



# Programme Specifications

# B. Tech. Programme

Programme: Aerospace Engineering Department: Aerospace Engineering

Faculty of Engineering & Technology M.S. Ramaiah University of Applied Sciences

University House, New BEL Road, MSR Nagar, Bangalore – 560 054 www.msruas.ac.in

# COURSE SPECIFICATIONS: Aerospace Engineering

Faculty	Engineering and Technology (FET)
Department	Automotive and Aeronautical Engineering
Course	Aerospace Engineering
Dean of Faculty	Prof. M Arulanantham
Head of Department	Prof. R. Raja

1	Title of the Award
	B.Tech. in Aerospace Engineering
2	Modes of Study
	Full Time
3	Awarding Institution /Body
	M.S. Ramaiah University of Applied Sciences
4	Joint Award
	Not Applicable
5	Teaching Institution
	Faculty of Engineering and Technology,
	M.S. Ramaiah University of Applied Sciences
6	Date of Course Specifications
	May 2019
7	Date of Course Approval by the Academic Council of MSRUAS
	June 2019
8	Next Review Date:
	May 2023
9	Course Approving Regulating Body and Date of Approval
10	
10	Course Accredited Body and Date of Accreditation
11	Grade Awarded by the Accreditation Body
11	
12	Course Accreditation Validity
	-
13	Course Benchmark
	N/A
14	Rationale for the Programme
	Aerospace sector in India has seen robust growth and most big OEMs and service sector giants
	can be found in here. India is home to government organisations like Defence Research and
	Development Organisation (DRDO), Aeronautical Development Agency (ADA), Council for
	Scientific and Industrial Research (CSIR), Hindustan Aeronautics Limited (HAL), and private
	enterprises like Boeing, Airbus, General Electric, Pratt and Whitney, SNECMA, Honeywell,
	Goodrich Aerospace. Some are involved in Aerospace research and development, while others
	provide engineering services. Their already high annual average growth rate is likely to be
	boosted by the 'off-set' clause included by Government of India in all major aerospace
	transaction. High competitiveness in the airline sector has forced the manufacturers to not only
	continuously improve their product but also introduce cutting edge technology in their
	products. Aerospace industry traditionally has pushed technological boundaries in a bid to meet
	the ever increasing demand for faster, safer and cheaper travel. With the available experienced
1	I norcon nowor and intractructure in the areas of fluid mechanics, structural engineering and
	person power and infrastructure in the areas of fluid mechanics, structural engineering and propulsion, the University will be able to support their requirement for advanced products.

15	Aerospace is a highly interdisciplinary subject where there is interaction between aerodynamicists, structural engineers, manufacturers and electronic engineers. In this situation, University gives an ideal platform for the students as they are exposed to different disciplines and thereby increase their breadth of knowledge in aeronautics. The department is staffed with professors with extensive experience in national aerospace projects, excellent infrastructure and has developed a reputation amongst students, parents, industry and research sponsors. The faculty of engineering and technology plans for producing Aerospace engineers who can compete with students from the best universities in the world. <b>Programme Mission</b> The purpose of the programme is creation of innovative problem solvers in multi-disciplinary settings, entrepreneurs and leaders applying the knowledge, understanding, cognitive abilities, practical skills and transferrable skills gained through systematic, flexible and rigorous learning in the chosen academic domain
16	Graduate Attributes
	<ol> <li>Ability to apply knowledge of mathematics, science, and Engineering fundamentals to solve complex problems in engineering</li> <li>Ability to analyse engineering problems, interpret data and arrive at meaningful conclusions involving mathematical inferences</li> <li>Ability to design an engineering system, component, or process to meet desired needs considering public health and safety, and the cultural, societal, and environmental considerations</li> <li>Ability to understand and solve complex engineering problems by conducting experimental investigations</li> <li>Ability to apply appropriate tools and techniques and understand utilization of resources appropriately to complex engineering activities</li> <li>Ability to understand the effect of engineering solutions on legal, cultural, social and public health and safety aspects</li> <li>Ability to develop sustainable solutions and understand their effect on society and environment</li> <li>Ability to work as a member of a team, to plan and to integrate knowledge of various engineering disciplines and to lead teams in multidisciplinary settings</li> <li>Ability to make effective oral presentations and communicate technical ideas to a broad audience using written and oral means</li> <li>Ability to adapt to the changes and advancements in technology and engage in independent and life-long learning</li> </ol>
17	Programme Goal
	The programme goal is to produce graduates with critical, analytical and problem solving skills, and ability to think independently, to pursue a career in Aerospace Engineering.

