

SRIT R20 COURSE STRUCTURE & SYLLABUS

B. Tech Regular Four Year Degree Program (Applied for the Batches admitted from 2020-2021) &

B. Tech (LES) for the batches admitted from 2021-2022



SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY

[AUTONOMOUS]

Affiliated to JNTUA & Approved by AICTE
Accredited by NAAC with 'A' Grade & Accredited by NBA (CSE, ECE & EEE)

Rotarypuram Village, B K Samudram Mandal,

Ananthapuramu - 515701

www.srit.ac.in

COURSE STRUCTURE AND SYLLABI (Based on AICTE Model Curriculum) SRIT-R20

Bachelor of Technology
In
Computer Science and Engineering

B. Tech (Regular- Full time)

(Effective for the students admitted into I Year from the Academic year **2020-2021**)

&

B. Tech (Lateral Entry Scheme)

(Effective for the students admitted into II Year from the Academic year **2021-2022**)



SRINIVASA RAMANUJAN INSTITUTE OF TECHNOLOGY (Autonomous)

Affiliated to JNTUA & Approved by AICTE Accredited by NAAC with 'A' Grade & NBA (CSE, ECE & EEE)
Rotarypuram Village, B K SamudramMandal,
Ananthapuramu - 515701.

B. Tech Course Structure

Semester 0

(Common for all branches of Engineering)

S.No.	Course Name	L – T – P – C
1.	Physical Activities Sports, Yoga and Meditation, Plantation	0 - 0 - 6 - 0
2.	Career Counseling	2 - 0 - 2 - 0
3.	Orientation to all branches career options, tools, etc.	3 - 0 - 0 - 0
4.	Orientation on admitted Branchcorresponding labs, tools	2 - 0 - 3 - 0
5.	and platforms Proficiency Modules & Productivity Tools	2 - 1 - 2 - 0
5.		
6.	Assessment on basic aptitude and mathematical skills	2 - 0 - 3 - 0
7.	Remedial Training in Foundation Courses	2 - 1 - 2 - 0
8.	Human Values & Professional Ethics	3-0-0-0
0	Communication Skills focus on Listening, Speaking,	2 1 2 0
9.	Reading, Writing skills	2 - 1 - 2 - 0
10.	Concepts of Programming	2 - 0 - 2 - 0

I Semester: I B. Tech I Semester (5 Theory + 3 Labs)

Course Code	Course Name	Subject	Periods per week			Credits	Scheme of Examination Max. Marks			
		Area	L	Т	Р		CIA	SEE	Total	
R204GA54101	Linear Algebra and Calculus	BSC	2	1	0	3	40	60	100	
R204GA56101	Applied Physics	BSC	2	1	0	3	40	60	100	
R204GA52101	Communicative English-I	HSMC	3	0	0	3	40	60	100	
R204GA05101	Problem Solving & Programming	ESC	3	0	0	3	40	60	100	
R204GA03101	Engineering Graphics	ESC	1	0	4	3	40	60	100	
R204GA52102	Communicative English-I Lab	HSMC	0	0	3	1.5	40	60	100	
R204GA56102	Applied Physics Lab	BSC	0	0	3	1.5	40	60	100	
R204GA05102	Problem Solving & Programming Lab	ESC	0	0	3	1.5	40	60	100	
	Total							480	800	

II Semester: I B. Tech II Semester (4 Theory + 4 Labs)

11 Semester: 1 b.	11 Semester: 1 B. Tech 11 Semester (4 Theory + 4 Labs)											
Course Code	Course Name	subject Periods per Area week				Credits	Scheme of Examination Max. Marks					
						L	T	P		CIA	SEE	Total
R204GA54201	Transforms & Partial Differential Equations	BSC	2	1	0	3	40	60	100			
R204GA51102	Applied Chemistry	BSC	3	0	0	3	40	60	100			
R204GA02101	Basic Electrical & Electronics Engineering	ESC	2	1	0	3	40	60	100			
R204GA05201	Data Structures	ESC	3	0	0	3	40	60	100			
R204GA03104	Engineering Workshop Practice	ESC	1	0	4	3	40	60	100			
R204GA02102	Basic Electrical & Electronics Engineering Lab	ESC	0	0	3	1.5	40	60	100			
R204GA51104	Applied Chemistry Lab	BSC	0	0	3	1.5	40	60	100			
R204GA05202	Data Structures Lab	ESC	0	0	3	1.5	40	60	100			
	Total		19.5	320	480	800						

