustrate the concepts of adhoc no	etworks, mobile adhocs, Vanets	and Mesh networks.	
• Explain Different issues in desi	gning various Wireless networl	ks and wireless communication	ion.
Module-1			
<b>Review of fundamentals of wireless</b>	communication and netw	vorks: Wireless commun	ications. Wireless
communication channel specification	s, wireless communication	problems, wireless net	works, switching
technology, wireless network issues and	d standard.	1 ,	ý - C
Revised Bloom's L1,L2			
Taxonomy Level Module-2			
<b>Wireless body area networks (WBAN),</b> :Properties, network architecture, components, technologies, design issues, protocols Wireless personal area networks: components, requirements, technologies and protocols, Bluetooth and Zig bee			
Revised Bloom's L1,L2			
Module-3			
<b>Wireless modulation:</b> Wireless modulation techniques and hardware, characteristics of air interface, path loss models, wireless coding techniques, digital modulation techniques, Diversity techniques, GSM hardware.			
Revised Bloom's L1,L2 Taxonomy Level			
Module-4			
Wireless LANs, WMAN, WWAN: WLAN architecture, components, requirement, WLAN protocols, Applications			
WMAN, architecture, components, requirement, WMAN protocols, Applications WWAN, architecture, components,			
requirement, WMAN protocols, applications.			
Revised Bloom's L1,L2 Taxonomy Level			
Module-5			
Wireless adhoc networks: Mobile adhoc networks, Sensor Networks, Mesh networks, VANETs.			
Revised Bloom's L1,L2 Taxonomy Level			

At the end of the course the student will be able to:

- Keep himself updated on latest wireless technologies and trends in the communication field.
- Understand the transmission of voice and data through various networks.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book/s				
1	Wireless and Mobile Network concepts and protocols	S.S. Manvi, M.S. Kakkasageri	Willy	firstedition.2010.	
2	Wireless Telecom systems and networks	Mullet	Thomson Learning	2006	
Refei	ence Books				
1	Principals of wireless networks	P Kavesh, Krishnamurthy	A unified approach	PHI, 2006	
2	Wireless communication and networks 3G and beyond	Iti Saha Mishra	MGH	2009	
3	Introduction to wireless telecommunication systems and networks	Mullet	Cengage	2008	
4	Introduction to wireless and mobile systems	DP Agarwal, Qing An Zeng	Cengage	2008	
5	Handbook of wireless networks and mobile computing'	Ivan Stojmenovic	Willy	2009	
		·			

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER – VI				
		Professional Elective-1		
	MICRO	<u>&amp; SMART SYTEMS TECHNOL</u>	JOGY	
Course Code		18RA56	CIE Marks	40
Teaching Hours/W	eek (L:T:P)	(3:0:0)	SEE Marks	60
Credits		03	Exam Hours	03
Course objective	es:			
• Gain	knowledge of Smart Ma	terials, Sensors & Actuators, Microsyste	ms.	
• Unde	rstand the Operation of S	Smart Devices & Systems, Electronic Cir	cuits & Control for	· MEMS,
Meth	odology of Micro-manut	facturing.		
	25	5		
Module_1				
Introduction to N	Vicro and Smart syste	ms •Miniaturization Microsystems ver	SUS MEMS Micro	-fabrication Smart
Materials, Structur	es & Systems, Integrated	d Microsystems ,Application of Smart M	aterials & Microsy	ystems.
Revised Bloom's Taxonomy Level	L1,L3			
Module-2				
Micro and Smart and systems. Sens metric gas sensor. comb-drive, and M	<b>Devices and Systems:</b> ors: silicon capacitive au Actuators: Micro mirror lagnetic micro relay.	Principles and Materials: Definitions and ceclerometer, piezo resistive pressure se Array for Video Projection, Piezoelectr	d salient features of nsor, Portable bloo ic based inkjet prin	f sensors, actuators, d analyzer, conduct t head, electrostatic
Revised Bloom's L1,L3 Taxonomy Level				
Module-3				
Micromachining Technologies: Silicon as a Material for Micromachining, Silicon wafer preparation, thin-film				
deposition techniques, Lithography, Etching, Silicon micromachining: surface micromachining, bulk micromachining.				
Specialized Mate	rials for Microsystems.		-	-
Revised Bloom's	L1.L3			
Taxonomy Level				
Module-4				
<b>Electronics Circu</b>	its for Micro and Sma	rt Systems: Semiconductor devices: Di-	ode, Schottky diod	e,Tunnel diode,BJT
,MOSFET,CMOS circuits ,Electronics Amplifiers ,Op-Amp based circuits .				
Revised Bloom's L1,L3				
Taxonomy Level				
Module-5				
Implementation of Controllers for MEMS & Case Studies of Integrated Microsystems: Design Methodology, PID				
BEL pressure sensor, design considerations, performance parameters, and Smart Structure in vibration control.				
Revised Bloom's L1,L3				
Level				

At the end of the course the student will be able to:

- Have knowledge of Smart Materials, Sensors & Actuators , Microsystems.
- Understand the Working Methodology of Smart Devices & Systems, Electronic Circuits & Control for MEMS, Methodology of Micro-manufacturing

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Texth	book/s					
1	Micro and Smart Systems	G.K.Ananthasuresh, K.J.Vinoy, S.Gopalakrishnan, K.N.Bhat, V.K.Aatre	Wiley India	2010		
Refer	Reference Books					
1	Design and Development Methodologies, Smart Material Systems and MEMS	V. Varadan, K. J. Vinoy, S. Goplakrishnan	Wiley	2015		
2	MEMS	Nitaigour Premchand Mahalik	ТМН	2007		
3	MEMS & amp; Microsystems: Design and Manufacture	Tai-Ran Hsu	Tata Mc-Graw-Hill	2017		
			•			
B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI						
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	Professional Elective-1					
<u> </u>	DRIVES AN	D CONTROL SYSTEMS	FOR ROBOTS	40		
Course Code		18RA643	CIE Marks	40		
TeachingHours/W	eek (L:1:P)	(3:0:0)	SEE Marks	60		
Credits		03	Exam Hours	03		
• The cor	r <b>es:</b> nmands to the joint a	ctuators to follow the planr	ned trajectory			
• Types of	of drive systems					
• Selection	on of drives system for	r particular applications				
• To accu	rately position the ro	botic and effecter with error	or compensation - Serv	vo control		
Module-1						
<b>ROBOT DRIV</b>	<b>VE MECHANISM</b>					
Objectives, motiv	ation, open loop control	, closed loop control with velo	ocity and position feed ba	ack, Types of drive		
systems. Function	s of drive system.					
Lead Screws, Ba	ll Screws, Chain & linka	ige drives, Belt drives, Gear di	rives, Precision gear boxe	s, Harmonic drives,		
Cyclo speed reduc	cers					
Revised Bloom's Taxonomy Level	L1,L2					
Module-2						
HYDRAULIC D	RIVES					
Introduction, Rec	uirements, Hydraulic pi	ston and transfer valve, hydra	aulic circuit incorporating	g control amplifier,		
hydraulic fluid co	nsiderations, hydraulic ac	tuators Rotary and linear actuato	ors. Hydraulic components	in robots.		
Revised Bloom's	L1L2	-				
Taxonomy Level	11,12					
Module-3						
PNEUMATIC D	RIVES					
Introduction, Adv	antages, pistons-Linear Pi	stons, Rotary pistons, Motors-F	lapper motor, Geared moto	or, Components used		
in pneumatic cont	rol. Pneumatic proportion	al controller, pneumatically cont	trolled prismatic joint.			
Revised Bloom's Taxonomy Level	L1,L2					
Module-4						
ELECTRIC DRI	VES					
Introduction, Types, DC electric motor, AC electric motor, stepper motors, half step mode operation, micro step mode.						
Types of stepper motors, Direct drive actuator						
Revised Bloom's Taxonomy Level	L1,L2					
Module-5						
General aspects o	f robot control. Basic co	ntrol techniques, mathematical	modeling of robot servos,	error responses and		
steady state error	rs in robot servos, feed	back and feed forward compe	nsations, hydraulic positi	on servo, computer		
controlled servo s	ystem for robot applicatio	ns, selection of robot drive syste	ems.			
Revised Bloom's Taxonomy Level	L1,L2					

At the end of the course the student will be able to:

- Have knowledge of different types of Drives.
- Understand the Robot Driven mechanisms using different types of Drive systems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Texth	book/s				
1	Robotics and Image Processing an Introduction	P.A. Janaki Raman	Tata Mc Graw Hill Publishing company Ltd.	1995	
Refer	ence Books				
1	Engineering foundation of Robotics	Francis N-Nagy Andras Siegler	Prentice Hall Inc	1987	
2	Robotics Engineering an Integrated Approach	Richard D. Klafter, Thomas. A, Chmielewski, Michael Negin,	Prentice Hall of India Pvt. Ltd.,	1989	
3	Robotics and Image Processing an Introduction	P.A. Janaki	Tata Mc Graw Hill Publishing company Ltd.	1995	
4	Industrial Robotics, Technology programming and Applications	Mikell P. Groorer, Mitchell welss, Roger N. Nagel, Nicholas G.Odrey	Mc Graw Hill International Edition	1896	
5	Industrial Robotics	Bernard Hodges	Second Edition Jaico Publishing house	1993	
6	Fundamentals of Robotics Analysis and Control	Robert J. Schilling	Hall of India Pvt. Ltd	2000	
7	Introduction to Robotics Mechanics and Control	John J. Craig	Second Edition, Addison Wesly Longman Inc. International Student edition	1999	

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI				
	<b>Professional Elective-1</b>			
ART	<u>IFICIAL NEURAL NETWOR</u>	KS		
Course Code	18RA644	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:				
• To provide adequate knowledge	about architecture of different Artificial	Neural Networks.		
• To describe the different learning	algorithms of neural networks.			
• To find the solutions for non-line	ear separability, noise cancelling, image	classification, vector	r quantization etc.,	
by applying neural networks.				
Module-1				
Introduction: Biological Neuron – Artifi and Feedback, Convex Sets, Convex H Multilayer Networks. Learning: Learning TLNs, Perception Learning Algorithm, per	cial Neural Model - Types of activation ull and Linear Separability, Non-Line Algorithms, Error correction and Gradie rception Convergence Theorem.	functions – Archite ar Separable Proble ent Descent Rules, L	cture: Feed forward em. XOR Problem, earning objective of	
Revised Bloom's L1, L2, L3 Taxonomy Level				
Module-2				
<b>Supervised Learning:</b> Perception learning and Non Separable sets, $\alpha$ -Least Mean Square Learning, MSE Error surface, Steepest Descent Search, $\mu$ -LMS approximate to gradient descent, Application of LMS to Noise Cancelling, Multi-layered Network Architecture, Back propagation Learning Algorithm, Practical consideration of BP algorithm.				
Taxonomy Level				
Module-3				
Support Vector Machines and Radial Basis Function: Learning from Examples, Statistical Learning Theory, SupportVector Machines, SVM application to Image Classification, Radial Basis Function Regularization theory, GeneralizedRBF Networks, Learning in RBFNs, RBF application to face recognition.Revised Bloom'sL1L2L3				
Taxonomy Level Module-4				
Attractor Neural Networks: Associative Learning Attractor Associative Memory, Linear Associative memory, Hopfield Network, application of Hopfield Network, Brain State in a Box neural Network, Simulated Annealing, Boltzmann Machine, Bidirectional Associative Memory.         Revised Bloom's Taxonomy Level       L1, L2, L3				
Module-5				
<b>Self-organization Feature Map:</b> Maximal Eigenvector Filtering, Extracting Principal Components, Generalized Learning Laws, Vector Quantization, Self-organization Feature Maps, Application of SOM, Growing Neural Gas.				
Revised Bloom's L1, L2, L3 Taxonomy Level				

At the end of the course the student will be able to:

- Demonstrate the artificial neural network architecture, illustrate its learning methods
- Describe the different learning algorithms of neural networks.
- Apply ANN algorithms for classification, function approximation and time series prediction problems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book/s				
1	Neural Networks A Classroom Approach	Satish Kumar	McGraw Hill Education (India) Pvt. Ltd	Second Edition.	
Refer	Reference Books				
1	Introduction to Artificial Neural Systems	J.M. Zurada	Jaico Publications	1994	
2	Artificial Neural Networks	B. Yegnanarayana	PHI, New Delhi	1998	

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI						
Professional Elective-1						
AUTO	MATION IN MANUFACTUR	ING				
Course Code	Course Code18RA645CIE Marks40					
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60			
Credits	03	Exam Hours	03			
Course objectives:         • To understand the concepts of automation in manufacturing systems         • To impart the knowledge of a line balancing and assembly systems         • To explore the idea of robotics and understand the computerized manufacturing planning         • To gain the knowledge of automated inspection and shop floor control         • To understand the concepts of additive manufacturing and latest trends in manufacturing         • Module-1         Introduction: Production system facilities, Manufacturing support systems, Automation in production systems, Automation principles &strategies         Manufacturing Operations: Manufacturing operations, Product/production relationship, Production concepts and Mathematical models & costs of manufacturing operations. Problems on mathematical models         Module-2						
method, and ranked positional weights method, computerized line balancing methods. <b>Automated Assembly System:</b> Design for automated assembly, types of automated assembly system, Parts feeding devices, Analysis of single and multi station assembly machines.						
Module-3         Computerized Manufacture Planning and AGVS: Computer aided process planning (CAPP), Retrieval and Generative systems, and benefits of CAPP. Material requirement planning, Inputs to MRP system, working of MRP, Outputs and benefits. Automated Guided Vehicles System: Applications, Guidance and routing,         Industrial Robotics: Definition, Robot anatomy, Joints and links, Robot configurations, Robot control systems, Accuracy and repeatability, End effectors, Sensors in robotics. Industrial robot applications: Material handling, Processing, assembly and inspection.         Module-4         Inspection Technologies: Automated inspection, coordinate measuring machines construction, Operation & programming, Software, application & benefits, Flexible inspection system, Inspection probes on machine tools, Machine vision, Optical inspection techniques & Non-contact Non-optical inspection technologies.         Shop Floor Control and Automatic Identification Techniques: Shop floor control, Factory data collection system, Automatic identification methods, Bar code technology, Automatic data collection systems. An Introduction to QR Code Technology         Module-5         Additive Manufacturing Systems: Basic principles of additive manufacturing, Slicing CAD models for AM, Advantages and limitations of AM technologies, Recent trends in manufacturing, Hybrid manufacturing.						
automated factory, Social impact.						

At the end of the course the student will be able to:

- Explain the basics of productions, automation system and manufacturing operations. Solve the simple problems on mathematical model.
- Analyze and solve problems on line balancing
- Explain CAPP and MRP system and analyze the AGVS
- Understand the inspection technologies and shop floor control
- Explain the modern trends in additive manufacturing and automated factory

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			·
1	Automation, Production Systems and Computer-Integrated Manufacturing	Mikell PGroover	PHI Learning	3rd Edition, 2009
2	CAD / CAM Principles and Applications	P N Rao	Tata McGraw-Hill	3rd Edition, 2015
3	Additive Manufacturing Technologies: Rapid Prototyping to Direct Digital Manufacturing,	Ian Gibson, David W. Rosen, BrentStucker	Springer	2nd Ed. (2015),
Refer	ence Books			
1	Systems Approach to Computer- Integrated Design & Manufacturing	Dr.Nanua Singh,	Wiley	1996
2	CAD/CAM/CIM	P. Radhakrishnan, S. Subramanyan, U.Raju	New Age International	Revised Third Edition 2007

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI				
	<b>OPEN ELECTIVE – A</b>			
R	<b>OBOTICS &amp; AUTOMAT</b>	ION		
Course Code	18RA651	CIE Marks	40	
TeachingHours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:				
• Gain fundamental knowledge of R	obotics and Automation			
• Describe Control system, differer	nt motions of robots and Material	handling system		
Module-1		•••		
<b>Basic Concepts:</b> Definition and origin of r	obotics – different types of robot	ics – various generations of	robots- degrees of	
freedom - Asimov's laws of robotics - dyn	amic stabilization of robots	ies various generations of	looots degrees of	
freedom – Asimov s laws of fobolies – dyn	lamic stabilization of fooots.			
Module-2				
Power Sources And Sensors:				
Hydraulic, pneumatic and electric drives –	determination of HP of motor an	nd gearing ratio – variable s	peed arrangements	
– path determination – micro machines in	robotics - machine vision - ran	ging – laser – acoustic – ma	agnetic, fiber optic	
and tactile sensors.				
Module-3				
Manipulators, Actuators And Grippers	: Construction of manipulators	- manipulator dynamics an	nd force control -	
electronic and pneumatic manipulator c	ontrol circuits – end effectors	s – U various types of g	grippers – design	
considerations.				
Module-4				
Industrial Automation: List basic Device	ces in Automated Systems • D	istinguish Different Control	llers Employed In	
Automated Systems. Identify Safety in Indu	ustrial Automation	e e e e e e e e e e e e e e e e e e e	1 2	
Module-5				
Madanial han dina and Ilandicadian T		. 1 II. 11' C ( D.'		