18	Programme Objectives
	The Aerospace Engineering degree programme will impart knowledge of various aerospace systems and their sub systems; enhance the understanding of underlying engineering principles that govern the behavior of aerospace systems; teach analytical modeling, simulation and analysis to study the behavior of different aerospace systems; provide the skills to design, build and test sub-systems. It also trains students on personal development and interactive skills with a feel for society. The objectives of the programme are:
	<ol> <li>To impart knowledge on aerospace systems and their sub-systems</li> <li>To facilitate the understanding of underlying engineering principles of aerospace systems to explain their construction and working</li> <li>To model, simulate and analyze the behavior of aerospace sub-systems systems to predict and improve their performance</li> <li>To design and develop prototypes of aerospace sub-systems to meet the specific needs</li> <li>To instrument and test of aerospace sub-systems for validation</li> <li>To train students on commercial software tools to design, model, simulate aerospace sub-systems</li> <li>To educate on professional ethics, economics, social sciences and interpersonal skills relevant to professional practice</li> <li>To provide a general perspective on lifelong learning and opportunities for a career in industry, business and commerce</li> </ol>
19	Programme Intended Learning Outcomes
	The intended learning outcomes are listed under four headings: 1. Knowledge and Understanding, 2. Cognitive skills 3. Practical skills and 4. Capability / Transferable skills. Knowledge and Understanding
	After undergoing this programme, a student will be able to-
	KU1: Identify and describe the various systems of relevance to aerospace engineering
	KU2: Explain the underlying science and engineering principles that govern
	the systems/processes relevant to aerospace engineering
	KU3: Compare and contrast newer technologies over the existing technologies
	KU4: Collect, classify and interpret information relevant to aerospace engineering
	<b>Cognitive Skills</b> After undergoing this programme, a student will be able to-
	CS1: Design Aerospace systems/processes based on the desired function
	CS2: Model and simulate aerospace systems to analyze the behavior
	CS3: Modify the existing design/processes to meet newer requirements
	CS4: Apply science and engineering principles to evaluate performance of
	aerospace systems and answer "what if" questions

	ctical Skills
	After undergoing this programme, a student will be able to-
	PS1: Manufacture/Fabricate aerospace components and assemble the system
	PS2: Instrument a system and test for its performance
	PS3: Operate and maintain a aerospace system for efficient and safe operations
	PS4: Program/Control a aerospace system to deliver desired level of performance
Сар	ability Skills / Transferrable Skills
	After undergoing the programme, a student will be able to-
	TS1: Manage information, develop technical reports and make presentations
	TS2: Build, Manage and Lead a team to successfully complete a project and
	TS2: Build, Manage and Lead a team to successfully complete a project and communicate across teams and organizations to achieve professional
	communicate across teams and organizations to achieve professional
	communicate across teams and organizations to achieve professional objectives
	communicate across teams and organizations to achieve professional objectives TS3: Work under various constraints to meet project targets

SI. No.	Code	Course Title	Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Max Mark
1	19MHB101A	Engineering Mathematics-1	2	2	0	4	100
2	19PHB102A	Engineering Physics	4	0	0	4	100
3	19MES103A	Elements of Mechanical Engineering and Work shop practise	2	0	2	3	100
4	19EES104A <sup>1</sup>	Basics of Electrical and Electronics Engineering <sup>1</sup>	3	0	0	3	100
4	19ECS105A <sup>2</sup>	Elements of Electronics Engineering <sup>2</sup>	J	0	0	J	100
5	19MES106A	Engineering Drawing	1	0	4	3	100
6	19PHL107A	Engineering Physics Laboratory	0	0	2	1	50
7	19EEL108A <sup>1</sup>	Basic Electrical Engineering Laboratory <sup>1</sup>	0	0	2		50
7	19ECL109A <sup>2</sup>	Basic Electronics Laboratory <sup>2</sup>	0	0	2	1	50
8	19TSH110A	Constitution, Human Rights and Law	2	0	0	2	50
		Total	14	2	10	21	650
	Total num	ber of contact hours per week	26 hours				
	Numb	er of credits can be registered	Minimum	17	r i	Maximum	21