III Semester: II B. Tech I Semester (5 Theory + 3 Labs+1 NCMC+SOC)

111 Semester: 11	B. Tech I Semester	(5 Theory	T 3 L	INDLT	HCHC	T30C)					
Course Code	Course Name	subject Area	Pei	riods week		Credits	Scheme of Examination Max. Marks				
					L	Т	Р		CIA	SEE	Total
R204GA54302	Probability & Statistics	BSC	3	0	0	3	40	60	100		
R204GA05301	Database Management Systems	PCC	3	0	0	3	40	60	100		
R204GA52301	English Language & Employment Skills for Engineers	HSS	3	0	0	3	40	60	100		
R204GA05302	Object Oriented Programming	PCC	3	0	0	3	40	60	100		
R204GA05303	Software Engineering	PCC	3	0	0	3	40	60	100		
R204GA05304	Data Base Management Systems Lab	PCC	0	0	3	1.5	40	60	100		
R204GA05305	Object Oriented Programming Lab	PCC	0	0	3	1.5	40	60	100		
R204GA05306	Software Engineering Lab	PCC	0	0	3	1.5	40	60	100		
R204GA5MC01	Environmental Science	NCMC	2	0	0	0	40	-	40		
R204GA05307	Skill Oriented Course-I	SOC	1	0	2	2	100	-	100		
			21.5	460	480	940					

IV Semester: II B. Tech II Semester (5 Theory + 3 Labs+1 NCMC+SOC)

IV Semester: II B. Tech II Semester (5 Theory + 3 Labs+1 NCMC+SOC)											
Course Code	Course Name	subject Area	Pe	riods week		Credits		cheme of ination Max. Marks			
			L	Т	Р		CIA	SEE	Total		
R204GA05401	Discrete Mathematics	BSC	3	0	0	3	40	60	100		
R204GA05402	Formal Languages and Automata Theory	PCC	3	0	0	3	40	60	100		
R204GA05403	Python Programming	PCC	3	0	0	3	40	60	100		
R204GA05404	Design and Analysis of Algorithms	PCC	3	0	0	3	40	60	100		
R204GA04407	Digital Logic Design	ESC	3	0	0	3	40	60	100		
R204GA05405	Python Programming Lab	PCC	0	0	3	1.5	40	60	100		
R204GA05406	Design and Analysis of Algorithms Lab	PCC	0	0	3	1.5	40	60	100		
R204GA05407	Linux Programming Lab	PCC	0	0	3	1.5	40	60	100		
R204GA5MC02	Indian Constitution	NCMC	2	0	0	0	40	-	40		
R204GA05408	Skill Oriented Course-II	SOC	1	0	2	2	100	-	100		
	Total	21.5	460	480	940						
1	Internship2 Months (Mandatory) during summer vacation										
(The hours	Honors/Minor courses (The hours distribution can be 3-0-2 or 3-1-0 also)								4		

V Semester: III B. Tech I Semester (5 Theory + 2 Labs+1NCMC+SAC+Internship)

v Semester: 111 t	V Semester: III B. Tech I Semester (5 Theory + 2 Labs+1NCMC+SAC+Internship)										
Course Code	Course Name	Area week									
			L	Т	Р		CIA	SEE	Total		
R204GA05501	Web Development Technologies	PCC	3	0	0	3	40	60	100		
R204GA05502	Computer Networks	PCC	3	0	0	3	40	60	100		
R204GA05503	Operating Systems	PCC	3	0	0	3	40	60	100		
Professional Ele	ective courses – I										
R204GA05504	1.Data Warehousing and Data Mining										
R204GA05505	2. Wireless Sensor Networks	PEC	3	0	0	3	40	60	100		
R204GA05506	3. Software Testing Methodologies										
Open E	lective-I	OEC	2	0	2	3	40	60	100		
R204GA05509	Web Development Technologies Lab	PCC	0	0	3	1.5	40	60	100		
R204GA05510	Computer Networks and Operating Systems Lab	PCC	0	0	3	1.5	40	60	100		
R204GA05511	Skill Oriented Course-III	SOC	1	0	2	2	100	-	100		
R204GA5MC03	Essence of Indian Traditional Knowledge	NCMC	2	0	0	0	40	-	40		
R204GA05512	Summer Internship-I	SI	0	0	0	1.5	100	-	100		
	Total					21.5	520	420	940		
(The hours o	Honors/Minor c distribution can be		· 3-1-() also)	4	0	0	4		