**Material handling and Identification Technologies:** Overview of Material Handling Systems, Principles and Design Consideration, Material Transport Systems, Storage Systems, Overview of Automatic Identification Methods.

At the end of the course the student will be able to:

- Have the knowledge of Joints, Links, Sensors, Control units, Actuators. and elements of Automation.
- Describe motions and control system of Robots.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Texth	book/s					
1	Industrial Robotics	Mikell P. Weiss G.M.,Nagel R.N., Odraj N.G	McGraw-Hill Singapore	1996		
2	Control in Robotics and Automation: Sensor Based Integration	Ghosh	Allied Publishers	1998		
Refer	ence Books					
1	Robotics technology and flexible Automation	Deb.S.R	John Wiley, USA	1992		
2	Robots and manufacturing Automation	Asfahl C.R	John Wiley, USA	1992		
3	Robotic Engineering An integrated approach	Klafter R.D., Chimielewski T.A., Negin M	Prentice Hall of India.	1994		
4	Introduction to Robotics	Mc Kerrow P.J	Addison Wesley, USA	1991		

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI				
<b>OPEN ELECTIVE – A</b>				
	PROCESS INSTRUMENTATION			
Course Code	18RA652	CIE Marks	40	
Feaching Hours/Week (L:T:P)(3:0:0)SEE Marks60				
Credits	03	Exam Hours	03	

#### **Course objectives:**

- Gain the Knowledge of basic principles of transducers systems.
- Understand the significant material on important specific areas such as pressure, temperature, measurement, Heat flux sensors, flow meters etc.
- Use the Instrumentation & Controls for various industrial applications

### Module-1

**Generalized Configuration, Functional Description & Performance Characteristics Of Measuring Instruments:** Functional elements of an instrument: analog & digital modes of operation: null & deflection methods: I/O configuration of measuring instruments & instrument system- methods of correction for interfering & modifying inputs. Measurement Of Displacement: Principle of measurement of displacement, resistive potentiometers, variable inductance & variable reluctance pickups, LVDT, capacitance pickup.

### Module-2

**Measurement Of Force, Torque & Shaft Power**: Principle of measurement of Force, Torque, Shaft power standards and calibration: basic methods of force measurement; characteristics of elastic force transducer- Bonded strain gauge, differential transformer, piezo electric transducer, variable reluctance/ FM- Oscillator digital systems, loading effects; torque measurement on rotating shafts, shaft power measurement (dynamometers).

#### Module-3

**Temperature Measurement:** Standards & calibration: thermal expansion methods- bimetallic thermometers, liquid-inglass thermometers, pressure thermometers; thermoelectric sensor (thermocouple)- common Thermocouples, reference junction consideration, special materials, configuration & techniques; electrical resistance sensors-conductive sensor (resistance thermometers), bulk semiconductors sensors (thermistors); junction semiconductor sensors; digital thermometers.

#### **Module-4**

**Pressure Measurement**: Standards & calibration: basic methods of pressure measurement; dead weight gauges & manometer, manometer dynamics; elastic transducers, high pressure measurement; low pressure (vacuum) measurement-McLeod gauge, Knudsen gauge, momentum-transfer (viscosity) gauges, thermal conductivity gauges, ionization gauges, dual gauge technique.

#### Module-5

**Flow Measurement**: Local flow velocity, magnitude and direction. Flow visualization. Velocity magnitude from pitot static tube. Velocity direction from yaw tube, pivoted vane, served sphere, dynamic wind vector indicator. Hot wire and hot film anemometer. Hot film shock-tube velocity sensors.

At the end of the course the student will be able to:

- Have the knowledge of design instruments with good precision and Calibrate the designed instruments.
  Understand measurement as applied to research & development operations & also to monitoring &
- control of industrial & military systems & processors.

• Illustrate the various applications in the field of DCS & SCADA.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Textl	book/s					
1	Measurement systems application	ERNEST O	Tata McGraw Hill	5th Edition		
	and design	DOEBELIN				
Refe	rence Books					
1	Instrumentation Devices & Systems	Rangan, Mani	Tata McGraw Hill	2nd Edition		
		and Sharma				
2	Transducers & Instrumentation	DVS Murthy	Prentice Hall of India	2008		
3	Instrumentation & Process	W.Bolton	Universities Press	2004		
-	Measurements					
l						

B.TECH. ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
<b>OPEN ELECTIVE – A</b>				
CNC MACHINE TOOLS				
Course Code	18RA653	CIE Marks	40	
Feaching Hours/Week (L:T:P)(3:0:0)SEE Marks60				
Credits	03	Exam Hours	03	

# **Course objectives:**

- To understand fundamentals of the CNC technology.
- To get exposed to constructional features of CNC machine tools.
- To know the concepts of CNC machine tool drives and feedback systems.
- To understand the programming methods in CNC machines.
- To understand the cutting tools used, and work holding devices on CNC machine tools

# Module-1

**INTRODUCTION TO CNC MACHINE TOOLS**: Evolution of CNC Technology, principles, features, advantages, applications, CNC and DNC concept, classification of CNC Machines – turning centre, machining centre, grinding machine, EDM, types of control systems, CNC controllers, characteristics, interpolators–Computer Aided Inspection.

### Module-2

**STRUCTURE OF CNC MACHINE TOOL:** CNC Machine building, structural details, configuration and design, guide ways – Friction, Anti friction and other types of guide ways, elements used to convert the rotary motion to a linear motion – Screw and nut, recirculating ball screw, planetary roller screw, recirculating roller screw, rack and pinion, spindle assembly, torque transmission elements – gears, timing belts, flexible couplings, Bearings.

#### Module-3

**DRIVES AND CONTROLS:** Spindle drives – DC shunt motor, 3 phase AC induction motor, feed drives – stepper motor, servo principle, DC and AC servomotors, Open loop and closed loop control, Axis measuring system – synchro, synchro-resolver, gratings, moiré fringe gratings, encoders, inductosysn, laser interferometer.

# Module-4

**CNC PROGRAMMING:** Coordinate system, structure of a part program, G & M Codes, tool length compensation, cutter radius and tool nose radius compensation, do loops, subroutines, canned cycles, mirror image, parametric programming, machining cycles, manual part programming for machining centre and turning centre.

**Computer Aided CNC Part Programming:** Need for computer aided part programming, Tools for computer aided part programming, APT, CAD/CAM based part programming for well-known controllers such as Fanuc, Heidenhain, Sinumerik etc., and generation of CNC codes from CAM packages. **Module-5** 

**TOOLING AND WORK HOLDING DEVICES:** Introduction to cutting tool materials – Carbides, Ceramics, CBN, PCD–inserts classification, qualified, semi qualified and pre-set tooling, tooling system for Machining centre and Turning centre, work holding devices for rotating and fixed work parts, modular fixtures, economics of CNC, maintenance of CNC machines.

# **Course outcomes:**

At the end of the course the student will be able to:

CO1: Understand evolution, classification and principles of CNC machine tools.

CO2: Learn constructional details of CNC machine tools, selection of standard components used for CNC

machine tools for accuracy and productivity enhancement.

CO3: Select drives and positional transducers for CNC machine tools.

CO4: Apply CNC programing concepts of for two axis turning centers and three axis vertical milling centers to generate programs different components.

CO5: Generate CNC programs for popular CNC controllers.

CO6: Analyse and select tooling and work holding devices for different components to be machined on CNC machine tools.

**Question paper pattern:** 

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Texth	book/s				
1	Mechatronics	HMT	Tata McGraw-Hill Publishing Company Limited, New Delhi	2005	
2	Computer Control of Manufacturing systems	Koren Y	McGraw Hill	1986	
3	Computer Numerical Control Machines	Radhakrishnan P	New Central Book Agency	2002	
Refer	ence Books			·	
1	CNC Machining Hand Book	James Madison	Industrial Press Inc 1996	1996	
2	Programming of CNC Machines Ken Evans	John Polywka& Stanley Gabrel	Industrial Press Inc New York	Second Edition 2002	
3	CNC Programming Hand book	Peter Smid	Industrial Press Inc	2000	
4	CAD/CAM	Rao P.N.	Tata McGraw Hill Publishing Company Limited	2002	
5	Computer Numerical Control	Warren S. Seames	Thomson Delmar	Fourth Edition 2002	

<b>B.TECH. ROBOTICS &amp; AUTOMATION</b>				
Outcome Based Education	on (OBE) and Choice Based	Credit System (CBCS)		
	SEMESTER - VI			
	<b>OPEN ELECTIVE – A</b>			
MICRO ELE	CTRO MECHANICAI	L SYSTEMS		
Course Code	18RA653	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives: This course will enable st	tudents to:			
<ul> <li>Understand overview of microsyste</li> </ul>	ms, their fabrication and appl	ication areas.		
• Working principles of several MEM	IS devices.			
• Develop mathematical and analytical models of MEMS devices.				
• Know methods to fabricate MEMS	devices.			
• Various application areas where MI	EMS devices can be used.			
Module-1				
<b>Overview of MEMS and Micros</b>	ystems: MEMS and	Microsystem, Typic	al MEMS and	
Microsystems Products, Evolution	of Microfabrication, N	Aicrosystems and M	licroelectronics,	

Microsystems Products, Evolution of Microfabrication, Microsystems and Microelectro Multidisciplinary Nature of Microsystems, Miniaturization. Applications and Markets.

Module-2

Working Principles of Microsystems: Introduction, Microsensors, Microactuation, MEMS with Microactuators, Microaccelerometers, Microfluidics. Engineering Science for Microsystems Design and Fabrication: Introduction, Molecular Theory of Matter and Inter-molecular Forces, Plasma Physics, Electrochemistry.

# Module-3

Engineering Mechanics for Microsystems Design: Introduction, Static Bending of Thin Plates, Mechanical Vibration, Thermomechanics, Fracture Mechanics, Thin Film Mechanics, Overview on Finite Element Stress Analysis.

# Module-4

Scaling Laws in Miniaturization: Introduction, Scaling in Geometry, Scaling in Rigid-Body Dynamics, Scaling in Electrostatic Forces, Scaling in Fluid Mechanics, Scaling in Heat Transfer.

Module-5

Overview of Micromanufacturing: Introduction, Bulk Micromanufacturing, Surface Micromachining, The LIGA Process, Summary on Micromanufacturing.

# **Course outcomes:**

At the end of the course the student will be able to:

- Appreciate the technologies related to Micro Electro Mechanical Systems.
- Understand design and fabrication processes involved with MEMS devices.
- Analyse the MEMS devices and develop suitable mathematical models
- Know various application areas for MEMS device

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	book/s			
1	MEMS and Micro systems: Design, Manufacture and Nanoscale Engineering	Tai-Ran Hsu	Wiley	2nd Ed.2008
Refer	ence Books			
1	Micro and Nano Fabrication: Tools and Processes	Hans H. Gatzen, Volker Saile, JurgLeuthold	Springer	2015
2	Microelectromechanical Systems (MEMS)	Dilip Kumar Bhattacharya, Brajesh Kumar	Cengage	1 <sup>st</sup> Edition 2015

	B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
		PLC	AND SCADA LABORATORY	•		
Cours	se Code		18RAL66	CIE Marks	40	
Teach	ning Hours/We	eek (L:T:P)	(0:2:2)	SEE Marks	60	
Credi	ts		02	Exam Hours	03	
Cour •	To introdu measureme Data Acqui	s: ice the fundamental cor ents principles isition operation - basics	cepts of Scientific Programming using skills and Creating Industrial applicatio	PLC & SCADA Ana	alog and digital	
SI. NO			Experiments			
1		Stud	y of various logic Execution in ladder dia	agram.		
2		Interfacing of Lamp &	button with PLC for ON&OFF Operation	n. Verify all logic gate	2 <b>S</b> .	
3			PLC based thermal ON/OFF Controller	·		
4		Devel	op ladder logic to develop MUX and DE	E-MUX		
5	Combination of counter &timer for lamp ON/OFF Operation.					
6	Study& implement ON delay timer in PLC					
7	Study& implement OFF delay timer in PLC					
8	To study & implement of counter in PLC programming.(counter-up)					
9	To study& implement of counter in PLC programming.(counter-down)					
10	PLC based temperature sensing using RTD					
11			Parameter reading of PLC in SCADA			
12			Temperature sensing using SCADA			
Revise Taxon	ed Bloom's nomy Level	$L_3$ – Applying, $L_4$ – Ar	halysing, $L_5$ – Evaluating, $L_6$ – Creating			
Cour	se outcomes	:				
At the	e end of the co	urse the student will be a	able to:			
•	• Develop the logical instructions involved in Development of programmable logic controller for various operations					
•	Construct the Ladder Logic for various operation using PLC and SCADA for industrial Environment.					
•	Design the SCADA System for industrial Environment.					
Conc	Conduct of Practical Examination:					

1. All laboratory experiments are to be included for practical examination.

2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners.

3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

B.TECH.ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
	SEMESTER - VI				
	COMPUTER A	IDED MODELLING AND AN	ALYSIS LAB		
Cours	e Code	18RAL67	CIE Marks	40	
Teach	ingHours/Week (L:T:P)	(0:2:2)	SEEMarks	60	
Credi	ls	02	Exam Hours	03	
Cour	To acquire basic understanding of	Modeling and Analysis software			
•	To understand the concepts of d	lifferent kinds of loading on bars truss	es and beams and anal	vze the results	
-	pertaining to various parameters 1	ike stresses and deformations.	tes and beams, and ana	lyze the results	
•	To lean to apply the basic princi	ples to carry out dynamic analysis to kn	now the natural frequence	eies of different	
SI.	kind of beams	Experiments			
NO		PART A			
1	Study of a FEA package and model	ing and stress analysis of:			
-	a. Bars of constant cross sect	ion area, tapered cross section area and s	tepped bar		
	b. Trusses –(Minimum 2 exe	rcises of different types)			
	c. Beams –Simply supporte	d, cantilever, beams with point load	, UDL, beams with var	rying load etc.	
	(Minimum 6 exercises)	when whete with a singular hale			
		guiar plate with a circular noie			
		PART B			
2	Thermal Analysis –1D & 2D proble (Minimum 4 exercises of different t	em with conduction and convection boun ypes)	dary conditions		
3	Dynamic Analysis to find:				
	a) Natural frequency of beam with fixed –fixed end condition				
	b) Response of beam with fixed –fixed end conditions subjected to forcing function				
	c) Response of Bar subjected to forcing functions				
	PART C				
	(only for demo)				
4	a.Demonstrate the use of graphics standards (IGES, STEP etc) to import the model from modeler to solver.				
	b.Demonstrate one example of cont	act analysis to learn the procedure to car	bars or plates made		
	from composite material	t types of example to model and analyze	bars of plates made		
	I I I I I I I I I I I I I I I I I I I				
Revise Taxor	ed Bloom's $L_3$ – Applying, $L_4$ – Applying, L4 – A	Analysing, $L_5$ – Evaluating, $L_6$ – Creating	<b>7</b>		
Сопт	se outcomes:				
At the	e end of the course the student will be	able to:			
CO1:	Use the modern tools to formulate the	e problem, create geometry, descritize, a	pply boundary condition	is to solve	
proble	ems of bars, truss, beams, and plate to	o find stresses with different-loading con	ditions.		
CO2:	Demonstrate the ability to obtain def	lection of beams subjected to point, unif	ormly distributed and va	rying	
CO3.	Analyze and solve 1D and 2D heat to	ansfer conduction and convection problem	ns. with different bound	ary conditions	
CO4:	CO4: Carry out dynamic analysis and finding natural frequencies of beams, plates, and bars for various boundary				
condi	conditions and also carry out dynamic analysis with forcing functions				
Conc	luct of Practical Examination:				
1. All	laboratory experiments are to be inc	luded for practical examination.			
2. Br	eakup of marks and the instruction	s printed on the cover page of answe	r script to be strictly a	dhered by the	
exam	mers. dents can nick one experiment from :	the questions lot prepared by the evenin	erc		
4. Ch	ange of experiment is allowed only o	nce and 15% Marks allotted to the proce	dure part to be made zero	Э.	
		Procession and Procession and Procession	r		

#### **B.TECH. ROBOTICS & AUTOMATION** Outcome Based Education (OBE) and Choice Based Credit System (CBCS) **SEMESTER -VI** MINI PROJECT Course Code 18RAMP68 CIE Marks 40 Teaching Hours/Week (L:T:P) (0:0:2)SEE Marks 60 Credits 02 Exam Hours/Batch 03

# **Course objectives:**

- To support independent learning and innovative attitude.
- To guide to select and utilize adequate information from varied resources upholding ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.
- **Mini-Project:**Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

1 0	
<b>Revised Bloom's</b>	$L_3$ – Applying, $L_4$ – Analysing, $L_5$ – Evaluating, $L_6$ – Creating
Taxonomy Level	

### **Course outcomes:**

At the end of the course the student will be able to:

- Present the mini-project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills.
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.