### Semester: 2, Chemistry Cycle

SI. No.	Code	Course Title	Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Max. Marks	
1	19MHB110A	Engineering Mathematics - 2	2	2	0	4	100	
2	19CHB111A	Engineering Chemistry	3	0	0	3	100	
	19CES112A <sup>1</sup>	Engineering Mechanics <sup>1</sup>						
3	19EES113A <sup>2</sup>	Elements of Electrical Engineering <sup>2</sup>	3	0	0	3	100	
4	19CSS114A	Elements of Computer Science and Engineering	2	2	0	4	100	
5	19CSL115A	Computer Programming Laboratory	0	0	2	1	50	
6	19CHL116A	Engineering Chemistry Laboratory	0	0	2	1	50	
7	19ECL109A <sup>1</sup>	Basic Electronics Laboratory <sup>1</sup>	0	0 0	0	2	1	50
/	19EEL108A <sup>2</sup>	Basic Electrical Engineering Laboratory <sup>2</sup>	0	0	2	1	50	
8	19TSH120A	Professional Communication	2	0	0	2	50	
		Total	12	4	6	19	600	
	Total numb	er of contact hours per week	22 hours					
Number of credits can be registered			Minimum	1	15	Maximum	19	

SI. No.	Code	Course Title	Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Max. Marks
1	19MHB101A	Engineering Mathematics - 1	2	2	0	4	100
2	19CHB111A	Engineering Chemistry	3	0	0	3	100
	19CES112A <sup>1</sup>	Engineering Mechanics <sup>1</sup>					
3	19ECS105A <sup>2</sup>	Elements of Electronics Engineering <sup>2</sup>	3	0	0	3	100
4	19CSS114A	Elements of Computer Science and Engineering	2	2	0	4	100
5	19CSL115A	Computer Programming Laboratory	0	0	2	1	50
6	19CHL116A	Engineering Chemistry Laboratory	0	0	2	1	50
7	19ECL109A <sup>1</sup>	Basic Electronics Laboratory <sup>1</sup>	0	0	2	1	50
,	19EEL108A <sup>2</sup>	Basic Electrical Engineering Laboratory <sup>2</sup>	0	0	2	Ĩ	50
8	19TSH120A	Professional Communication	2	0	0	2	50
		Total	12	4	6	19	600
	Total number	of contact hours per week	22 hours				
	Number o	of credits can be registered	Minimum	15		Maximum	19

## Semester : 2, Physics Cycle

SI. No.	Code	Course Title	Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Max. Marks
1	19MHB110A	Engineering Mathematics-2	2	2	0	4	100
2	19PHB102A	Engineering Physics	4	0	0	4	100
3	19MES103A	Elements of Mechanical Engineering and Work shop practise	2	0	2	3	100
4	19EES104A <sup>1</sup>	Basics of Electrical and Electronics Engineering <sup>1</sup> Elements of Electrical	3	0	0	3	100
	19EES113A <sup>2</sup>	Engineering <sup>2</sup>				2	
5 6	19MES106A 19PHL107A	Engineering Drawing Engineering Physics Laboratory	1 0	0	4 2	3	100 50
7	19EEL108A <sup>1</sup>	Basic Electrical Engineering Laboratory <sup>1</sup>	0	0	2	1	50
,	19ECL109A <sup>2</sup>	Basic Electronics Laboratory <sup>2</sup>	0	0	2	L	30
8	19TSH110A	Constitution, Human Rights and Law	2	0	0	2	50
		Total	14	2	10	21	650
	Total numbe	er of contact hours per week	26 hours				
	Number	of credits can be registered	Minimum	17		Maximum	21