VI Semester: III B. Tech II Semester (5 Theory + 3 Labs+1 NCMC+SAC) **Scheme of Periods** per subject **Examination Max.** week Area **Credits Marks Course Code Course Name** Т Ρ CIA SEE L Total R204GA05513 Compiler Design **PCC** 3 0 3 40 60 100 1 Artificial Intelligence & **PCC** 3 3 40 60 100 R204GA05601 0 0 Machine Learning Android Application **PCC** 0 0 40 100 R204GA05602 3 3 60 Development **Professional Elective Courses –II** 1.Introduction to R204GA05603 Big data 2. Cyber Security R204GA05604 PEC 3 0 0 3 40 60 100 3. Software **Project** R204GA05605 Management **Open Elective – II** OEC 2 0 2 3 40 60 100 Compiler Design R204GA05608 **PCC** 0 0 3 1.5 40 60 100 Lab Artificial Intelligence & 0 3 R204GA05609 **PCC** 0 1.5 40 60 100 Machine Learning Lab Android Application **PCC** 0 0 3 1.5 40 60 100 R204GA05610 **Development Lab** Skill Oriented SOC 1 0 2 2 100 100 R204GA05611 Course-IV Life Sciences for R204GA5MC04 NCMC 2 0 0 0 40 40 Engineers 21.5 460 480 940 **Total** Honors/Minor courses

Industrial/Research Internship (Mandatory) 2 Months during summer vacation

4

0

0

4

(The hours distribution can be 3-0-2 or 3-1-0 also)

VII Semester: I	VII Semester: IV B. Tech I Semester (5 Theory + SAC+ HSS+Internship)									
Course Code	Course Name	subject Area	Pei	riods week		Credits	Scheme of Examination Max. Marks			
			L	Т	Р		CIA	SEE	Total	
Professional Elect	ive Courses – III									
R204GA05701	1.Data Analytics									
R204GA05702	2. Mobile Computing	PEC	3	0	0	3	40	60	100	
R204GA05703	3. Software Requirements & Estimation	TLC		U	U	3	40	00	100	
Professional Elect	ive Courses – IV									
R204GA05704	1. Artificial Neural Networks									
R204GA05705	2. Internet of Things and Its Applications	PEC	3	0	0	3	40	60	100	
R204GA05706	3. Software Quality Assurance									
Professional Elect	ive Courses – V									
R204GA32702	1. Deep Learning									
R204GA05707	2. Block Chain Fundamentals	PEC	3	0	0	3	40	60	100	
R204GA05708	3. Agile Methodologies									
Open Ele	ctive – III	OEC	2	0	2	3	40	60	100	
Open Ele	ctive – IV	OEC	2	0	2	3	40	60	100	
	*Humanities and Social Science Elective	HSS	3	0	0	3	40	60	100	
R204GA05713	Skill Oriented Course-V	SOC	1	0	2	2	100	-	100	
R204GA05714	Summer Internship-II	SI	0	0	0	3	100	-	100	
	Total					23	440	360	800	

VIII Semester: IV B. Tech II Semester (Project work, seminar and internship in industry)

Course Code	Course Name	subject Area		riods week		Credits	Scheme of Examination Max. Marks			
Course coue			L	Т	Р		CIA	SEE	Total	
R204GA05801	Project work, seminar and internship in industry	Major Project	0	0	0	12	80	120	200	
	Total							120	200	

Open Elective-I (V Semester, III B. Tech, I-Semester)

Course Code	Course Code Course Name			iods week		Credits	Scheme of Examination Max. Marks			
		Area	L	Т	P		CIA	SEE	Total	
R204GA01504	Air Pollution and Control	OEC	3	0	0	3	40	60	100	
R204GA01505	Construction Technology	OEC	3	0	0	3	40	60	100	
R204GA02504	System Reliability Concepts	OEC	3	0	0	3	40	60	100	
R204GA02505	Design of PV Systems	OEC	3	0	0	3	40	60	100	
R204GA03508	Entrepreneurship	OEC	3	0	0	3	40	60	100	
R204GA03509	Additive Manufacturing	OEC	3	0	0	3	40	60	100	
R204GA04507	Digital Electronics	OEC	2	1	0	3	40	60	100	
R204GA04508	Principles of Communication	OEC	2	1	0	3	40	60	100	
R204GA05507	Essentials of Python Programming	OEC	3	0	0	3	40	60	100	
R204GA05508	Computer Organization & Operating System	OEC	3	0	0	3	40	60	100	
R204GA52501	Business Environment & Policies	OEC	3	0	0	3	40	60	100	
R204GA52502	Managerial Economics and	OEC	3	0	0	3	40	60	100	