#### **CIE procedure for Mini - Project:**

The CIE marks awarded for Mini - Project, shall be based on the evaluation of Mini - Project Report, Project Presentation skill and Question and Answer session in the ratio 50:25:25.The marks awarded for Mini - Project report shall be the same for all the batch mates.

#### Semester End Examination

SEE marks for the mini-project shall be awarded based on the evaluation of Mini-Project Report, Presentation skill and Question and Answer session in the ratio 50:25:25 by the examiners appointed by the University.

### B.TECH. ROBOTICS & AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VI

# INTERNSHIP

All the students admitted to III year of BE/B.Tech. shall have to undergo mandatory internship of 4 weeks during the vacation of VIand VII semesters and /or VII and VIII semesters. A University examination shall be conducted during VIII semester and the prescribed credit shall be included in VIII semester. Internship shall be considered as a head of passing and shall be considered for the award of degree. Those, who do not take-up/complete the internship shall be declared as fail and shall have to complete during subsequent University examinations after satisfying the internship requirements.

			1 <u>1</u>
Course Code	Refer to VIII semester scheme	CIE Marks	40
Duration of internship	04 weeks	SEE Marks	60
Credit	02	Exam Hours/ Batch	03

# **Course objectives:**

Internship/Professional practice provide students the opportunity of hands-on experience that include personal training, time and stress management, interactive skills, presentations, budgeting, marketing, liability and risk management, paperwork, equipment ordering, maintenance, responding to emergencies etc. The objective are further,

- To put theory into practice.
- To expand thinking and broaden the knowledge and skills acquired through course work in the field.
- To relate to, interact with, and learn from current professionals in the field.
- To gain a greater understanding of the duties and responsibilities of a professional.
- To understand and adhere to professional standards in the field.

• To gain insight to professional communication including meetings, memos, reading, writing, public speaking, Internship:Students under the guidance of internal guide/s and external guide shall take part in all the activities regularly to acquire as much knowledge as possible without causing any inconvenience at the place of internship. Seminar:Each student, is required to

- Present the seminar on the internship orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit the report duly certified by the external guide.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

**Revised Bloom's**  $L_3$  – Applying,  $L_4$  – Analysing,  $L_5$  – Evaluating,  $L_6$  – Creating

# Taxonomy Level

**Course outcomes:** At the end of the course the student will be able to:

- Gain practical experience within industry in which the internship is done.
- Acquire knowledge of the industry in which the internship is done.
- Apply knowledge and skills learnt to classroom work.
- Develop a greater understanding about career options while more clearly defining personal career goals.
- Experience the activities and functions of professionals.
- Develop and refine oral and written communication skills.
- Identify areas for future knowledge and skill development.
- Expand intellectual capacity, credibility, judgment, intuition.
- Acquire the knowledge of administration, marketing, finance and economics.

#### **Continuous Internal Evaluation**

### **INTERNSHIP** (continued)

CIE marks for the Internship shall be awarded by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three faculty from the department with the senior most acting as the Chairman.

The CIE marks awarded shall be based on the evaluation of Internship Report, Presentation skill and Question and Answer session in the ratio 50:25:25.

# **Semester End Examination**

SEE marks for the Internship shall be awarded based on the evaluation of Internship Report, Presentation skill and Question and Answer session in the ratio 50:25:25 by the examiners appointed by the University.

\*\*\*\* END \*\*\*\*

B.TECH. Robotics and Automation Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
	SEMESTER - VII INDUSTRIAL ROBOTI	CS		
Course Code	18RA71	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
<ul><li>Course objectives:</li><li>1. Gain knowledge of Robotics and</li><li>2. Understand the working methodo</li><li>3. Write the program for robot for v</li></ul>	automation. logy of robotics and automa arious applications	ation.		
Module-1				
<b>Fundamentals of Automation</b> : Autof robotics, robotics market and the	tomation and robotics, Rob future prospects.	otics in Science Fiction	, Brief history	
Revised Bloom's L1,L2,L4 Taxonomy Level				
Module-2				
Fundamentals of Robotics: robot anatomy, work volume, robot drive systems, control systems, precision of movement, end effectors, robotic sensors, robot programming and work cell control, robot applications.         Revised Bloom's       L1,L2,L4         Taxonomy Level       Module-3         Basic control systems and components: Basic control systems concepts and models, Controllers, control system analysis,         Robot sensors :Position& Velocity Sensors ,Actuators: Pneumatic & Hydraulic Actuators, Electric         Motors       AC Servementors				
Revised Bloom's     L1,L2,L4				
Module-4				
Sensors in Robotics: Transducers and sensors, sensors in robotics, tactile sensors, proximity and range sensors, uses of sensors in robotics. Machine Vision :Introduction to machine vision, sensing and digitizing function in machine vision, robotic applications.				
Revised Bloom's L1,L2,L4 Taxonomy Level				
Module-5				
<b>Robot Programming</b> : Methods of robot programming, lead -through programming methods, a robot program as a path in space, motion interpolation, wait, signal and delay commands, branching, capabilities and limitations of lead-through methods				
Revised Bloom's L1,L2,L3,L4				

At the end of the course the student will be able to:

CO1: have knowledge of Robotics, automation, robotics motion, sensors and control, machine vision, robotic programming and roles of robots in industry.

CO2: understand the working methodology of robotics and automation, motion and control, machine vision and programming, application of robots in industry.

CO3: write the program for robot for various applications.

# Question paper pattern:

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	"Industrial Robotics: Technology, Programming and Applications"	Mikell P. Groover, Mitchel Weiss, Roger N. Nagel, Nicholas G. Odrey and Ashish Dutta,	Tata McGraw Hill	2 <sup>nd</sup> Edition 2012
2	"Introduction to Autonomous Mobile Robots"	Roland Siegwart, Illah R. Nourbakhsh, an d Davide Scaramuzza	PHI	2 <sup>nd</sup> Edition 2011

#### **B.TECH.** Robotics and Automation Outcome Based Education (OBE) and Choice Based Credit System (CBCS) **SEMESTER - VII** THERMAL ENGINEERING Course Code 18RA72 **CIE Marks** 40 Teaching Hours/Week (L:T:P) (3:0:0) SEE Marks 60 Credits 03 Exam Hours 03

# **Course objectives:**

This course will enable students to:

- Gain fundamental knowledge of thermodynamics, and heat transfer.
- Understand the laws of thermodynamics and heat transfer.
- Formulate and determine thermodynamic and heat transfer parameters.

# Module-1

**Thermodynamics - Fundamental Concepts & Definitions:** Thermodynamics: definition and scope, Microscopic and Macroscopic approaches. Engineering thermodynamics: definition, some practical applications of engineering thermodynamic. System (Closed system) and Control Volume (open system): Characteristics of system boundary and control surface, examples. Thermodynamic properties; definition and units, intensive and extensive

properties. Thermodynamic state, state point, state diagram, path and process quasi-static process, cyclic and non-cyclic presses; Thermodynamic equilibrium; definition, mechanical equilibrium; diathermic wall, thermal equilibrium, chemical equilibrium. Statement of Zeroth law of thermodynamics. (No Numericals).

**Work and Heat:** Thermodynamic definition of work; examples, sign convention. Displacement work: at part of a system boundary, at whole of a system boundary, expressions for displacement work in various processes through p-v diagrams. Shaft work, Electrical work. Other types of work, Heat; definition, units and sign convention, simple problems.

Revised Bloom's Taxonomy Level	L1,L2,L3
Module-2	

**First Law of Thermodynamics:** Statement of the First law of thermodynamics, extension of the First law to non-cyclic process, energy as a property, modes of energy, pure substance; definition, two-property rule, Specific heat at constant volume, enthalpy, specific heat constant pressure. Extension of the First law to control volume; steady state-steady flow energy equation, important applications, simple problems.

**Second Law of Thermodynamics:** Thermal Reservoir, Concepts of Heat Engine, Heat Pump, coefficients of performance. Keivin – Planck statement of the Second law of Thermodynamics; PMM II and PMM I, Claussius statement of second law of Thermodynamics, equivalence of the two statements; reversible hat engines, Carnot cycle, Carnot principles. Thermodynamic temperature scale, simple problems.

Revised Bloom's	L1.L2.L3.L4
Taxonomy Level	
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# Module-3

**Air Standard cycles:** Carnot, Otto, Diesel, Dual and Stirling cycles, P-V and T-S diagrams, description, efficiencies and mean effective pressures, Comparison of Otto, Diesel and dual cycles, simple problems.

**Heat Transfer - Introductory Concepts and Definitions:** Modes of heat transfer: Basic laws governing conduction, convection, and radiation heat transfer; Thermal conductivity; convective heat transfer coefficient; radiation heat transfer; combined heat transfer mechanics. Boundary conditions of 1st, 2nd and 3rd Kind,simple problems.

Revised Bloom's L1,L2,L3,L4

Module-4

**Conduction:** Derivation of general three dimensional conduction equations in Cartesian coordinate, special cases, discussion on 3-D conduction in cylindrical and spherical coordinate systems (No derivation). One dimensional conduction equations in rectangular, cylindrical and spherical coordinates for plane and composite walls. Overall heat transfer coefficient. Thermal contact resistance, Simple problems.

**Free or Natural Convection:** Application of dimensional analysis for free convection- physical significance or Grashoff number; use of correlations of free convection in vertical, horizontal and inclined flat plates, vertical and horizontal cylinders and spheres, Simple problems.

Revised Bloom's<br/>Taxonomy LevelL1,L2,L3,L4Module-5

**Forced Convections:** Applications of dimensional analysis for forced convection. Physical significance of Reynolds, Prandtl, Nusselt and Stanton numbers, Simple problems.

**Radiation Heat Transfer:** Thermal radiation; definitions of various terms used in radiation heat transfer, Stefan-Boltzman law, Kircoff's law. Planck's law and Wein's displacement law. Radiation heat exchange between two parallel infinite black surface, between two parallel infinite gray surfaces; effect of radiation shield; intensity of radiation and solid angle, Simple problems.

Revised Bloom's L1,L2,L3,L4 Taxonomy Level

### **Course outcomes:**

At the end of the course the student will be able to:

- CO1: Understand the concepts of system, properties, energy interaction, laws of thermodynamics, and heat transfer, and boundary conditions.
- CO2: Apply laws of thermodynamics and laws of heat transfer to engineering system. Define the thermodynamic process and cycle. Determine the energy interaction.
- CO3: Develop heat conduction and temperature distribution equation and describe thermal resistance concept. Determine the rate of heat transfer and temperature at any point in the heat transfer domain.
- CO4: Dimensional analysis of heat transfer and use of dimensional number. Study the effect of contact resistance and addition of insulation.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year			
Textl	Textbook/s						
1	Basic and applied Thermodynamics	P. K. Nag	Tata McGraw Hill	Pub. 2002			
2	Heat & Mass transfer	Tirumaleshwar	Pearson education	2006			
Refer	ence Books						

1	Engineering Thermodynamics	J. B. Jones and G. A. Hawkins,	John Wiley and Sons	1986
2	Basic Engineering Thermodynamics data hand book	B. T. Nijaguna	Sudha Publications	2018
3	Thermodynamics, An Engineering approach	Yunus a. Cenegal and Michael a.Boles	Tata McGraw Hill	2011
4	Heat transfer-A basic approach	Ozisik	Tata McGraw Hill	2002
5	Heat transfer	P. K. Nag	Tata McGraw Hill	2002.

B.TECH. Robotics and Automation				
<b>Outcome Based Education (OBE) and Choice Based Credit System (CBCS)</b>				
	SEMESTER - VII			
Professional Elective-2				
	IOT Technology			
Course Code	18RA731	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	

# **Course objectives:**

This course will enable students to:

- Assess the genesis and impact of IoT applications, architectures in real world.
- Illustrate diverse methods of deploying smart objects and connect them to network.
- Compare different Application protocols for IoT.
- Infer the role of Data Analytics and Security in IoT.
- Identify sensor technologies for sensing real world entities and understand the role of IoT in various domains of Industry

#### Module-1

What is IoT, Genesis of IoT, IoT and Digitization, IoT Impact, Convergence of IT and 10 Hours IoT, IoT Challenges, IoT Network Architecture and Design, Drivers Behind New Network Architectures, Comparing IoT Architectures, A Simplified IoT Architecture, The Core IoT Functional Stack, IoT Data Management and Compute Stack.

#### Module-2

Smart Objects: The "Things" in IoT, Sensors, Actuat ors, and Smart Objects, Sensor 10 Hours Networks, Connecting Smart Objects, Communications Criteria, IoT Access Technologies.

# Module-3

IP as the IoT Network Layer, The Business Case for IP, The need for Optimization, 10 Hours Optimizing IP for IoT, Profiles and Compliances, Application Protocols for IoT, The Transport Layer, IoT Application Transport Methods.

# Module-4

Data and Analytics for IoT, An Introduction to Data Analytics for IoT, Machine 10 Hours Learning, Big Data Analytics Tools and Technology, Edge Streaming Analytics, Network Analytics, Securing IoT, A Brief History of OT Security, Common Challenges in OT Security, How IT and OT Security Practices and Systems Vary, Formal Risk Analysis Structures: OCTAVE and FAIR, The Phased Application of Security in an Operational Environment.

### Module-5

IoT Physical Devices and Endpoints - Arduino UNO: Introduction to Arduino, Arduino UNO, Installing the Software, Fundamentals of Arduino Programming. IoT Physical Devices and Endpoints - RaspberryPi: Introduction to RaspberryPi, About the RaspberryPi Board: Hardware Layout, Operating Systems on RaspberryPi, Configuring RaspberryPi, Programming RaspberryPi with Python, Wireless Temperature Monitoring System Using Pi, DS18B20 Temperature Sensor, Connecting Raspberry Pi via SSH, Accessing Temperature from DS18B20 sensors, Remote access to RaspberryPi, Smart and Connected Cities, An IoT Strategy for Smarter Cities, Smart City IoT Architecture, Smart City Security Architecture, Smart City Use-Case Examples.