S.	Code	Course Title	Theory	Tutorials	Practical	Total	Max.
No.			(h/W/S)	(h/W/S)	(h/W/S)	Credits	Marks
1	19MHB201A	Engineering Mathematics - 3	2	2	0	4	100
2	19ASC202A	Materials Science for Engineers	3	0	0	3	100
3	19ASC203A	Introduction to Aerospace Systems	3	0	0	3	100
4	19ASC204A	Thermodynamics for Engineers	4	0	0	4	100
5	19ASC205A	Fluid Mechanics and Machines	3	1	0	4	100
6	19ASL206A	Aeromodelling Laboratory	0	0	2	1	50
7	19ASL207A	Fluid Mechanics and Machines Laboratory	0	0	2	1	50
8	19CEM210A	Environmental Studies	2	0	0	0	Audit
		Total	18	3	4	20	600
Ŧ	otal number of	and at house you would	25				
	otal number of	contact hours per week	25 Hours				
•		redits can be registered	Minimum	16	Maximum	20	
Semes		-	Minimum	Tutorials	Practical	Total	-
Semes S. No.	Number of C ster: 4 Code	redits can be registered Course Title	Minimum Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Mark
Semes	Number of C	redits can be registered	Minimum	Tutorials	Practical	Total	Mark
Semes S. No.	Number of C ster: 4 Code	Course Title Engineering Mathematics - 4 Strength of Materials	Minimum Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Mark 100
Semes S. No. 1	Number of C ster: 4 Code 19MHB211A	Course Title Engineering Mathematics - 4	Minimum Theory (h/W/S) 2	Tutorials (h/W/S) 2	Practical (h/W/S) 0	Total Credits 4	Mark 100 100
Semes S. No. 1 2	Number of C ster: 4 Code 19MHB211A 19ASC212A	Course Title Engineering Mathematics - 4 Strength of Materials Manufacturing Processes for	Minimum Theory (h/W/S) 2 3	Tutorials (h/W/S) 2 1	Practical (h/W/S) 0 0	Total Credits 4 4	Mark 100 100 100
Semes S. No. 1 2 3	Number of C ster: 4 Code 19MHB211A 19ASC212A 19ASC213A	Course Title Engineering Mathematics - 4 Strength of Materials Manufacturing Processes for Aerospace Systems 3D Modeling and	Minimum Theory (h/W/S) 2 3 3 3	Tutorials           (h/W/S)           2           1           0	Practical           (h/W/S)           0           0           0           0	Total Credits 4 4 3	Mark 100 100 100
Semes S. No. 1 2 3 4	Number of C ster: 4 Code 19MHB211A 19ASC212A 19ASC213A 19ASC214A	Course TitleEngineering Mathematics - 4Strength of MaterialsManufacturing Processes for Aerospace Systems3D Modeling and Machine DrawingAeordynamics-1Materials and Testing Laboratory	Minimum Theory (h/W/S) 2 3 3 3 1	Tutorials           (h/W/S)           2           1           0           0	Practical           (h/W/S)           0           0           0           4	Total Credits 4 4 3 3	Mark 100 100 100
5emes S. No. 1 2 3 4 5	Number of C ster: 4 Code 19MHB211A 19ASC212A 19ASC213A 19ASC214A 19ASC215A	Course TitleEngineering Mathematics - 4Strength of MaterialsManufacturing Processes for Aerospace Systems3D Modeling and Machine DrawingAeordynamics-1Materials and Testing	Minimum           Theory (h/W/S)           2           3           3           1           3	Tutorials           (h/W/S)           2           1           0           0           0           0	Practical           (h/W/S)           0           0           0           4           0	Total Credits 4 4 3 3 3	Mark 100 100 100 100 100
Semes S. No. 1 2 3 4 5 6	Number of C           ster: 4           Code           19MHB211A           19ASC212A           19ASC213A           19ASC214A           19ASC215A           19ASL216A	redits can be registeredCourse TitleEngineering Mathematics - 4Strength of MaterialsManufacturing Processes for Aerospace Systems3D Modeling and Machine DrawingAeordynamics-1Materials and Testing LaboratoryManufacturing	Minimum Theory (h/W/S) 2 3 3 1 3 1 3 0	Tutorials           (h/W/S)           2           1           0           0           0           0           0           0	Practical           (h/W/S)           0           0           0           4           0           2	Total Credits 4 4 3 3 3 1	Mark 100 100 100 100 50
Semes S. No. 1 2 3 4 5 6 7	Number of C           ster: 4           Code           19MHB211A           19ASC212A           19ASC213A           19ASC214A           19ASC215A           19ASL216A           19ASL217A	Course TitleEngineering Mathematics - 4Strength of MaterialsManufacturing Processes for Aerospace Systems3D Modeling and Machine DrawingAeordynamics-1Materials and Testing LaboratoryManufacturing Processes LaboratoryAerodynamics	Minimum         Theory (h/W/S)         2         3         1         3         0         0         0         0         0         0         0         0         0         0         0	Tutorials           (h/W/S)           2           1           0           0           0           0           0           0           0           0           0           0	Practical           (h/W/S)           0           0           0           0           0           2           2	Total Credits 4 4 3 3 3 1 1 1	100 100 100 100 50 50
Semes S. No. 1 2 3 4 5 6 7 8	Number of C           ster: 4           Code           19MHB211A           19ASC212A           19ASC213A           19ASC214A           19ASC215A           19ASL216A           19ASL217A	redits can be registered Course Title Engineering Mathematics - 4 Strength of Materials Manufacturing Processes for Aerospace Systems 3D Modeling and Machine Drawing Aeordynamics-1 Materials and Testing Laboratory Manufacturing Processes Laboratory Aerodynamics Laboratory	Minimum Theory (h/W/S) 2 3 3 3 1 1 3 0 0 0 0 12	Tutorials           (h/W/S)           2           1           0           0           0           0           0           0           0           0           0           0           0           0           0           0           0	Practical           (h/W/S)           0           0           0           0           2           2           2           2           2           2           2           2	Total Credits           4           3           3           1           1           1	Mark 100 100 100 100 50 50 50