Open Elective-II (VI Semester, III B. Tech, II-Semester)

Open Elective-	Open Elective-II (VI Semester, III B. Tech, II-Semeste									
Course Code	Course Name	Subject Area		riods week	-	Credits	Scheme of Examination Max. Marks			
		Aica	L	Т	P		CIA	SEE	Total	
R204GA01608	Architecture and Town Planning Measurements	OEC	3	0	0	3	40	60	100	
R204GA01609	Sustainable Development And Environment Management	OEC	3	0	0	3	40	60	100	
R204GA02606	Energy Storage Systems	OEC	3	0	0	3	40	60	100	
R204GA02607	Electrical Safety Measures	OEC	3	0	0	3	40	60	100	
R204GA03608	Non Destructive Testing And Evaluation	OEC	3	0	0	3	40	60	100	
R204GA03609	Total Quality Management	OEC	3	0	0	3	40	60	100	
R204GA04607	Basics of VLSI	OEC	2	1	0	3	40	60	100	
R204GA04608	Principles of Digital Signal Processing	OEC	2	1	0	3	40	60	100	
R204GA05606	Mean Stack Technology	OEC	3	0	0	3	40	60	100	
R204GA05607	Introduction to Artificial Intelligence	OEC	3	0	0	3	40	60	100	
R204GA56601	Optical Physics and Its Applications	OEC	3	0	0	3	40	60	100	
R204GA52503	Management Science	OEC	3	0	0	3	40	60	100	

Course Code	Course Name	Subject Area	Periods per week			Credits	Scheme of Examination Max. Marks			
		Area	L	т	Р		CIA	SEE	Total	
R204GA01713	Disaster Management and Mitigation	OEC	3	0	0	3	40	60	100	
R204GA01714	Sustainable Energy Efficient Building Materials & Technologies	OEC	3	0	0	3	40	60	100	
R204GA02709	Electrical Engineering Materials	OEC	3	0	0	3	40	60	100	
R204GA02710	Solar Energy Conversion Systems	OEC	3	0	0	3	40	60	100	
R204GA03713	Basics of Electric Vehicles	OEC	3	0	0	3	40	60	100	
R204GA03714	Supply Chain Management	OEC	3	0	0	3	40	60	100	
R204GA04710	Principles of Microcontrollers &	OEC	2	1	0	3	40	60	100	
R204GA04711	Basics of Image Processing	OEC	2	1	0	3	40	60	100	
R204GA05709	Data Science	OEC	3	0	0	3	40	60	100	
R204GA05710	Fundamentals of Security in Computing	OEC	3	0	0	3	40	60	100	
R204GA54701	Mathematical Modelling	OEC	3	0	0	3	40	60	100	
R204GA56701	Thin Film Technology and Its Applications	OEC	3	0	0	3	40	60	100	

Open Elective-IV (VII Semester, IV B. Tech, I-Semester)

Course Code	Course Name	Subject Area	Periods per week			Credits	Scheme of Examination Max. Marks			
		Агеа	L	Т	Р		CIA	SEE	Total	
R204GA01715	Low Cost Housing Techniques	OEC	3	0	0	3	40	60	100	
R204GA01716	Green Buildings	OEC	3	0	0	3	40	60	100	
R204GA02711	Wind Energy Conversion Systems	OEC	3	0	0	3	40	60	100	
R204GA02712	Soft Computing Techniques	OEC	3	0	0	3	40	60	100	
R204GA03715	Industrial Automation and Robotics	OEC	3	0	0	3	40	60	100	
R204GA03716	Alternative Sources of Energy	OEC	3	0	0	3	40	60	100	
R204GA04712	Principles of Embedded Systems	OEC	2	1	0	3	40	60	100	
R204GA04713	Design Thinking	OEC	2	1	0	3	40	60	100	
R204GA05711	Virtualization and Cloud Computing	OEC	3	0	0	3	40	60	100	
R204GA05712	Blockchain Technology and Applications	OEC	3	0	0	3	40	60	100	
R204GA54702	Optimization Techniques	OEC	3	0	0	3	40	60	100	
R204GA51701	Global Warming and Climate Changes	OEC	3	0	0	3	40	60	100	
R204GA05715	Programming In Java	OEC	3	0	0	3	40	60	100	