### **Course outcomes:**

At the end of the course the student will be able to:

- Interpret the impact and challenges posed by IoT networks leading to new architectural models.
- Compare and contrast the deployment of smart objects and the technologies to connect them to network.
- Appraise the role of IoT protocols for efficient network communication.
- Elaborate the need for Data Analytics and Security in IoT.
- illustrate different sensor technologies for sensing real world entities and identify the applications of IoT in Industry

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	book/s				
1	"IoT Fundamentals: Networking	David Hanes,	Pearson Education	1st Edition	
	Technologies, Protocols, and Use	Gonzalo Salgueiro,			
	Cases for the Internet of Things"	Patrick Grossetete,			
		Robert Barton,			
		Jerome Henry			
2	Internet of Things	Srinivasa K G	CENGAGE Leaning	2017	
			India		
Refer	Reference Books				
1	"Internet of Things (A Hands -on	Vijay Madisetti	VPT	1st Edition, 2014	
	Approach)"	and Arshdeep			
		Bahga			
2	Internet of Things: Architecture	Raj Kamal	McGraw Hill Education	1st Edition, 2017	
	and Design Principles	-			

B.TECH. Robotics and Automation						
Outcome Based Educat	Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
	SEMESTER - VII					
Automa	tion in Process Conti	rol				
Course Code	18RA732	CIE Marks	40			
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60			
Credits	03	Exam Hours	03			
<ul> <li>Course objectives:</li> <li>Gain knowledge of developing basic skills necessary for importance Process controller ( Digital and analog Controller) Using in Various Industry.</li> <li>Understand the concepts and various Operation using Automation Process System by using various Process Control System.</li> <li>Determine and Diagnosis the Principles of Various Digital and Analog Controller and ADC, DAC.</li> </ul>						
Module-1						
INTRODUCTION TO PROCESS	CONTROL: process co	ntrol block diagram,	control system			
evolution. Final control: introduction to final control operation, signal conversions, actuators, control						

evolution. Final control: introduction to final control operation, signal conversions, actuators, control elements. Alarm and annunciators, control drawing: P & ID symbols and diagrams, flow sheet symbols, inter logic symbols, graphic symbols.

Module-2

Introduction, process characteristics, control system parameters, discontinuous control modes, continuous control modes, and composite control modes

# Module-3

**DISCRETE-STATE PROCESS CONTROL:** Introduction, definition and characteristics of discrete state process control. Control-loop characteristics: Introduction, control system configuration, multivariable control systems, control system quality, stability, and process loop tuning.

# Module-4

**ANALOG CONTROLLERS:** Introduction, general features, electronic controllers, pneumatic controllers, designs considerations

Module-5

**DIGITAL-TO-ANALOG CONVERTERS:** V-F, and F-V converters, performance specifications, D-A conversion techniques (R-2R & binary weighted) multiplying DAC applications. A-D conversion techniques (flash, successive approximation, single slope, dual slope), over sampling converters.

# **Course outcomes:**

At the end of the course the student will be able to:

- CO1: Have a knowledge of Process Control System on various Process Parameter (P,PI,PID) and Converter. CO: Understanding the concepts of Automation in Process Control Involved in Measurement System and
- Controller used in Industry. CO3: Application of Digital and Analog Controller used in various Automated Application based on
  - Controller Parameters

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	book/s			
1	Process Control Instrumentation	C D Johnson	Pearson	2005
	Technology			
Refer	rence Books			
1	Design with operational	SERGIO	Tata McGraw Hill.	3 <sup>rd</sup> Edition 2005
	amplifiers and analog integrated	FRANCO		
	circuits			

<b>B.TECH. in Robotics and Automation Engineering</b> Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
<b>OBJECT OR</b>	RIENTED PROGRAMMI	NG USING C++			
Course Code	18RA733	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		
<b>Course objectives:</b>					
• Gain Knowledge of fundamentals	s of C++, classes, objects, c	onstructors & destructor	rs, function		
prototypes, private and public acce	es sand class implementation	ns with inheritance and			
polymorphism.	-				
• Understand the C++ Programmin	g using classes, objects, co	nstructors & destructors	. function		
prototypes private and public acce	ess and class implementation	ns with inheritance and	,		
polymorphism	sis und clubs implementation	is with information and			
Module-1		1 4 6 6 7			
Different Data types, Variables, Dif structures in C++ (Topics from Cha	ferent Operators, expression pter's -2,3 of Text)10Hours	ns, operator overloading	and control		
Widdule-2					
<b>Functions, classes and Objects</b> : Fu functions, Specifying a class, C++ p objects, array of objects, members, p Chap-4,5 of Text). <b>10Hours</b>	nctions, Inline function, fun program with a class, arrays pointers to members and me	nction overloading, frien within a class, memory ember functions (Selecto	nd and virtual allocation to ed Topics from		
Module-3					
<b>Constructors, Destructors and Op</b> class, Copy constructor, Dynamic co Overloading Unary and binary oper from Chap-6, 7 of Text).10Hours	<b>Derator overloading</b> : Const onstructor, Destructors, Def ators, Manipulation of strin	ructors, Multiple constr ining operator overload gs using operators (Sele	uctors in a ing, cted topics		
Module-4					
Inheritance, Pointers, Virtual F	unctions, Polymorphism:	Derived Classes, Sing	le, multilevel,		
multiple inheritance, Pointers to o functions (Selected 6 topics from 0	bjects and derived classes, Chap-8, 9 of Text).10Hours	this pointer, Virtual ar	nd pure virtual		
Modulo 5	• 1				

**Streams and Working with files**: C++ streams and stream classes, formatted and unformatted I/O operations, Output with manipulators, Classes for

file stream operations, opening and closing a file, EOF (Selected topics from Chap-10, 11 of Text)

# **Course outcomes:**

At the end of the course the student will be able to:

CO1: have Knowledge of fundamentals of C++, classes, objects, constructors & destructors, function prototypes, private And public access and class implementations with inheritance and polymorphism.

CO2: understand the C++ Programming using classes, objects, constructors & destructors, function prototypes, private and public access and class implementations with inheritance and polymorphism

# **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Text	book/s				
1	Object Oriented Programming with C++	E.Balaguru swamy	ТМН	6th Edition, 2013	
Reference Books					
2	Object Oriented Programming using C++	Robert Lafore,	Galgotia publication	2010.	

B.TECH. In Robotics and Automation				
Outcome Based Education (OBE) and Choice Based Credit System (CBCS)				
	SEMESTER - VII			
NON DESTRUCTIVE TESTING & EVALUATION				
Course Code	18RA735	CIE Marks	40	
CeachingHours/Week (L:T:P)(3:0:0)SEE Marks60				
Credits	03	Exam Hours	03	

### **Course objectives:**

- To introduce the basic principles, techniques, equipment, applications and limitations of Non Destructive Testing (NDT) methods such as Visual, Penetrant Testing, Magnetic Particle Testing, Ultrasonic Testing, Radiography, Eddy Current.
- To enable selection of appropriate NDT methods.
- To identify advantages and limitations of NDT methods
- To make aware the developments and future trends in NDT.

#### Module-1

**OVERVIEW OF NDT:** NDT Versus Mechanical testing, Overview of the Non-Destructive Testing Methods for the detection of manufacturing defects as well as material characterisation. Relative merits and limitations, Various physical characteristics of materials and their applications in NDT. Visual inspection – Unaided and aided..

# Module-2

**SURFACE NDT METHODS:** Liquid Penetrant Testing – Principles, types and properties of liquid penetrants, developers, advantages and limitations of various methods, Testing Procedure, Interpretation of results. Magnetic Particle Testing- Theory of magnetism, inspection materials, magnetization methods, Interpretation and evaluation of test indications, Principles and methods of demagnetization, Residual magnetism.

#### Module-3

**THERMOGRAPHY AND EDDY CURRENT TESTING (ET):** Thermography- Principles, Contact and non -contact inspection methods, Techniques for applying liquid crystals, Advantages and limitation – infrared radiation and infrared detectors, Instrumentations and methods, applications. Eddy Current Testing-Generation of eddy currents, Properties of eddy currents, Eddy current sensing elements, Probes, Instrumentation, Types of arrangement, Applications, advantages, Limitations, Interpretation/Evaluation.

# Module-4

**ULTRASONIC TESTING (UT) AND ACOUSTIC EMISSION (AE):** Ultrasonic Testing-Principle, Transducers, transmission and pulse-echo method, straight beam and angle beam, instrumentation, data representation, A/Scan, B-scan, C-scan. Phased Array Ultrasound, Time of Flight Diffraction. Acoustic Emission Technique –Principle, AE parameters, Applications.

#### Module-5

**RADIOGRAPHY (RT):** Principle, interaction of X-Ray with matter, imaging, film and film less techniques, types and use of filters and screens, geometric factors, Inverse square, law, characteristics of films – graininess, density, speed, contrast, characteristic curves, Penetrameters, Exposure charts, Radiographic equivalence. Fluoroscopy- Xero-Radiography, Computed Radiography, Computed Tomography.

At the end of the course the student will be able to:

- CO1: Classify various 144on-destructive testing methods.
- CO2: Check different metals and alloys by visual inspection method.
- CO3: Explain and perform non-destructive tests like: Liquid penetrant test, Magnetic particle test, Ultrasonic test, X- ray and Gamma ray radiography, Leak Test, Eddy current test.
- CO4: Identify defects using relevant NDT methods.

CO5: Differentiate various defect types and select the appropriate NDT methods for better evaluation.

CO6: Document the testing and evaluation of the results.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year		
Text	book/s					
1	Practical Non-Destructive Testing	Baldev Raj, T.Jayakumar, M.Thavasimuthu	Narosa Publishing House	2009		
2	Non-Destructive Testing Techniques	Ravi Prakash	New Age International Publishers	1st revised edition2010		
Refer	ence Books			·		
1	ASM Metals Handbook,"NonDestructive Evaluation and Quality Control", Volume-17	American Society of Metals,	Metals Park, Ohio, USA,	2000		
2	Introduction to Nondestructive testing: a training guide	Paul E Mix,	Wiley	2nd Edition New Jersey, 2005		
3	Handbook of Nondestructive evaluation	Charles, J. Hellier	McGraw Hill, New York	2001		
ASN Liqui Testir	ASNT, American Society for Non Destructive Testing, Columbus, Ohio, NDT Handbook, Vol. 1, Leak Testing, Vol. 2, Liquid Penetrant Testing, Vol. 3, Infrared and Thermal Testing Vol. 4, Radiographic Testing, Vol. 5, Electromagnetic Testing, Vol. 6, Acoustic Emission Testing, Vol. 7, Ultrasonic Testing					

#### **B.TECH. Robotics and Automation** Outcome Based Education (OBE) and Choice Based Credit System (CBCS) **SEMESTER - VII** MACHINE LEARNING Course Code 18RA741 CIE Marks 40 TeachingHours/Week (L:T:P) (3:0:0)SEE Marks 60 Credits Exam Hours 03 03

# **Course objectives:**

- To gain Knowledge of Machine Learning, Decision Tree Learning, Artificial Neural Networks, Bayesian Learning, Evaluating Hypothesis.
- To understand the working methodology of Machine Learning, Decision Tree Learning, Artificial Neural Networks, Bayesian Learning, evaluating Hypothesis

# Module-1

**Introduction:** Well posed learning problems, Designing a Learning system, Perspective and Issues in Machine Learning. Concept Learning: Concept learning task, Concept learning as search, Find-S algorithm, Version space.

# Module-2

**Plasticity effects:** Irwin plastic zone correction. Dugdale's approach. The shape of the plastic zone for plane stress and plane strain cases. The plate thickness effect, numerical problems. Determination of Stress intensity factors and plane strain fracture toughness: Introduction ,estimation of stress intensity factors. Experimental method- Plane strain fracture toughness test, The Standard test,size requirements,etc.

# Module-3

Artificial Neural Networks: Introduction, Neural Network representation, Appropriate problems, Perceptrons, Backpropagation algorithm.

# Module-4

**Bayesian Learning**: Introduction, Bayes theorem, Bayes theorem and concept learning, ML and LS error hypothesis, ML for predicting probabilities, MDL principle, Naive Bayes classifier.

# Module-5

**Evaluating Hypothesis**: Motivation, Estimating hypothesis accuracy, basics of sampling theorem, General approach for deriving confidence intervals, Difference in error of two hypothesis, Comparing learning algorithms.

At the end of the course the student will be able to:

- Have Knowledge of Machine Learning, Decision Tree Learning, Artificial Neural Networks, Bayesian Learning, Evaluating Hypothesis.
- Understand the working methodology of Machine Learning, Decision Tree Learning, Artificial Neural Networks, Bayesian Learning, Evaluating Hypothesis.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Texth	book/s				
1	Machine Learning	Tom M. Mitchell	McGraw Hill Education	India Edition 2013	
Refe	rence Books				
1	The Elements of Statistical Learning	Trevor Hastie, Robert Tibshirani,	springer series in statistics	2nd edition,	
2	Introduction to machine learning	Ethem Alpaydın	MIT press.	second edition	

# B.TECH. Robotics and Automation Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VII

# DIGITAL IMAGE PROCESSING

Course Code	18RA742	CIE Marks	40
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

# **Course objectives:**

- To gain knowledge of image, sampling, quantization, enhancement, and restoration of image.
- To understand different methods of image enhancement and restoration.
- To transform image using different transformations.

# Module-1

**Digital image fundamentals**: What is Digital image processing? Fundamental steps in digital image processing, components of an image processing system, elements of Visual Perception.

Module-2

**Images sensing and Acquisition:** images sampling and Quantization's, Some Basic Relationships between Pixels, Linear and Nonlinear Operations

# Module-3

**Image Transforms:** Two-dimensional orthogonal & unitary transforms, properties of unitary transforms, two dimensional discrete Fourier transform. Discrete cosine transform, Hadamard transform, Haar transform.

# Module-4

**Image Enhancement:** Image Enhancement in Spatial domain, Some Basic Gray Level Transformations, Histogram Processing, Enhancement using Arithmetic/Logic Operations. Basics of Spatial Filtering Image enhancement in the Frequency Domain filters, Smoothing Frequency Domain filters, Sharpening Domain filters, homo morphic filtering.

Module-5

**Model of image degrading/restoration process:** noise models, Restoration in the Present of Noise, Linear Position-Invariant Degradations, inverse filtering, minimum mean square error (Weiner) filtering. Color Fundamentals. Color Models, Pseudo color. Image Processing., processing basics of full color image processing.

At the end of the course the student will be able to:

- Have knowledge of different images, enhancement and restoration.
- Understand how images are formed, sampled, quantized and represented digitally.
- Process the images by applying different operations and transformation.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Texth	book/s				
1	Digital Image Processing	Rafael C. Gonzalez and Richard e. Woods	Pearson Education,	2001, 2nd edition	
Refer	ence Books				
1	"Fundamentals of Digital Image Processing"	Anil K, Jain	Pearson Edun,	2010	
2	Digital Image Processing and Analysis	B. Chanda and D. Dutta Majumdar	РНІ	2003	
# **B.TECH. Robotics and Automation**

# Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

**SEMESTER - VII** 

# Mechanical Vibrations Course Code 18RA743 CIE Marks 40 TeachingHours/Week (L:T:P) (3:0:0) SEE Marks 60

TeachingHours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03

# **Course objectives:**

Students will be able to

- 1. Gain knowledge of different vibrations, degrees of freedom, damping systems.
- 2. Understand the mobility of different vibration systems.
- 3. Determine the mobility of single, double and multi degree vibrations using different methods

### Module-1

**Introduction:** Types of vibrations, Definitions, Simple Harmonic Motion (S.H.M.), Work done by harmonic force, Principle of super position applied to SHM, Beats. Un damped Free Vibrations (Single DOF): Derivations for spring mass systems, Methods of Analysis, Natural frequencies of simple systems, Springs in series and parallel, simple problems.

# Module-2

**Damped free vibrations (Single DOF):** Types of damping, Analysis with viscous damping - Derivations for over, critical and under damped systems, Logarithmic decrement, simple problems.