s.			Theory	Tutorials	Tutorials Practical	Total	Max. Mark s
No	Code	Course Title	(h/W/S)	(h/W/S)	(h/W/S)	Credits	
1	19ASC301A	Aerospace Structures	3	1	0	4	100
2	19ASC302A	Theory of Machines and Mechanisms	3	0	0	3	100
3	19ASC303A	Aerodynamics -2	4	0	0	4	100
4	19ASC304A	Aircraft Performance, Stability and control	3	0	0	3	100
5	19ASC305A	Aerospace Propulsion-1	3	1	0	4	100
6	19ASL306A	Aerospace Structures Laboratory	0	0	2	1	50
7	19ASL307A	Aerospace Propulsion Laboratory	0	0	2	1	50
		Total	15	3	4	20	600

#### Semester-6

S. No.	Code	Course Title	Theory (h/W/S)	Tutorials (h/W/S)	Practical (h/W/S)	Total Credits	Max. Marks
1	19ASC311A	Aerospace Propulsion -2	3	1	0	4	100
2	19ASC312A	Engineering Economics	3	0	0	3	100
3	19ASC313A	Finite Element Analysis	3	1	0	4	100
4	19ASC314A	Control System Engineering	4	0	0	4	100
5	19ASC315A	Computational Fluid Dynamics	3	0	0	3	100
6	19ASL316A	CFD Laboratory	0	0	2	1	50
7	19ASL317A	CAE Practices for Aerospace Application	0	0	2	1	50
		Total	16	2	4	20	600
	Total number of contact hours per week		22 hours				
Number of Credits can be registered		Minimum	16	Maximum	20		

S.			Theory	Tutorials	Practical	Total	Max.
No	Code	Course Title	(h/W/S)	(h/W/S)	(h/W/S)	Credits	Marks
1	19ASE41XA	Professional Core Elective -1	4	0	0	4	100
2	19ASE42XA	Professional Core Elective -2	4	0	0	4	100
	19ASE43XA	Professional Core Elective -3	4	0	0	4	100
3	19ASO41XA	Open Elective-1	3	0	0	3	100
4	19ASP401A	Seminar	0	0	2	2	50
	19ASP402A	i) Project -I					
5	19ASP403A	ii) Internship (Any one)	0		12	6	100
		Total	15	0	14	23	550
	Total number	of contact hours per week	29 Hours	1	1		
N	lumber of Crea	lits can be registered	Minimum	19	Maximum		23

Note: Internship can be in any Industry, Business, University or Research organization in India or abroad

#### Semester-8

S.	Code	Course Title	Theory	Tutorials	Practical	Total	Max.
No.	Code	Course little	(h/W/S)	(h/W/S)	(h/W/S)	Credits	Marks
1	19ASE44XA	Professional Core Elective -4	4	0	0	4	100
2	19ASO42XA	Open Elective -2	3	0	0	3	100
3	19ASP404A	Project Work -2	0	0	20	10	100
		Total	7	0	24	17	300
	Total number o	of contact hours per week	19 Hours				
N	umber of Credi	ts can be registered	Minimum	13	Maximum	17	

7 <sup>th</sup> Semester											
Name of the		PCE - 1		PCE - 2	PCE - 3						
Specialisation	Code Course Title		Code	Course Title	Code	Course Title					
Aerospace Vehicles	19ASE 411A	Conceptual Aircraft Design	19ASE 421A	Unmanned Air Vehicles	19ASE 431A	Launch Vehicles and Missiles					
Aircraft Structures	19ASE 412A	Aerospace Structural Dynamics	19ASE 422A	Composite Structures	19ASE 432A	Engineering Optimization					
Aerospace materials	19ASE 413A	Light Wight and Novel Materials	19ASE 423A	Testing Techniques for Aerospace Systems	19ASE 433A	Advanced Manufacturing Techniques					
Flow Dynamics	19ASE 414A	Advanced Fluid Mechanics	19ASE 424A	Advanced Computational Fluid Dynamics	19ASE 434A	Helicopter Aerodynamics					
Data Sciences and Analytics	19MH B401A	Probability and Statistics	19CSE 421A	Data Sciences Foundation	19CSE 431A	Data Sciences Algorithms and applications					