### Module-3

**Forced Vibrations (Single DOF):** Introduction, Analysis of forced vibration with constant harmonic excitation- magnification factor, rotating and reciprocating unbalances, excitation of support (relative and absolute amplitudes), force and motion transmissibility, Energy dissipated due to damping, simple problems.

# Module-4

Systems with two DOF: Principle modes of vibrations, Normal mode and natural frequencies of systems (without damping) – Simple spring mass systems, masses on tightly stretched strings, Problems.

### Module-5

**Numerical Methods for Multi DOF systems:** Introduction, Maxwell's reciprocal theorem, influence coefficients, Rayleigh's method, Dunkerley's method, Stodola method, method of matrix iteration (up to two iterations) and Problems.

# **Course outcomes:**

At the end of the course the student will be able to:

CO1: have knowledge of different vibrations, degrees of freedom, damping systems, magnification factor and transmissibility etc.

CO2: understand the mobility of different vibration systems.

CO3: determine the mobility of single, double and multi degree vibrations using different methods.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Textl	book/s			
1	Mechanical Vibrations	S. S. Rao	Pearson Education Inc	4th edition, 2003
2	Mechanical Vibrations	G. K. Grover	Nemchand and Bros	6th edition, 1996
3	Mechanical Vibrations	V. P. Singh	Dhanpat Rai & Company	3d edition, 2006.
Refe	cence Books			
1	Theory of Vibration with Applications	W. T. Thomson	Padmanabhan, Pearson Education Inc	5th edition, 2008
2	Mechanical Vibrations	S. Graham Kelly	Tata McGraw Hill	2007

B.TECH. Robotics and Automation Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VII						
Ar	tificial Intelligence					
Course Code	18RA744	CIE Marks	40			
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60			
Credits	Credits 03 Exam Hours 03					
Course objectives:						
Students will be able to						
• Familiar with basic principles of A	AI					
• Capable of using heuristic searche	S					
• Aware of knowledge based systems						
• Able to use fuzzy logic and neural networks						
• Learn various applications domain	ns AI					
Module-1						

### Module-1

**Fundamentals of Artificial Intelligence:** Introduction, A.I. Representation, Non-AI &AI Techniques, Representation of Knowledge, Knowledge Base Systems, State Space Search, Production Systems, Problem Characteristics, types of production systems, Intelligent Agents and Environments, concept of rationality, the nature of environments, structure of agents, problem solving agents, problem formulation

### Module-2

**Uninformed Search Strategies:** Formulation of real world problems, Breadth First Search, Depth First Search, Depth Limited Search, Iterative Deepening Depth First Search, Bidirectional Search, Comparison of Uninformed search Strategies, Searching with partial information, Sensor-less problems, Contingency problems.

**Informed Search Strategies:** Generate& test, Hill Climbing, Best First Search, A\* and AO\* Algorithm, Constraint satisfaction, Game playing: Minimax Search, Alpha-Beta Cutoffs, Waiting for Quiescence

### Module-3

**Knowledge Representation:** Knowledge based agents, Wumpus world. Propositional Logic: Representation, Inference, Reasoning Patterns, Resolution, Forward and Backward Chaining.First order Logic: Representation, Inference, Reasoning Patterns, Resolution, Forwardand Backward Chaining. Basics of PROLOG: Representation, Structure, Backtracking. Expert System: Case study of Expert System in PROLOG

### Module-4

**Introduction to Planning and ANN:** Blocks world, STRIPS, Implementation using goal stack, Introduction to Neural networks:- basic, comparison of human brain and machine, biological neuron, general neuron model, activation functions, Perceptron learning rule, applications and advantages of neural networks. Brief introduction to single layer and multiplayer networks.

# Module-5

**Uncertainty:** Non Monotonic Reasoning, Logics for Non Monotonic Reasoning, Justification based Truth Maintenance Systems, Semantic Nets, Statistical Reasoning, Fuzzy logic: fuzzy set definition and types, membership function, designing a fuzzy set for a given application. Probability and Bayes' theorem, Bayesian Networks.

At the end of the course the student will be able to:

- Understand the basics of the theory and practice of Artificial Intelligence as a discipline and about intelligent agents capable of problem formulation.
- Evaluation of different uninformed search algorithms on well formulate problems along with stating valid conclusions that the evaluation supports.
- Design and Analysis of informed search algorithms on well formulated problems.
- Formulate and solve given problem using Propositional and First order logic.
- Apply planning and neural network learning for solving AI problems
- Apply reasoning for non-monotonic AI problems.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Artificial Intelligence	Elaine Rich and Kevin Knight	Tata McGraw Hill	2010
2	Artificial Intelligence	Stuart Russell & Peter Norvig	Pearson Education	3 <sup>rd</sup> Edition 2010
Refe	rence Books			
1	Prolog Programming For Artificial Intelligence	Ivan Bratko	Addison Wesley	2nd Edition
2	Introduction to AI and Expert Systems	Patterson	Prentice-Hall	1990
3	Principles of Artificial Intelligence	Nilsson	Morgan Kaufmann	1993
4	Introduction to artificial neural systems	Jacek M. Zurada	Jaico Publication	1994

B.TECH. Robotics and Automation Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VII				
Composite Materials Technology				
Course Code	18RA745	CIE Marks	40	
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:       03       Exam Hours       03         Students will be able to       • To know the behaviour of constituents in the composite materials       • To Enlighten the students in different types of reinforcement         • To Enlighten the students in different types of matrices				

- composite material.
- To understand the various characterization techniques
- To illuminate the knowledge and analysis skills in applying basic laws in mechanics to the composite materials.

### Module-1

**Introduction to Composite Materials:** Definition, classification & brief history of composite materials. Constituent of composite materials: Reinforcements, Matrix, Coupling agents, coatings & fillers. Reinforcements: Introduction, Glass Fibers, Boron Fibers, Carbon Fibers, Organic Fibers, Ceramic Fibers, Whiskers, Other Non-oxide Reinforcements, Comparison of Fibers Matrix Materials: Polymers, Metals and Ceramic Matrix Materials. Interfaces: Wettability, Crystallographic nature of interface, types of bonding at the interface and optimum interfacial bond strength.

Module-2

**Polymer Matrix Composites (PMC):** Processing of PMC's; Processing of Thermoset Matrix Composites, Thermoplastic Matrix Composites, Sheet Moulding Compound and carbon reinforced polymer composites. Interfaces in PMC's, Structure & Properties of PMC's, applications Metal Matrix Composites: Types of metal matrix composites, Important Metallic Matrices, Processing, Interfaces in Metal Matrix Composites, Properties & Applications.

# Module-3

**Ceramic Matrix Composites (CMC):** Processing of CMC's; Cold Pressing & Sintering, Hot Pressing, Reaction Bonding Processes, Infiltration, Directed Oxidation, In Situ Chemical Reaction Technique, Sol-Gel, Polymer Infiltration & Pyrolysis, Electrophoretic Deposition, Self-Propagating High Temperature Synthesis. Interfaces, properties and applications of CMC's.

**Carbon Fiber/Carbon Matrix Composites:** Processing of Carbon/Carbon Composites, Oxidation protection of Carbon/Carbon Composites, Properties of Carbon/Carbon Composites, and application of Carbon/Carbon Composites.

**Multi-filamentary Superconducting Composites:** The Problem of Flux Pinning, Types of Super Conductor, Processing & structure of Multi filamentary superconducting composites. Applications of multi-filamentary superconducting composites.

### Module-4

**Nonconventional Composites:** Introduction, Nanocomposites; Polymer clay nanocomposites, self healing composites, self-reinforced composites. Biocomposites, Laminates; Ceramic Laminates, Hybrid Composites. **Performance/Characterization of Composites:** Static Mechanical Properties; Tensile Properties, Compressive Properties, Flexural Properties, In-Plane Shear Properties, Interlaminar Shear Strength.

Fatigue Properties; Tension–Tension Fatigue, Flexural Fatigue. Impact Properties; Charpy, Izod, and Drop Weight Impact Test.

# Module-5

**Micromechanics of Composites:** Density, Mechanical Properties; Prediction of Elastic Constants, Micromechanical Approaches, Halpin-Tsai Equations, Transverse Stresses, Thermal properties. Numerical Problems.

**Macromechanics of Composites:** Introduction, Elastic constants of an isotropic material, elastic constants of a lamina, relationship between engineering constants and reduced stiffnesses and compliances.

At the end of the course the student will be able to:

CO1: Use different types of manufacturing processes in the preparation of composite materials

CO2: Analyze the problems on macro mechanical 88ehavior of composites

CO3: Analyze the problems on micromechanical 88ehavior of Composites

CO4: Determine stresses and strains relation in composites materials.

CO5: Understand and effective use of properties in design of composite structures

CO6: Perform literature search on a selected advanced material topic.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Composite Material Science and Engineering	Krishan K. Chawla	Springer	Third Edition First Indian Reprint 2015
2	Fibre-Reinforced Composites, Materials, Manufacturing, and Design	P.K. Mallick	CRC Press, Taylor & Francis Group	Third Edition
3	Mechanics of Composite Materials & Structures	Madhijit Mukhopadhay	Universities Press	2004
Refer	rence Books			
1	Mechanics of Composite materials	Autar K. Kaw	CRC Taylor & Francis	2nd Ed, 2005
2	Stress analysis of fiber Reinforced Composites Materials	Michael W, Hyer	Mc-Graw Hill International	2009
3	Mechanics of Composite Materials	Robert M. Jones	Taylor & Francis	1999
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#### **B.TECH. Robotics and Automation** Outcome Based Education (OBE) and Choice Based Credit System (CBCS) **SEMESTER - VII OPEN ELECTIVE - B Energy & Environment** Course Code 18RA751 **CIE Marks** 40 Teaching Hours/Week (L:T:P) SEE Marks (3:0:0) 60 Credits 03 Exam Hours 03

### **Course objectives:**

- To understand the fundamentals of energy sources, energy use, energy efficiency, and resulting environmental implications of various energy supplies.
- To introduce various aspects of environmental pollution and its control.
- To understand the causes and remedies related to social issues like global warming, ozone layer depletion, climate change etc.
- To introduce various acts related to prevention and control of pollution of water and air, forest protection act, wild life protection act etc.

### Module-1

Basic Introduction to Energy: Energy and power, forms of energy, primary energy sources, energy flows, world energy production and consumption, Key energy trends in India: Demand, Electricity, Access to modern energy, Energy production and trade, Factors affecting India's energy development: Economy and demographics Policy and institutional framework, Energy prices and affordability, Social and environmental aspects, Investment.

### Module-2

Energy storage systems: Thermal energy storage methods, Energy saving, Thermal energy storage systems Energy Management: Principles of Energy Management, Energy demand estimation, Energy pricing Energy Audit: Purpose, Methodology with respect to process Industries, Characteristic method employed in Certain Energy Intensive Industries.

### Module-3

Environment: Introduction, Multidisciplinary nature of environmental studies- Definition, scope and importance, Need for public awareness. Ecosystem: Concept, Energy flow, Structure and function of an ecosystem. Food chains, food webs and ecological pyramids, Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystems, Ecological succession.

### Module-4

Environmental Pollution: Definition, Cause, effects and control measures of - Air pollution, Water pollution, Soil pollution, Marine pollution, Noise pollution, Thermal pollution and Nuclear hazards, Solid waste Management, Disaster management Role of an individual in prevention of pollution, Pollution case studies.

### Module-5

Social Issues and the Environment: Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies. Wasteland reclamation, Consumerism and waste products, Environment Protection Act, Air (Prevention and Control of Pollution) Act, Water (Prevention and control of Pollution) Act, Wildlife Protection Act, Forest Conservation Act, Issues involved in enforcement of environmental legislation.

At the end of the course the student will be able to:

CO1: Understand energy scenario, energy sources and their utilization.

CO2: Understand various methods of energy storage, energy management and economic analysis. CO3: Analyse the awareness about environment and eco system.

CO4: Understand the environment pollution along with social issues and acts.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Textbook for Environmental		University grant	
	Studies for Undergraduate		commission and Bharathi	
	Courses of all Branches of Higher		Vidyapeeth Institute of	
	Education		environment education and	
2	Energy Management Audit &	Barun Kumar	Vrinda Publication	2nd Edition 2010
	Conservation- for Module 2	De		
Refer	Reference Books			
1	Energy Management Hand book	Turner, W. C.,	Fairmont Press	7 th Edition 2009
		Doty, S. and		
		Truner, W. C		
2	Energy Management	Murphy, W. R	Elsevier	2007
3	Energy Management Principles	Smith, C. B	Pergamum	2007
4	Environment pollution control	C S Rao	New Age International	reprint 2015, 2nd
	Engineering			edition
5	Environmental studies	Benny Joseph	Tata McGraw Hill	2nd edition 2008
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<b>B.TECH. Robotics and Automation</b> Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
OPEN ELECTIVE - B					
AUTOMOTIVE ENGINEERING					
Course Code	18RA752	CIE Marks	40		
Teaching Hours/Week (L:T:P)(3:0:0)SEE Marks60					
Credits	03	Exam Hours	03		

### **Course objectives:**

- To know layout and arrangement of principal parts of an automobile.
- To understand the working of transmission and brake systems.
- To comprehend operation and working of steering and suspension systems.
- To know the Injection system and its advancements.
- To know the automobile emissions and its effects on environment.

### Module-1

**ENGINE COMPONENTS AND IT'S PRINCIPLE PARTS:** Spark Ignition (SI) & Compression Ignition (CI) engines, cylinder – arrangements and their relatives merits, Liners, Piston, connecting rod, crankshaft, valves, valve actuating mechanisms, valve and port timing diagrams, Types of combustion chambers for S.I.Engine and C.I.Engines, methods of a Swirl generation, engine positioning. Concept of HCCI engines, Hybrid engines, Twin spark engine, Electric car.

**COOLING AND LUBRICATION:** Cooling requirements, Types of cooling- Thermo siphon system, Forced circulation water cooling system, Water pump, Radiator, Significance of lubrication, Splash and Forced feed system.

Module-2

**TRANSMISSION SYSTEMS:** Clutch-types and construction, gear boxes- manual and automatic, gear shift mechanisms, Over drive, transfer box, fluid flywheel, torque converter, propeller shaft, slip joints, universal joints. Differential and rear axle, Hotchkiss Drive and Torque Tube Drive.

**BRAKES:** Types of brakes, mechanical compressed air, vacuum and hydraulic braking systems, construction and working of master and wheel cylinder, brake shoe arrangements, Disk brakes, drum brakes, Antilock – Braking systems, purpose and operation of antilock-braking system, ABS Hydraulic Unit, Rear-wheel antilock, & Numerical.

### Module-3

**STEERING AND SUSPENSION SYSTEMS:** Steering geometry and types of steering gear box-Power Steering, Types of Front Axle, Suspension, Torsion bar suspension systems, leaf spring, coil spring, independent suspension for front wheel and rear wheel, Air suspension system.

IGNITION SYSTEM: Battery Ignition system, Magneto Ignition system, electronic Ignition system.

### Module-4

**SUPERCHARGERS AND TURBOCHARGERS:** Naturally aspirated engines, Forced Induction, Types of superchargers, Turbocharger construction and operation, Intercooler, Turbocharger lag. FUELS, FUEL **SUPPLY SYSTEMS FOR SI AND CI ENGINES:** Conventional fuels, Alternative fuels, Normal and Abnormal combustion, Cetane and Octane numbers, Fuel mixture requirements for SI engines, Types of carburetors, C.D.& C.C. carburettors, Multi point and Single point fuel injection systems, fuel transfer pumps, Fuel filters, fuel injection pumps and injectors. Electronic Injection system, Common Rail Direct Injection System.

# Module-5

**AUTOMOTIVE EMISSION CONTROL SYSTEMS:** Different air pollutants, formation of photochemical smog and causes. Automotive emission controls, Controlling crankcase emissions, Controlling evaporative emissions, Cleaning the exhaust gas, Controlling the air-fuel mixture, Controlling the combustion process, Exhaust gas recirculation, Treating the exhaust gas, Air-injection system, Air-aspirator system, Catalytic converter.

EMISSION STANDARDS: Euro I, II, III and IV norms, Bharat Stage II, III, IV norms. Motor Vehicle Act.

At the end of the course the student will be able to:

- Identify the different parts of an automobile and it's working.
- Understand the working of transmission and braking systems.
- Understand the working of steering and suspension systems and their applications.
- Selection and applications of various types of fuels and injection systems.
- Analyse the cause of automobile emissions, its effects on environment and methods to reduce the emissions.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl	Title of the Book	Name of the	Name of the Publisher	Edition and Year	
No		Author/s			
Texth	book/s				
1	Automobile engineering Vol I and	Kirpal Singh	Standard Publishers	12th Edition 2011	
	П	1 0			
2	Automotivo Machanico	C Sminiyagan	Tata MaCrow Hill	2002 2 nd Edition	
2	Automotive mechanics	5. Shiniyasan		2003 2 nu Euriton	
Refer	ence Books				
1	Automotive Mechanics	William H	Tata McGraw Hill	10th Edition 2007	
		Crouse &	Publishing Company		
2	Automotive Mechanics:	Joseph Heitner	D Van Nostrand Company,	2 <sup>nd</sup> edition 1967	
	Principles and Practices		Inc		
3	Automobile Engineering	R. B. Gupta	Satya Prakashan	4th edition 1984.	
		-	-		
4	Fundamentals of Automobile	K.K.Ramalingam	Scitech Publications (India)	2014	
	Engineering		Pvt. Ltd		
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B.TECH. Robotics and Automation					
Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VII					
OPEN ELECTIVE - B					
	INDUSTRIAL SAFETY				
Course Code	18RA753	CIE Marks	40		
Teaching Hours/Week (L:T:P)(3:0:0)SEE Marks60					
Credits	03	Exam Hours	03		

### **Course objectives:**

- The present course highlights the importance of general safety and its prevention.
- It enables students to understand about mechanical, electrical sand chemical safety.
- The Industrial safety course helps in motivating the students to understand the reason for fire
- Its Controlling of fire by various means are highlighted.
- Importance of chemical safety, labelling of chemicals, hand signals during forklift operations in industrial and aerodromes will help in to understand and apply the techniques in practical field.
- A visit to campus, various labs, workshops, local industries and fire stations helps in analyzing the importance of safety and corrective measures through case studies.

### Module-1

Terms used: accident, safety, hazard, safe, safety devices, safety guard, security, precaution, caution, appliance, slip, trip, fall. Ladders and scaffolding. Unsafe acts, reason for accidents, MSDS (material safety data sheet), computer Aided Hazard Analysis, International acts and standards OSHA, WHO. Environment act, control and abatement of environmental pollution-Biomedical waste. Lockout and tag out procedures. Safe material handling and storage. Risk analysis quantification. Case studies: Student should identify the unsafe acts near their surroundings like housekeeping, lab as well as industrial layouts, road safety, campus layout, safety signs.

### Module-2

Introduction, toxicity of products of combustion – vapour clouds – flash fire – jet fires – pool fires – autoignition, sources of ignition. Class A, B, C, D and E fire. Fire triangle, Fire extinguishers, Fire hazard and analysis, prevention of fire. Fire protection and loss prevention, steps after occurrence of fire. notice-first aid for burns, Portable fire extinguishers. Fire detection, fire alarm and firefighting systems. Safety sign boards, instruction on portable fire extinguishers. Case studies: demonstration of fire extinguishers, visit to local fire fighting stations. Visit to fire accident sites to analyze the cause of fire and its prevention for future.

# Module-3

PPE, safety guards, Mechanical hazards, workplace hazards, Forklift hazard control Safety while working with machine tools like lathe, drill press, power and band saws, grinding machines. Safety during welding, forging and pressing. Safety while handling Material, compressed gas cylinders, corrosive substance, waste drum and containers. Case studies: Visit to machine shop, workshops, foundry lab and local industries to record the practical observation and report the same with relevant figures and comments.

### Module-4

Introduction to electrical safety, Indian standards on electrical safety, Electric hazards, effect of electric current on human body, causes of electrical accidents, prevention of electric accidents, PPE used. Protection systems: Fuse, circuit breakers and overload relays – protection against over voltage and under voltage. Electric shock. Primary and secondary electric shocks, AC and DC current shocks. Safety precautions against shocks. Safety precautions in small and residential building installations. Safety procedures in electric plant. Case studies: To visit electrical sub stations, local distribution systems, observe and share the experience and report.

### Module-5

Introduction to Chemical safety, Labelling of chemicals, acid hoods. Handling of acids, eye washers and showers. Safety thinking, accident investigation, safety policy of the company, safety, loss prevention and control, check list for LPG installations, safety precautions using CNG, fire prevention and safety audit, confined space entry, risk assessment. Case studies: To visit chemical laboratory of the college and other chemical industries like LPG, CNG facilities and report.

At the end of the course the student will be able to:

CO1: Understand the basic safety terms and international standards.

CO2: Identify the hazards and risk analysis around the work environment and industries.

CO3: Use the safe measures while performing work in and around the work area of the available laboratories. Able to recognize the sign boards and its application.

CO4: Recognise the types of fires extinguishers and to demonstrate the portable extinguishers used for different classes of fires.

CO5: Report the case studies by sharing experience of the employees working in housekeeping, laboratories like workshops, electrical labs, machine shops, electronics and computer laboratories. CO6: Recognise the chemical and electrical hazards for its prevention and control.

### **Question paper pattern:**

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Texth	book/s				
1	Industrial Safety and Management	L M Deshmukh	McGraw Hill Education (India) private Limited	ISBN-13: 978-0- 07- 061768-1	
2	Fire Prevention Hand Book	Derek, James	Butter Worth's and Company, London	1986	
3	Electrical Safety, fire safety and safety management	S.Rao, R K Jain and Saluja	Khanna Publishers	ISBN: 978- 81- 7409- 306-6	
4	Industrial health and safety management	A.M.Sarma	Himalya publishing house	2010	
5	Chemical process Industrial safety	K S N Raju	McGraw Hill Education (India) private Limited.	ISBN-13: 978-93- 329- 0278-7	
	Environmental engineering	Gerard Kiely	McGraw Hill Education (India) private Limited	ISBN-13: 978-0- 07- 063429-9	
Refer	ence Books				
1	The Environment Act (Protection) 1986	Commercial Law Publishers (India) Pvt. Ltd. New Delhi.			
2	Water (Prevention and control of pollution) act 1974	Commercial Law publishers (India) Updated on			
•	To visit respective Institution: stor	res, office, houseke	eping area, laboratories.		

• To visit local industries, workshops, district firefighting system facility and local electrical power stations.

#### **B.TECH. Robotics and Automation** Outcome Based Education (OBE) and Choice Based Credit System (CBCS) **SEMESTER - VII OPEN ELECTIVE - B** WORLD CLASS MANUFACTURING Course Code 18RA754 CIE Marks 40 (3:0:0) Teaching Hours/Week (L:T:P) SEE Marks 60 Credits 03 Exam Hours 03

# Course objectives:

- To understand the concept of world class manufacturing, dynamics of material flow, and Lean manufacturing.
- To familiarize the students with the concepts of Business excellence and competitiveness.
- To apprise the students with the need to meet the current and future business challenges.
- To prepare the students to understand the current global manufacturing scenario.

### Module-1

Historical Perspective World class Excellent organizations – Models for manufacturing excellence: Schonberger, Halls, Gunn and Maskell models, Business Excellence.

### Module-2

Benchmark, Bottlenecks and Best Practices, Concepts of benchmarking, Bottleneck and best practices, Best performers – Gaining competitive edge through world class manufacturing – Value added manufacturing – Value Stream mapping – Eliminating waste –Toyota Production System –Example.

### Module-3

System and Tools for World Class Manufacturing. Improving Product & Process Design – Lean Production – SQC, FMS, Rapid Prototyping, Poka Yoke, 5-S,3 M, JIT, Product Mix, Optimizing, Procurement & stores practices, Total Productive maintenance, Visual Control.

### Module-4

Human Resource Management in WCM: Adding value to the organization– Organizational learning – techniques of removing Root cause of problems–People as problem solvers–New organizational structures. Associates–Facilitators– Teams man ship–Motivation and reward in the age of continuous improvement.

### Module-5

Typical Characteristics of WCM Companies Performance indicators like POP, TOPP and AMBITE systems– what is world class Performance –Six Sigma philosophy. Indian Scenario on world class manufacturing –Task Ahead. Green Manufacturing, Clean manufacturing, Agile manufacturing.

### **Course outcomes:**

At the end of the course the student will be able to:

CO1: Understand recent trends in manufacturing.

CO2: Demonstrate the relevance and basics of World Class Manufacturing.

CO3: Understand customization of product for manufacturing.

CO4: Understand the implementation of new technologies. CO5: Compare the existing industries with WCM industries

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	World Class Manufacturing Strategic Perspective	Sahay B.S., Saxena KBC.	Mac Milan Publications	New Delhi
2	Just In Time Manufacturing	Korgaonkar M.G	MacMilan Publications	1986
Refer	ence Books			
1	Production and Operational Management	Adam and Ebert	Prentice Hall learning Pvt. Ltd.	5th Edition
2	The Toyota Way – 14 Management Principles	Jeffrey K.Liker 16.04.2020/280 92020 Pvt. Ltd., New Delhi.	Mc-Graw Hill	2003
3	Operations Management for Competitive Advantage	Chase Richard B., Jacob Robert	McGraw Hill Publications	11th Edition 2005
4	Making Common Sense Common Practice	Moore Ron	Butterworth-Heinemann	2002
5	World Class Manufacturing- The Lesson of Simplicity	Schonberger R. J	Free Press	1986

B.Tech. in ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)						
	ROBOTICS LABORATORY					
Cours	e Code		18RAL76	CIE Marks	40	
Teach	ing Hours/We	eek (L:T:P)	(0:2:2)	SEE Marks	60	
Credi	ts		02	Exam Hours	03	
1. U1 2: De	<ul><li>Course objectives:</li><li>1. Understand the Importance &amp; Applications of Robots in Virtual Environment.</li><li>2: Design the Robots system for Real-time Applications.</li></ul>					
SI. NO			Experiments			
110			PART-A			
1	Design	the Robot program	ming for Point to Point using two	Cubes.		
2	Design	the Robot program	ming for Drilling Operation using	Cube and Cylinde	er.	
3	Design	the Robot program	ming using Smart Components.			
4	Design	the Robot program	ming for Multimove Operation.			
5	Design the Robot programming for Conveyor Tracking System.					
6	Design the Robot programming for Continuous Path Operation on Cylinder					
7	PART-B					
/ 8	Design Design	a Robot System for	<u>Pick and Place Operation.</u>			
9	Design a Robot System for Continuous Path Operation.					
10	Design a Robet System for Circle Bath Operation					
10	Design a Robot System for Circle Path Operation.					
11	Design a Robot System for Drilling Operation of Cube.					
12	Design	a Robot System for C	Continuous Path Operation for any 3 (	Objects [ Cube, Box	, Circle]	
Revise	ed Bloom's	$L_a - Applying, L_4 - Applying = L_4 -$	nalysing, L <sub>5</sub> – Evaluating, L <sub>6</sub> – Creating			
Taxor	Taxonomy Level     L3 - Apprying, L4 - Anarysing, L5 - Evaluating, L6 - Creating					
Course outcomes: At the end of the course the student will be able to: CO1: Analyse the design parameters of Robot for Industrial applications on Robo studio. CO2: Develop Robotics Model & workbench prototype for required specifications on Robo studio. CO3: Develop & Implement the programs on Industrial Robot for various Real time applications. CO4: Evaluate the performance of industrial robot for various application programs.						
Conc 1. All 2. Br exami 3. Stu 4. Cha	luct of Pract laboratory exp eakup of mar iners. dents can pick ange of experi	ical Examination: periments are to be inclu- ks and the instructions one experiment from the ment is allowed only on	ided for practical examination. printed on the cover page of answer ne questions lot prepared by the examine ce and 15% Marks allotted to the proced	script to be strictly rs. lure part to be made ze	adhered by the ero.∎	

#### **B.Tech.in ROBOTICS AND AUTOMATION** Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER - VII **CNC** Lab Course Code 18RAL77 **CIE Marks** 40 Teaching Hours/Week (L:T:P) (0:2:2)SEEMarks 60 Credits 02 Exam Hours 03 **Course objectives:** Understand Basic CNC Codes Gain Knowledge in Drilling, Milling and Thread Cutting programs • Learn Programming skills for Lathe • SI. **Experiments** NO PART A 1 Study of functions assigned to Alphabets and Symbols. G and M codes, grouping of codes, Assigned and Unassigned, Model and Non Model codes. 2 Writing the program for Contour Milling - 4 exercises 3 Writing the program using Canned Cycles, Subroutine Programs for Drilling, Reaming and Thread Cutting - 4 exercises PART B 1 Introductive concept of loop in loop program - 2 exercises. 2 Writing CNC program for Lathe - 2 exercises. **Revised Bloom's** $L_3$ – Applying, $L_4$ – Analysing, $L_5$ – Evaluating, $L_6$ – Creating **Taxonomy Level Course outcomes:** At the end of the course the student will be able to: • Develop G Codes and M codes for different models Analyse the programmes for different lathe operations • **Conduct of Practical Examination:** 1. All laboratory experiments are to be included for practical examination. 2. Breakup of marks and the instructions printed on the cover page of answer script to be strictly adhered by the examiners. 3. Students can pick one experiment from the questions lot prepared by the examiners.

4. Change of experiment is allowed only once and 15% Marks allotted to the procedure part to be made zero.

# **B.Tech.in ROBOTICS AND AUTOMATION** Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

SEIVIESTEK - VII				
PROJECT WORK PHASE - 1				
Course Code	18RAP78	CIE Marks	100	
TeachingHours/Week (L:T:P)	(0:0:2)	SEE Marks		
Credits	01	Exam Hours/Batch		

### **Course objectives:**

- To support independent learning and innovative attitude.
- To guide to select and utilize adequate information from varied resources upholding ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

**Project Work Phase - II:**Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

<u> </u>	
<b>Revised Bloom's</b>	$L_3$ – Applying, $L_4$ – Analysing, $L_5$ – Evaluating, $L_6$ – Creating
Taxonomy Level	

### **Course outcomes:**

At the end of the course the student will be able to:

- Present the project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills.
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it. ■

### CIE procedure for Project Work Phase - 1:

(i)Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary: Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -1, shall be based on the evaluation of project work phase -1 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates. ■