# Note: Totally student needs to select three professional core elective courses during 7<sup>th</sup> Semester and each one course from PCE-1, PECE-2and PCE-3

	8 <sup>th</sup> Semester										
Name of the		PCE - 4									
Specialisation	Course Code	Course Title									
Aerospace Vehicles	19ASE441A	Combat and Transport Aircrafts									
Aircraft Structures	19ASE442A	Fatigue and Fracture Mechanics									
Aerospace materials	19ASE443A	Surface Engineering									
Flow Dynamics	19ASE444A	Hypersonic Flow									
Data Sciences and Analytics	19CSE441A	Data Analytics									

#### Note: Student needs to select any one professional core elective course during 8th Semester

#### **Open Electives:**

A number of electives from faculty of engineering, management and commerce, art and design, hospitality management and catering technology, pharmacy, dental sciences as mentioned in university website. Students can choose the open electives on their own choice.

Te	s per the Time	earning Metho	de										
	-	-	using Audio-Visua	als									
			scussions, Debate										
		nstrations		-,									
	4. Guest	Lectures											
	5. Labora	atory work /Fiel	d work / Worksho	р									
	6. Indust	ry Visit											
	7. Seminars 8. Group Exercises												
	8. Group Exercises 9. Project Work												
		t Exhibitions ical Festivals											
1.		nt and Gradin	p										
			be assessed for a	weight of 100%									
			naving 100% theor	-									
			mponents-Compo		ponent-2								
			E) carries a weight			) carries a weig	ht of 50%						
			-		nponent -2 (JLL		11 01 30/0						
	Co	omponent-1 (Cl	E): 50% weight										
	The course leader will indicate the mode of assessment in consultation and approval of the respective												
	тн	e course leade	r will indicate the	mode of assessm	ent in consulta	tion and annroy	al of the respecti						
							al of the respecti						
			r will indicate the i Ilty Dean, before o				val of the respecti						
	Но	oD and the facu		commencement	of the semester	r.							
	Ho Th	oD and the facu	llty Dean, before o	commencement	of the semester	r.							
	Ho Th	D and the facu te template for	llty Dean, before o	commencement	of the semester	r.	is indicated in Tab						
	Ho Th	D and the facu te template for	llty Dean, before o	commencement	of the semester ntages for each	r.							
	Ho Th	DD and the facu te template for clow. Intended Learning	llty Dean, before o	commencement	of the semester ntages for each	r.	is indicated in Tab						
	Ho Th be	D and the facu te template for clow.	Ilty Dean, before of weightage of CE a	commencement and SEE in perce CE (Weight	of the semester ntages for each age: 50 %)	r. theory course i	s indicated in Tak						
	Ho Th be	D and the facu te template for clow. Intended Learning	Ilty Dean, before of weightage of CE a Assessment Type Comp Weightage	commencement and SEE in perce CE (Weight Comp-1a	of the semester ntages for each rage: 50 %)	r. theory course i Comp-1c	SEE (Weightage: 50 %) Sem End						
	Ho Th be	D and the facu te template for clow. Intended Learning Outcome	Ilty Dean, before of weightage of CE a Assessment Type Comp Weightage	commencement and SEE in perce CE (Weight Comp-1a	of the semester ntages for each rage: 50 %)	r. theory course i Comp-1c	SEE (Weightage: 50 %) Sem End						
	Ho Th be ILO No.	DD and the facu te template for clow. Intended Learning Outcome	Ilty Dean, before of weightage of CE a Assessment Type Comp Weightage	commencement and SEE in perce CE (Weight Comp-1a	of the semester ntages for each rage: 50 %)	r. theory course i Comp-1c	SEE (Weightage: 50 %) Sem End						
	Ho Th be ILO No.	DD and the facu te template for elow. Intended Learning Outcome ILO-1 ILO-2 ILO-3	Ilty Dean, before of weightage of CE a Assessment Type Comp Weightage	commencement and SEE in perce CE (Weight Comp-1a	of the semester ntages for each rage: 50 %)	r. theory course i Comp-1c	SEE (Weightage: 50 %) Sem End						
	Ho Th be ILO No. 1 2 3 4	DD and the facu te template for slow. Intended Learning Outcome ILO-1 ILO-2 ILO-3 ILO-4	Ilty Dean, before of weightage of CE a Assessment Type Comp Weightage	commencement and SEE in perce CE (Weight Comp-1a	of the semester ntages for each rage: 50 %)	r. theory course i Comp-1c	SEE (Weightage: 50 %) Sem End						
	Ho Th be ILO No.	DD and the facu te template for elow. Intended Learning Outcome ILO-1 ILO-2 ILO-3	Ilty Dean, before of weightage of CE a Assessment Type Comp Weightage	commencement and SEE in perce CE (Weight Comp-1a	of the semester ntages for each rage: 50 %)	r. theory course i Comp-1c	SEE (Weightage: 50 %) Sem End						