\*\*\*\* END \*\*\*\*

Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER -VIII         AUTOMOTIVE ELECTRONICS AND HYBRID VEHICLES         Course Code       18RA81       CIE Marks       40         Teaching Hours/Week (L:T:P)       (3:0:0)       SEE Marks       60         Credits       03       Exam Hours       03         Course objectives:         • Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile         • Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.       Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology         Module-1         Automotive Electronice Stroke Cycle Engine Control Ignition System Spark plug. Spark plug.				
AUTOMOTIVE ELECTRONICS AND HYBRID VEHICLES         Course Code       18RA81       CIE Marks       40         Teaching Hours/Week (L:T:P)       (3:0:0)       SEE Marks       60         Credits       03       Exam Hours       03         Course objectives:         • Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile         • Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.         • Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology         Module-1				
Course Code       18RA81       CIE Marks       40         Teaching Hours/Week (L:T:P)       (3:0:0)       SEE Marks       60         Credits       03       Exam Hours       03         Course objectives:         • Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile         • Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.         • Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology         Module-1				
Teaching Hours/Week (L:T:P)       (3:0:0)       SEE Marks       60         Credits       03       Exam Hours       03         Course objectives:         • Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile         • Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.       03         • Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology       Module-1         Automotive Euclide Engine Control Ignition System Space plug Space plug				
Credits       03       Exam Hours       03         Course objectives:       •       Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile       •       •         •       Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.       •       •         •       Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology       •       •         Module-1       •       •       •       •       •				
<ul> <li>Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile</li> <li>Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.</li> <li>Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology</li> <li>Module-1</li> </ul>				
<ul> <li>Gain knowledge to learn the concepts of developing basic skills necessary for importance Automotive Electronics in Automobile</li> <li>Understand the basic concepts and various Operations using Sensor and Actuators used Automobile.</li> <li>Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology</li> <li>Module-1</li> </ul>				
<ul> <li>Understand the basic cconcepts and various Operations using Sensor and Actuators used Automobile.</li> <li>Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology</li> <li>Module-1</li> <li>Automotive Fundamentals Overview: Four Stroke Cycle Engine Control Ignition System Spack plug Spack plug.</li> </ul>				
Diagnosis the problem related types of, Data Acquisition System and Communication Networks (Bus Systems) Control system using Standard Technology  Module-1  Automotive Fundamentals Overview: Four Stroke Cycle Engine Control Ignition System Spark plug Spark plug.				
Systems) Control system using Standard Technology         Module-1         Automotive Fundamentals Overview: Four Stroke Cycle Engine Control Ignition System Spack plug Spack pulse				
Module-1 Automotive Fundamentals Overview: Four Stroke Cycle, Engine Control, Ignition System, Spark plug, Spark pulse				
Automative Fundamentals Overview: Four Strake Cycle Engine Control Ignition System Spork plug Spork pulse				
and a submaniford strength the strength of the submer to the submer to the strength of the submer strength of the submer strength of the submer s				
generation Ignition Timing Drie Train Transmission Brakes Steering System Battery Starting System Air/Fuel				
Systems Fuel Handling Air Intake System Air/Fuel Management				
Revised Bloom's L11.2.1.3.1.4				
Taxonomy Level				
Module-2				
SENSORS AND ACTUATORS:				
Sensors – Oxygen (02/EGO) Sensors, Throttle Position Sensor (TPS), Engine Crankshaft Angular Position				
(CKP)Sensors, Hall effect Position Sensor, Shielded Field Sensor, Optical Crankshaft Position Sensor, Manifold				
Absolute Pressure (MAP) Sensor Strain gauge and Canacitor cancule Engine Coolant Temperature (ECT) Sensor				
Intake Air Temperature (IAT) Sensor Knock Sensor Airflow rate sensor Throttle angle Sensor Actuators: Fuel				
Metering Actuator Fuel Injector Ignition Actuator Exhaust After Treatment Systems AIR Catalytic Converter				
Metering Actuator, Fuel Injector, Ignition Actuator. Exhaust After-Treatment Systems – AIR, Catalytic Converter,				
Exhaust Gas Recirculation (EGR), Evaporative Emission Systems.				
Revised Bloom's LI,L2,L3, L4				
Taxonomy Level Module-3				
Automotive Instrumentation and Communication: Sampling Measurement & Signal Conversion of various parameters				
Automotive instrumentation and Communication: Sampling, Measurement & Signal Conversion of various parameters (Speed fuel pressure) Serial Data Communication Systems Protection Pody and Chassis is Electrical Systems, Parate				
Keyless Entry, GPS				
Revised Bloom's L1121314				
Taxonomy Level				
Module-4				
Vehicle Motion Control: Cruise control, Chassis, Power Brakes, Antilock Brake System (ABS), Electronic Steering				
Control, Power Steering, Traction Control, Electronically controlled suspension. Automotive Diagnostics -Timing Light,				
Engine Analyzer, On- board diagnostics, Off-board diagnostics, Expert Systems. Future Automotive Electronics Systems:				
Alternative Fuel Engines, Collision Avoidance Radar warning Systems, Low tire pressure warning system, Radio				
navigation, Advance Driver Information System.				
Taxonomy Level				
Module-5				
Introduction to Alternative Vehicles: Electric Vehicle, Hybrid Electric vehicle, Electric Hybrid Vehicle, Vehicle				
components, Electric and Hybrid history EV/CEV Comparison. Alternative Vehicle Architecture: Electric Vehicles,				
Hybrid Electric Vehicles, Plug-in Hybrid Electric Vehicles, Power Train component Sizing, Mass Analysis & Packaging,				
Vehicle Simulation				
Revised Bloom's LI,L2,L3, L4				

Course outcomes:				
At the end of the course the student will be able to:				
• Understanding of Engine Parameters and a critical awareness of current problems within the automotive				
• Orderstanding of Englie Farameters and a critical awareness of current problems within the automotive				
electronics domain using Various Measurement Technology.				
• Apply the fundamental Concepts of automotive electronics on various Engine parts Sensor Actuator				
• Appry the fundamental concepts of automotive electronics on various Engine parts, Sensor, Actuator,				
Communication and Measurement System				
Communication and inclusion end bystem.				
• Determine the extent and nature of electronic circuitry in automotive systems including monitoring and control				
- Determine the extent and nature of electronic cricardy in automotive systems including monitoring and control				
circuits for engines, transmissions, brakes, steering, suspension				
<ul> <li>Analyze climate control instrumentation and radios and accessories involved in Automotive Industry</li> </ul>				
Question paper pattern:				
• The question paper will have ten full questions carrying equal marks.				
• Each full question will be for 20 marks.				
• There will be two full questions (with a maximum of four sub questions) from each module				
• There will be two full questions (with a maximum of four sub- questions) from each module.				
• Each full question will have sub- question covering all the topics under a module.				
• The students will have to answer five full questions, selecting one full question from each module.				

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	Understanding Automotive Electronics	Willliam B. Ribbens	SAMS/Elsevier	6th Edition
2	Electric and Hybrid Vehicles: Design fundamentals	Iqbal Husain	CRC Press	2011
Refe	rence Books			
1	Automotive Electronics Systems and Components	Robert Bosch GmbH	John Wiley & Sons Ltd	5 <sup>th</sup> Edition, 2007
2	Electric Vehicle Technology	James Laminie and John Lowry	CRC Press	2011

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER –VIII				
	Professional Electives-4			
	Management Information System	S		
Course Code	18RA821	CIE Marks	40	
TeachingHours/Week (L:T:P)	(3:0:0)	SEE Marks	60	
Credits	03	Exam Hours	03	
Course objectives:				
<ul><li>Gain the importance of</li><li>Understand the technol</li></ul>	of information in business. ologies and methods used for effective decision mal	king in an organizatio	n.	
Module-1				
<b>INTRODUCTION:</b> Data, Infor based on functions and hierarchy, GIS, International Information Sy	mation, Intelligence, Information Technology, In System development methodologies, Functional Instem.	nformation System, of formation Systems, I	evolution, types DSS, EIS, KMS,	
Revised Bloom'sL1, L2Taxonomy Level				
Module-2				
<b>SYSTEM ANALYSIS AND DESIGN:</b> Case tools - System flow chart, Decision table, Data flow Diagram (DFD), Entity Relationship (ER), Object Oriented Analysis and Design (OOAD), UML diagram.				
Revised Bloom's     L1, L2       Taxonomy Level				
Module-3				
<b>DATABASE MANAGEMENT SYSTEMS:</b> DBMS HDBMS,NDBMS, RDBMS, OODBMS, Query Processing, SQL, Concurrency Management, Data warehousing and Data Mart.				
Revised Bloom's     L1, L2       Taxonomy Level				
Module-4				
<b>SECURITY, CONTROL AND REPORTING:</b> Security, Testing, Error detection, Controls, IS Vulnerability, Disaster Management, Computer Crimes, Securing the Web, Intranets and Wireless Networks, Software Audit, Ethics in IT, User Interface and reporting.				
Revised Bloom's L1. L2				
Taxonomy Level				
Module-5				
NEW IT INITIATIVES: Role of information management in ERP, e- business, e-governance, Data Mining, Business				
Intelligence, Pervasive Computin	g, Cloud computing, CMM.			
Revised Bloom'sL1 , L2Taxonomy Level				

At the end of the course the student will be able to:

**CO1:** Have knowledge on effective applications of information systems in business.

CO2: Understand the technologies and methods used for effective decision making in an organization

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.

• The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	Textbook/s				
1	Management Information Systems – The Managers View	Robert SchultheisandMarySummer	Tata McGraw Hill	2008	
2	Management Information Systems – Managing the digital firm	Kenneth C. Laudon and Jane Price Laudon	PHI Learning / Pearson Education, PHI, Asia	2012	
Refer	ence Books				
1	Management Information System: Conceptual Foundations, Structure and Development	Gordon Davis	Tata McGraw Hill	21st Reprint 2008	
2	Management Information Systems for the Information Age	Haag, Cummings and Mc Cubbrey	McGraw Hill, 2005	9th edition, 2013	
3	Management Information Systems	Raymond McLeod and Jr. George P. Schell	Pearson Education	2007	
4	Management Information Systems – Managing Information Technology in the E- business enterprise	James O Brien	Tata McGraw Hill	2004	
5	Information Systems	Raplh Stair and George Reynolds	Cengage Learning	10th Edition, 2012	
6	Information Technology Control and Audit	Frederick Gallegor, Sandra Senft, Daniel P. Manson and Carol Gonzales	Auerbach Publications	4th Edition, 2013	

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER -VIII					
Professional Electives-4 BIOMEDICAL SIGNAL PROCESSING					
Course Code		18RA822	CIE Marks	40	
TeachingHours/W	/eek (L:T:P)	(3:0:0)	SEE Marks	60	
Credits		03	Exam Hours	03	
Course objectiv	ves:				
<ul> <li>To gain Cancella processin</li> <li>To ut</li> </ul>	Knowledge of tion, Data Co ng. nderstand the o	Biomedical Signals, ECG, Signal Conversion mpression Techniques, Cardiological signal properation of Biomedical Signal Processing ECG	& Averaging, Adap occessing, Neurologi	tive Noise ical signal n & Averaging	
,Adaptiv processii	e Noise Cance	llation, Data Compression Techniques, Cardiolo	gical signal & Neu	rological signal	
Module-1	8				
Introduction to I	Biomedical Sig	nals: The nature of Biomedical Signals, Examples of	of Biomedical Signals	, Objectives and	
difficulties in Bio	medical analysis	8.			
Electrocardiogra	phy: Basic elec	trocardiography, ECG lead systems, ECG signal cl	haracteristics.		
Signal Conversion	on: Simple signa	l conversion systems, Conversion requirements for	biomedical signals, S	Signal	
conversion circuit	s (Text-1)				
Revised Bloom's L1, L2, L3 Taxonomy Level					
Module-2					
<b>Signal Averaging</b> : Basics of signal averaging, signal averaging as a digital filter, a typical averager, software for signal averaging, limitations of signal averaging. Adaptive Noise Cancelling: Principal noise canceller model, 60-Hz adaptive cancelling using a sine wave model, other applications of adaptive filtering.(Text-1)					
Revised Bloom's Taxonomy Level	Revised Bloom's L1, L2, L3 Taxonomy Level				
Module-3					
Data Compressi	on Techniques	: Turning point algorithm, AZTEC algorithm, Fa	an algorithm, Huffm	an coding, data	
reduction algorith	ms The Fourie	er transform, Correlation, Convolution, Power spe-	ctrum estimation, Fro	equency domain	
analysis of the EC	CG (Text-1)				
Revised Bloom's Taxonomy Level	Revised Bloom's L1, L2, L3				
Module-4					
<b>Cardiological signal processing:</b> Basic Electrocardiography, ECG data acquisition, ECG lead system, ECG signal characteristics (parameters and their estimation), Analog filters, ECG amplifier, and QRS detector, Power spectrum of the ECG, Band pass filtering techniques, Differentiation techniques, Template matching techniques, A QRS detection algorithm, Realtime ECG processing algorithm, ECG interpretation, ST segment analyzer, Portable arrhythmia monitor. (Text -2).					
Revised Bloom's	L1, L2, L3				
Taxonomy Level Module-5					
Module-5					
<b>Neurological signal processing:</b> The brain and its potentials, The electrophysiological origin of brain waves, The EEG signal and its characteristics (EEG rhythms, waves, and transients), Correlation. Analysis of EEG channels: Detection of EEG rhythms, Template matchingfor EEG, spike and wave detection (Text-2).					
Revised Bloom's Taxonomy Level	L1, L2, L3				
•					

At the end of the course the student will be able to:

- Have Knowledge of Biomedical Signals, ECG, Signal Conversion & Averaging, Adaptive Noise Cancellation, Data Compression Techniques, Cardiological signal processing, Neurological signal processing.
- Understand the operation of Biomedical Signal Processing ,ECG Signal Conversion & Averaging ,Adaptive Noise Cancellation, Data Compression Techniques, Cardiological signal & Neurological signal processing.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textl	book/s				
1	Biomedical Digital Signal Processing	Willis J. Tompkins	PHI	2001	
2	Biomedical Signal Processing Principles and Techniques	D C Reddy,	McGrawHill publications	2005	
Refer	Reference Books				
1	Biomedical Signal Analysis	RangarajM. Rangayyan	John Wiley & Sons	2002	

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)					
SEMESTER -VIII					
Professional Electives-4					
	BIG DATA & ANALYTICS				
Course Code	18RA823	CIE Marks	40		
Teaching Hours/Week (L:T:P)	(3:0:0)	SEE Marks	60		
Credits	03	Exam Hours	03		
Course objectives:					
Understand fundament	tals of Big Data analytics.				
• Explore the Hadoop fr	amework and Hadoop Distributed File sys	tem.			
• Illustrate the concepts	of NoSQL using MongoDB and Cassandr	a for Big Data.			
<ul> <li>Employ MapReduce p</li> </ul>	rogramming model to process the big data				
• Understand various n	nachine learning algorithms for Big Data	a Analytics, Web Mini	ng and Social		
Network Analysis.					
Module-1					
Introduction to Big Data	Analytics: Big Data, Scalability and P	arallel Processing, Des	signing Data		
Architecture, Data Sources, O	Quality, Pre-Processing and Storing, Da	a Storage and Analys	is, Big Data		
Analytics Applications and Ca	se Studies. Text book 1: Chapter 1: 1.2 -1.	7	-		
Module-2					
Introduction to Hadoop (T1	): Introduction, Hadoop and its Ecosyste	m, Hadoop Distributed	File System,		
MapReduce Framework and P	rogramming Model, Hadoop Yarn, Hadoo	p Ecosystem Tools.	<b>j</b>		
Hadoon Distributed File System Basics (T2): HDFS Design Features Components HDFS User					
Commands.					
Essential Hadoop Tools (T2): Using Apache Pig, Hive, Sqoop, Flume, Oozie, HBase.					
Text hook 1: Chanter 2 : 2.1-2.6					
Text Book 2. Chapter 3					
Text Book 2: Chapter 7 (except walk throughs)					
Module-3					
NoSOL Big Data Managama	nt MongoDB and Cassandra: Introduc	ion NoSOL Data Store	NoSOL Data		
Architecture Data Manageme	L to Managa Pig Data Sharad Nathin	a Arabitactura for Di	, NOSQL Data		
Architecture Patterns, NoSQL to Manage Big Data, Shared-Nothing Architecture for Big Data Tasks,					
MongoDB, Databases, Cassan	ula Databases. Text book 1. Chapter 5. 3	.1-3./			
Module-4					
MapReduce, Hive and Pig: Introduction, MapReduce Map Tasks, Reduce Tasks and MapReduce Execution,					
Composing MapReduce for Calculations and Algorithms, Hive, HiveQL, Pig.					
Text book 1: Chapter 4: 4.1-4.6					
Module-5					
Machine Learning Algorithm	ns for Big Data Analytics: Introduction.	Estimating the relation	ships, Outliers,		
Variances, Probability Distrib	utions, and Correlations, Regression analy	sis. Finding Similar Ite	ems. Similarity		
of Sets and Collaborative Filte	ring, Frequent Itemsets and Association R	ule Mining, Text. Web	Content. Link.		
and Social Network Analytic	s: Introduction. Text mining. Web Mi	ning. Web Content an	d Web Usage		
Analytics, Page Rank, Structure	re of Web and analyzing a Web Graph	Social Network as Gra	phs and Social		
Network Analytics	in the marging a web stupit,	iter on us on			
Taxt hook 1. Chantar 6. 6.1 to 6.5					

Text book 1: Chapter 6: 6.1 to 6.5 Text book 1: Chapter 9: 9.1 to 9.5

At the end of the course the student will be able to:

- Understand fundamentals of Big Data analytics.
- Investigate Hadoop framework and Hadoop Distributed File system.
- Illustrate the concepts of NoSQL using MongoDB and Cassandra for Big Data.
- Demonstrate the MapReduce programming model to process the big data along with Hadoop tools. Use Machine Learning algorithms for real world big data.
- Analyze web contents and Social Networks to provide analytics with relevant visualization tools.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year
Text	book/s			
1	"Big Data Analytics Introduction	Raj Kamal and	McGraw Hill	2018 ISBN: 9789353164966,
	to Hadoop, Spark, and Machine-	Preeti Saxena	Education	9353164966
	Learning"			
2	"Hadoop 2 Quick-Start Guide:	Douglas	Pearson	1 <sup>st</sup> Edition, 2016
	Learn the Essentials of Big Data	Eadline	Education	
	Computing in the Apache Hadoop			
Refer	ence Books			
1	"Hadoop: The Definitive Guide"	Tom White	O'Reilly Media	2015
2	"Professional Hadoop Solutions"	Boris	Wrox Press	1 <sup>st</sup> Edition, 2014
		Lublinsky,		
		Kevin T Smith,		
3	Hadoop Operations: A Guide for	Eric Sammer	O'Reilly Media	1 <sup>st</sup> Edition, 2012
	Developers and Administrators			
4	"Big Data Analytics: A Hands-On	Arshdeep	VPT	1st Edition, 2018
	Approach	Bahga, Vijay	Publications	
		Madisetti		

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)							
SEMESTER -VIII							
		Professional Electives-4					
Course Code	COMMUNICATION SYSTEMS						
Course Code	Vaak (I ·T·D)	(3:0:0)	CIE Marks	40			
Credits	veek (L.T.P)	(3:0:0)	SEE Marks	03			
Course objectiv	7 <b>AC</b> •	03	Exam riours	05			
<ul> <li>Determin process.</li> </ul>	ne the performa	nce of amplitude modulation schemes in time an	nd frequency domain	is and sampling			
• Characte	rize the perform	nance of modulation and generation and detection o	f modulated analog si	gnals.			
• Characte transform	rize analog sig ns.	nals in time domain as random processes and in	frequency domain us	sing Fourier			
• Determin Understa systems,	ne the performan nd the characte digital multiple	nce of different coding techniques for different mod ristics of communication systems, pulse amplitude xers, spread spectrum modulation and its applicatio	ulation types and mul e modulation, pulse on ns.	tiplexers code modulation			
Module-1	0 1						
<b>Introduction To</b> modulation, band Basic signal proce	<b>Communicatio</b> width requirem	<b>on Systems</b> : Information, Transmitter, channel-no. ents, sine wave and Fourier series review, frequents in digital communication. Sampling Principles: Sa	ise, Receiver, modula cy spectra of non sint ampling Theorem.	ntion, need for usoidal waves.			
Revised Bloom's Taxonomy Level	L1, L2						
Module-2							
<b>Amplitude Modulation:</b> Introduction AM Time-Domain description, Frequency – Domain description. Generation of AM wave: square law modulator, switching modulator. Detection of AM waves: square law detector, envelop detector. Double side band suppressed carrier modulation (DSBSC): Time-Domain description, Frequency-Domain representation, Generation of DSBSC waves: balanced modulator, ring modulator. Coherent detection of DSBSC modulated waves. Costas loop							
Revised Bloom's Taxonomy Level	L1, L2						
Module-3							
<b>Angle Modulation &amp; Demodulation:</b> Basic definitions, FM, narrow band FM, wide band FM, transmission bandwidth of FM waves, generation of FM waves: indirect FM and direct FM, Demodulation of FM waves, FM stereo multiplexing, Phase-locked loop, Nonlinear model of the phase – locked loop, Linear model of the phase – locked loop, Nonlinear effects in FM systems							
Revised Bloom's     L1, L2       Taxonomy Level     Image: Comparison of the second s							
Module-4							
Waveform Coding Techniques: PAM, TDM. Waveform Coding Techniques, PCM, Quantization noise and SNR, robust quantization. DPCM, DM, applications. Line Codes : Unipolar RZ& NRZ, Polar RZ& NRZ, Bi-Polar RZ & NRZ, Manchester.							
Revised Bloom's Taxonomy Level	L1, L2						
Module-5							
<b>Spread Spectrum Modulation</b> : Pseudo noise sequences, notion of spread spectrum, direct sequence spread spectrum, coherent binary PSK, frequency hop spread spectrum, applications. Digital Multiplexers: FDM ,TDM .Classification of Multiplexers .T1 Carrier System							
Revised Bloom's Taxonomy Level	Revised Bloom's L1, L2						
zuaonomy Level							

At the end of the course the student will be able to:

- Able to determine the performance of amplitude modulation schemes in time and frequency domains and sampling process.
- Able to characterize the performance of modulation and generation and detection of modulated analog signals.
- Able to Characterize analog signals in time domain as random processes and in frequency domain using Fourier transforms.
- Able to Determine the performance of different coding techniques for different modulation types and multiplexers Able to Understand the characteristics of communication systems, pulse amplitude modulation, pulse code

modulation systems, digital multiplexers, spread spectrum modulation and its applications.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

Sl No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textl	book/s				
1	Communication Systems	Simon Haykins	John Willey	3rd Edition,1996	
2	An Introduction to Analog and Digital Communication	Simon Haykins	John Willey	2003	
3	Digital communications	Simon Haykins	John Willey	2003	
Refe	Reference Books				
1	Modern digital and analog Communication systems	B. P. Lathi	Oxford University press	3rd Edition 2005	
2	Communication Systems	P.E, Stern Samy and A Mahmond	Pearson	Edition 2004	
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### B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

SEMESTER -VIII

# ADDITIVE MANUFACTURING

Course Code	18RA824	CIE Marks	40
TeachingHours/Week (L:T:P)	(3:0:0)	SEE Marks	60
Credits	03	Exam Hours	03
			•

### **Course objectives:**

- To know the principle methods, areas of usage, possibilities and limitations of the Additive Manufacturing technologies.
- To be familiar with the characteristics of the different materials those are used in Additive Manufacturing.
- To know the principles of polymerization and powder metallurgy process, extrusion-based system printing processes, sheet lamination processes, beam deposition processes, direct write technologies and Direct Digital Manufacturing.
- To get exposed to process selection, software issues and post processing.

### Module-1

**Introduction and basic principles:** Need for Additive Manufacturing, Generic AM process, stereoli tho graphy or 3dprinting, rapid proto typing ,the benefits of AM, distinction between AM and CNC machining, other related technologies- reverse engineering technology.

**Development of Additive Manufacturing Technology**: Introduction, computers, computer-aidedde sign technology ,other associated technologies, the use of layers, classification of AM processes, metals ystems, hybrid systems, milestones in AM development.

Additive Manufacturing Process chain: Introduction, the eight steps in additive manufacture, variations from one AM machine to another ,metal systems, maintenance of equipment, materials handling issues, design for AM, and application areas.

### Module-2

**Photo polymerization processes:** Stereolitho graphy (SL), Materials, SL resin curing process, Micro-stereoli thography, Process Benefits and Drawbacks, Applications of Photo polymerization Processes.

**Powder bedfusion processes:** Introduction, Selective laser Sintering (SLS), Materials, Powder fusion mechanism, SLS Metal and ceramic part creation, Electron Beam melting (EBM), Process Benefits and Drawbacks, Applications of Powder Bed Fusion Processes.

**Extrusion-based systems:** Fused Deposition Modelling (FDM), Principles, Materials, Plotting and path control, Bio-Extrusion, Process Benefits and Drawbacks, Applications of Extrusion-Based Processes.

Module-3

**Printing Processes:** evolution of printing as an additive manufacturing process, research achievements in printing deposition, technical challenges of printing, printing process modeling, material modification methods, three-dimensional printing, advantages of binder printing

**Sheet Lamination Processes:** Materials, Laminated Object Manufacturing (LOM), Ultrasonic Consolidation (UC), Gluing, Thermal bonding, LOM and UC applications. Beam Deposition Processes: introduction, general beam deposition process, description material delivery, BD systems, process parameters, typical materials and microstructure, processing–structure–properties relationships, BD benefits and drawbacks.

**Direct Write Technologies:** Background ,ink -basedDW,laser transfer, DW thermals pray,DW beam deposition, DW liquid-phase directde position.

# Module-4

Guidelines for Process Selection: Introduction, selection methods for apart, challenges of selection, example system for preliminary selection, production planning and control. Software issues for Additive Manufacturing: Introduction, preparation of cad models – the STL file, problems with STL files, STL file manipulation. Post- Processing: Support material removal, surface texture improvements, preparation for use as a pattern, property enhancements using non-thermal techniques and thermal techniques.

Module-5

**The use of multiple materials in additive manufacturing:** Introduction, multiple material approaches, discrete multiple material processes, porous multiple material processes, blended multiple material processes, commercial applications using multiple materials, future directions.

**AM Applications:** Functional models, Pattern for investment and vacuum casting, Medical models, art models, Engineering analysis models, Rapid tooling, new materials development, Bi-metallic parts, Remanufacturing. Application: Examples for Aerospace, defense, automobile, Bio-medical and general engineering industries.

**Direct digital manufacturing:** Align Technology, siemens and phonak, DDM drivers, manufacturing vs. prototyping, life- cycle costing, future of direct digital manufacturing.

### **Course outcomes:**

At the end of the course the student will be able to:

CO1: Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.

CO2: Demonstrate the knowledge of the broad range of AM processes, devices, capabilities and materials that are available.

CO3: Understand the various software tools, processes and techniques that enable advanced/additive manufacturing.

CO4: Apply the concepts of additive manufacturing to design and create components that satisfy product development/prototyping requirements, using advanced/additive manufacturing devices and processes.

CO5: Understand characterization techniques in additive manufacturing.

CO6: Understand the latest trends and business opportunities in additive manufacturing.

- The question paper will have ten full questions carrying equal marks.
- Each full question will be for 20 marks.
- There will be two full questions (with a maximum of four sub- questions) from each module.
- Each full question will have sub- question covering all the topics under a module.
- The students will have to answer five full questions, selecting one full question from each module.

SI No	Title of the Book	Name of the Author/s	Name of the Publisher	Edition and Year	
Textb	oook/s				
1	Additive Manufacturing	I. Gibson 1 D. W.	Springer New	2010	
	Technologies Rapid Prototyping to	Rosen 1 B.	York Heidelberg		
	Direct Digital Manufacturing	Stucker	Dordrecht,		
			London		
Reference Books					
1	"Rapid Prototyping: Principles &	Chua Chee Kai,	World Scientific	2003	
	Applications	Leong Kah Fai			
2	Rapid Prototyping: Theory &	Ali K. Kamrani,	Springer	2006	
	Practice	EmandAbouel			
3	Rapid Manufacturing: The	D.T. Pham, S.S.	Springer	2001	
	Technologies and Applications of	Dimov			
	Rapid Prototyping and Rapid				
	Tooling"				

4	Rapid Prototyping: Principles and Applications in Manufacturing	RafiqNooran	John Wiley & Sons	2006
5	Additive Manufacturing Technology	Hari Prasad, A.V.Suresh	Cengage	2019
6	Understanding additive manufacturing: rapid prototyping, rapid tooling, rapid manufacturing	Andreas Gebhardt	Hanser Publishers	2011

### B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS)

### SEMESTER -VIII

PROJECT WORK PHASE -II				
Course Code	18RAP83	CIE Marks	40	
Contact Hours/Week	02	SEE Marks	60	
Credits	08	Exam Hours/Batch	03	

### **Course objectives:**

- To support independent learning and innovative attitude.
- To guide to select and utilize adequate information from varied resources maintaining ethics.
- To guide to organize the work in the appropriate manner and present information (acknowledging the sources) clearly.
- To develop interactive, communication, organisation, time management, and presentation skills.
- To impart flexibility and adaptability.
- To inspire independent and team working.
- To expand intellectual capacity, credibility, judgement, intuition.
- To adhere to punctuality, setting and meeting deadlines.
- To instil responsibilities to oneself and others.
- To train students to present the topic of project work in a seminar without any fear, face audience confidently, enhance communication skill, involve in group discussion to present and exchange ideas.

**Project Work Phase - II:**Each student of the project batch shall involve in carrying out the project work jointly in constant consultation with internal guide, co-guide, and external guide and prepare the project report as per the norms avoiding plagiarism.

**Revised Bloom's**  $L_3$  – Applying,  $L_4$  – Analysing,  $L_5$  – Evaluating,  $L_6$  – Creating

### Taxonomy Level

### **Course outcomes:**

At the end of the course the student will be able to:

- Present the project and be able to defend it.
- Make links across different areas of knowledge and to generate, develop and evaluate ideas and information so as to apply these skills to the project task.
- Habituated to critical thinking and use problem solving skills
- Communicate effectively and to present ideas clearly and coherently in both the written and oral forms.
- Work in a team to achieve common goal.
- Learn on their own, reflect on their learning and take appropriate actions to improve it.

### CIE procedure for Project Work Phase - 2:

(i)Single discipline: The CIE marks shall be awarded by a committee consisting of the Head of the concerned Department and two senior faculty members of the Department, one of whom shall be the Guide.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25.The marks awarded for the project report shall be the same for all the batch mates.

(ii) Interdisciplinary:Continuous Internal Evaluation shall be group wise at the college level with the participation of all guides of the college. Participation of external guide/s, if any, is desirable.

The CIE marks awarded for the project work phase -2, shall be based on the evaluation of project work phase -2 Report, project presentation skill and question and answer session in the ratio 50:25:25. The marks awarded for the project report shall be the same for all the batch mates.

### Semester End Examination

SEE marks for the project (60 marks)shall be awarded (based on the quality of report and presentation skill, participation in the question and answer session) as per the University norms by the examiners appointed VTU.

B.TECH. ROBOTICS AND AUTOMATION Outcome Based Education (OBE) and Choice Based Credit System (CBCS) SEMESTER -VIII				
				TECHNICAL SEMINAR
Course Code	18RAS84	CIE Marks	100	
Contact Hours/Week	02	SEE Marks		
Credits	01	Exam Hours		

### **Course objectives:**

The objective of the seminar is to inculcate self-learning, face audience confidently, enhance communication skill, involve in group discussion and present and exchange ideas.

Each student, under the guidance of a Faculty, shall choose, preferably, a recent topic of his/her interest relevant to the Course of Specialization.

- Carryout literature survey, organize the seminar content in a systematic manner.
- Prepare the report with own sentences, avoiding cut and paste act.
- Type the matter to acquaint with the use of Micro-soft equation and drawing tools or any such facilities.
- Present the seminar topic orally and/or through power point slides.
- Answer the queries and involve in debate/discussion.
- Submit typed report with a list of references.

The participants shall take part in discussion to foster friendly and stimulating environment in which the students are motivated to reach high standards and become self-confident.

<b>Revised Bloom's</b>	$L_3$ – Applying, $L_4$ – Analysing, $L_5$ – Evaluating, $L_6$ – Creating
Taxonomy Level	

### **Course outcomes:**

At the end of the course the student will be able to:

- Attain, use and develop knowledge in the field of engineering and other disciplines through independent learning and collaborative study.
- Identify, understand and discuss current, real-time issues.
- Improve oral and written communication skills.
- Explore an appreciation of the self in relation to its larger diverse social and academic contexts.

### **Evaluation Procedure:**

The CIE marks for the seminar shall be awarded (based on the relevance of the topic, presentation skill, participation in the question and answer session and quality of report) by the committee constituted for the purpose by the Head of the Department. The committee shall consist of three teachers from the department with the senior most acting as the Chairman.

Marks distribution for CIE of the course:

Seminar Report:50 marks

Presentation skill:25 marks

Question and Answer:25 marks.