#### Component - 2 (SEE): 50% weight

A 3 hour duration Semester End Examination will be conducted for a maximum of 100 marks and will be reduced to 50% weight.

A student is required to score a minimum of 40% marks in Semester end examination and 40% marks overall in each theory course.

#### 3. For Laboratory/ Practical courses

Total Marks : 50

Component 1(CE) : Laboratory Report: 50% Weight

Component 2(SEE) Semester End Examination: 50% Weight

A 3 hour duration Semester End Examination will be conducted for a maximum of 50 marks.

The course leader will indicate the mode of assessment in consultation and approval of the respective HoD and the faculty Dean, before commencement of the semester.

The template for weightage of CE and SEE in percentages for each course is indicated in Table below.

				CE (Weighta	age: 50 %)		SEE (Weightage: 50 %):
ILO No.	Intended Learning Outcome	Assessment Type	Conductio n of Lab Exercises )	(Viva)	(Lab Record Submissio n)	(Lab Test)	SEE
		Comp Weightage (%)					50
1	ILO-1						
2	ILO-2						

A student is required to score a minimum of 40% marks in Semester end examination and 40% marks overall in each laboratory course.

#### 4. For courses with a combination of theory and laboratory

There are two components-Component-1 and Component-2

Component-1 (CE) carries a weight of 50% and Component -2 (SEE) carries a weight of 50%.

#### Component-1 (CE): 50% weight

The course leader will indicate the mode of assessment in consultation and approval of the respective HoD and the faculty Dean, before commencement of the semester.

The template for weightage of CE and SEE in percentages for each course is indicated in Table below.

			·			-									
								SEE							
					CE (Weight	age: 50 %)		(Weightage: 50 %)							
		ILO No.	Intended Learning Outcome	Assessment Type	Comp-1a	Comp-1b	Comp-1c Lab	SEE							
				Comp Weightage (%)	00	00	00	50							
		1	ILO-1												
		2	ILO-2												
		3	ILO-3												
		4	ILO-4												
		5	ILO-5												
		6	ILO-6												
	CE – d	can be fro	m any combinat	ion of the follow	ving:										
		Ass	signments, term	Tests, Seminars	, Tech Talks, Min	i-Projects, Case	-Studies, Self-St	tudy, others,							
		A 3	hour duration S	emester End Exa	amination will be	conducted for	a maximum of	100 marks and v	vill be						
		reduce	ed to 50 marks.												
		A stud	ent is required ·	to score a minim	num of 40% mar	ks in Semester	end examinat	tion and 40% r	narks						
						ks in Semester			narks						
		overa	ll in each theor	y course.											
	5	. Otl	her flexibilities (	exceptions) as pe	er the programme	e regulations.									
24	A	Attendan	ce												
	A	minimum	n of 80% attenda	ance compulsory	to appear for sei	mester end exa	minations. Any o	condoning is as p	ber						
			mme regulations												
25		d of Degre	-												
		-		egulations of B.T	ech. Programme										
26	Stude		rt for Learning												
		1. Course													
			ence Books in the												
		-	ines and Journa et Facility	15											
			uting Facility												
			atory Facility												
		7. Works	hop Facility												
		8. Staff S													
		-	es for Discussior												
27			her support that I <b>Measures</b>	enhances their l	learning										
21		•	v of Course Note	25											
	2			pers and Assignr	nent Questions										
			nt Feedback	. 3											
				pers and Assignr	nent Questions										

- 4. Moderation of Assessed Work
- 5. Opportunities for students to see their assessed work
- 6. Review and Audit by external examiners
- 7. Staff Student Consultative Committee meetings
- 8. Student exit feedback

#### 28 Curriculum Map

		Course co	ode			(nowled Underst	-		Skills	gnitive (Critica roblem	l, Analy	tical,		Practic	al skills	5
19TSH	19	19	19ASC/L/E/P	19AS O	KU1	KU2	киз	KU4	CS1	CS2	CS3	CS4	PS1	PS2	PS3	PS
а	b	С	d	e												
110A	MHB10 1A	MES10 3A	202A	41XA	bcde	cde	cde	cde	d							
120A	PHB102 A	ECS105 A	203A	42XA	bcde	cde	cde	cde		d	d	d				
	PHL107 A	MES10 6A	204A		bcde	cde	cde	cde					с			
	MH110 A	ECL109 A	205A		bcde	cde	de	de	с		d	d				
	CHB11A	CES112 A	L206A		bcd	cd	cd	cd	d	d	d		d	d	d	
	CHL116 A	EES113 A	L207A		bcd	bcd	bcd	bcd		d				bcd	bcd	b
	MHB20 1A	CSS114 A	212A		acd	cd	cd	cd	с	d						
	MHB21 1A	CSL115 A	213A		acd	с	cd	cd	d	b		b	с	с		
		EEL108 A	214A		d	d	d	d	d	с						
		EES104 A	215A		cd	cd	cd	cd	d	d	d	d				
			L216A		d	d	d	d	d					d		
			L217A		d	d	d	d	d					d		
			L218A		d					d	d		d	d		
			301A				d					d				
			302A			d	d				d	d				
			303A		cd	cd	cd	cd	d	d	d	d				d
			304A		d	d	d	d	d	d	d	d			d	d
			305A		d	d	d	d	d		d	d				-
			L306A			-	d	d d	-1	-1	-1	d d	d	d	d	-
			L307A 311A		d	d d	d	d d	d d	d	d d	d d	d	d	d	d
			312A		u	d	d	u d	u	d	u d	d d				┢──
			313A			d	d	d		d	d	d				┢──
			314A			d	d	d		d	d	d				┢──
			315		d	d	ű	d		d	ď	d				-
			L316A		d	d		d		d	d	d	d	d	d	F
			L317A	i i i i i i i i i i i i i i i i i i i	d	d	d	d	d	d	d	d				Γ
			E4XXA*		1	1										
			P401A		d	d	d	d	d	d	d	d	d	d	d	d
			P402A		d	d	d	d	d	d	d	d	d	d	d	d
			P403A		d	d	d	d	d	d	d	d	d	d	d	d
			P404A		d	d	d	d	d	d	d	d	d	d	d	d
4	17	20	109	6					To	al 160	credits					

\*Depends on elective Course chosen

<b>19HS</b> a 110/ 120/		Cours	e						Ski	lls				
110/	f 19BSC /L	l9ESC /L	19ASC /L/E/P	190EE	GK	SL	wc	ос	Р	В	IM	РМ	L	A
	b	c	d d	е	-									
120/	A MHB101	MES10	202A	41XA	abcde	abcde	abcde	а	а	а	abcde	abcde	а	ā
	A PHB102	ECS105	203A	42XA	abcde	abcde	abcde	abcde	а	а	abcde	abcde	а	ć
	PHL107	MES10	204A		abcde	abcde	abcde	ab	а	а	abcde	abcde		
	MH110	ECL109	205A		bcde	bcde	bcde	с			bcde	bcde		
. <u> </u>	CHB11A	CES112	L206A		bcd	bcd	bcd	с			bcd	bcd		
	CHL116	EES113	L207A		bcd	bcd	bcd	bd			bcd	bcd		
	MHB201		212A		bcd	bcd	bcd	d			bcd	bcd		
	MHB211		213A		bcd	bcd	bcd	d			bcd	bcd		
		EEL108	214A		bcd	bcd	bcd	С			cd	cd		k
		EES104	215A		cd	cd	cd	С			cd	cd		
			L216A		d	d	d				d	d		-
			L217A		d	d	d				d	d		_
			L218A		d	d	d	d			d	d		
			301A	-	d	d	d	d			d	d		_
			302A		d	d	d	d			b	b		
			303A		d	d	d	d			d	d		
			304A 305A		d	d	d				d d	d d		-
			L306A	-	d	d	d d				d	d		-
			L300A		d d	d d	d				d	d		-
			311A		d	d	d				d	d		
			312A	-	d	d	d	d			d	d		
			313A		d	d	d	d			d	d		
			314A		d	d	d	d			d	d		
			315		d	d	d	d			d	d		
			L316A		d	d	d				d	d		
			L317A		d	d	d				d	d		
			E4XXA*		d	d	d				d	d		
			P401A		d	d	d				d	d		
			P402A		d	d	d				d	d		
			P403A		d	d	d				d	d		
			P404A		d	d	d				d	d		

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