SYMBIOSIS INSTITITE OF TECHNOLOGY, HYDERABAD BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) PROGRAMME STRUCTURE (2024-28)

1	Objectives	programme, wh The syllabus co and professiona produce profess managers to co Being a profess foundation and The emphasis is	nich aims at tran intains courses of al courses. The r sionals who have ontribute in a cro sional programm practical exposu s to develop all r	Engineering) is a full-time sforming a student into a te on basic sciences, technical a nix of these courses has bee e knowledge not only of Eng oss-functional team and have e it ensures a healthy balan ure to the present-day world ound personality that would world and alsobecome resp	echnically sound professio arts, humanities & liberal en evolved with an aim to ineering butwho are good e human values. ce between theoretical l enable the students to ta	arts 1 ake up								
2	Duration (In Months)	48 (Full Time)												
3	Intake	30												
		I. Within the sanctioned intakea) SC (In Percentage)b) ST (In Percentage)c) Differently abled (In Percentage)												
4	Reservation	II. Over and above the sanctioned intake	a) Kashmiri Migrants(In Seats)											
			02	20										
5	Eligibility	02 20 Passed 10+2 examination with Physics and Mathematics as compulsory subjects along with one of Chemistry/ Computer Science/ Electronics/ Information Technology/ Informatics Practices/ Technical Vocational subject/ Engineering Graphics												

			marks (40% marks in subjects taken togethe	case of candidates belo	onging to reserved										
		OR	subjects taken togethe	c 1.											
		Passed D.Voc. Stream	in the same or allied se	ector.											
		(The Universities will o	ffer suitable bridge cou	irses such as Mathemat	tics, Physics,										
		5 5	•	oming from diverse back mes of the programme											
6	Selection Procedure	Merit list by valid score	e of Symbiosis Entrance	· •	t Entrance Examination										
7	Medium of Instruction	English													
8	Programme Pattern	Semester													
9	Courses & Specialization	As per Annexure A													
			Academic Fee p.a	Institute Deposit	Total										
		Indian Students	330000	20000	350000										
10	Fee	International Students (USD equivalent to INR)	\$6300	\$275	\$6575										
11	Assessment	level. All external cour	ses will have 40% inte	nt as internal evaluation rnalcomponent and 60° al and external will be	% component as										
12	Standard of Passing	 external [University] examination. The internal and external will be separate heads of passing. The assessment of the student for each examination is done, based on relative performance. Maximum Grade Point (GP) is 10 corresponding to O (Outstanding). For all courses, a student is required to pass both internal and external examination separately with a minimum Grade Point of 4 corresponding to Grade P. Students securing less than 40% absolute marks in each head of passing will be declared FAIL. The University awards a degree to the student who has achieved a minimum CGPA of 4 out of maximum of 10 CGPA for the programme. 													
13	Award of			nd Engineering) will be	awarded at the end of										

	Degree				king into consider minimum 4.00 CG			f all semeste	er
14	Classifi	cation of (<u> </u>					
Se	mester	Generic Core	Generic Elective	Specialization Core	Specialization Elective	Open Elective	Non- Letter Grade Mandatory Course/	Non- Letter Grade Audit Course/s	Total
	1	20	0	0	0	0	0	As per	20
	2	19	0	0	0	0	2	the	19
	3	23	1	0	0	0	0	student's choice	24
	4	18	2	0	0	0	1	choice	20
	5	21	0	0	0	3	0		24
	6	12	10	0	0	3	0		25
	7	13	11	0	0	0	0		24
	8	14	0	0	0	0	0		14
	Total	140	24	0	0	6	0		170

* Satisfactory completion of the non-letter grade course 'Integrated Disaster Management', 'Fitness for Life', 'Environmental Science' is mandatory for the award of degree.

SYMBIOSIS INSTITITE OF TECHNOLOGY, HYDERABAD BACHELOR OF TECHNOLOGY (COMPUTER SCIENCE AND ENGINEERING) PROGRAMME STRUCTURE (2024-28)

Annexure A

Catalog Course	Course Code	Course Title	Natur	Specialization/ Area/Department	Sc (Ho	achi chen urs /eel	ne Per	E Pra al		ination Schem (Marks Th	e	otal Credi s	Total
Code	couc		, acar		L	т	La b	СА	ESE	СА	ESE		
		·		Semester: 1									
			Gene	eric Core Courses									
TE7680	101	Mathematics-I	BS		2	1	0	0	0	30	45	3	75
TE7694	102	Chemistry	BS		3	0	0	0	0	30	45	3	75
TE7695	103	Chemistry Lab	BS		0	0	2	10	15	0	0	1	25
T7540	104	Basic Electrical and Electronics Engineering	ES		3	0	0	0	0	30	45	3	75
T7593	105	Basic Electrical and Electronics Engineering Lab	ES		0	0	2	10	15	0	0	1	25
TE7286	106	Programming and Problem Solving	ES		2	0	0	0	0	20	30	2	50
TE7287	107	Programming and Problem Solving Lab	ES		0	0	2	10	15	0	0	1	25
T7925	108	Engineering Graphics Lab	ES		0	0	4	20	30	0	0	2	50
T6732	109	Critical Thinking	HS		1	0	0	0	0	25	0	1	25
TE7749	110	Software Tools for Computer Science	ES		0	0	2	25	0	0	0	1	25
TE7300	111	Tinker Lab	ES		0	0	4	50	0	0	0	2	50
				Total	11	1	16	125	75	135	165	20	500
				Semester : 2									
			Gen	eric Core Courses									
TE7681	201	Mathematics II	BS		3	1	0	0	0	40	60	4	100

Catalog Course	Course Code	Course Title		Specialization/ Area/Department	So (Ho	achi chen urs /eek	ne Per		-	ination Schem <u>(Marks</u> Th	e	^r otal Credi :s	Total
Code					L	т	La b	СА	ESE	СА	ESE		
TE7684	202	Physics for Computer Engineers	BS		3	0	0	0	0	30	45	3	75
TE7687	203	Physics Lab	BS		0	0	2	10	15	0	0	1	25
T7383	204	Communication Skills	HS		2	0	0	0	0	20	30	2	50
T7384	205	Communication skills lab	HS		0	0	2	10	15	0	0	1	25
TE7288	206	Programming in C	PC		3	0	0	0	0	30	45	3	75
TE7289	207	Programming in C Lab	PC		0	0	2	10	15	0	0	1	25
T6873	208	Creative Thinking	HS		1	0	0	0	0	25	0	1	25
TE7689	209	Statistics and Probability	BS		2	1	0	0	0	30	45	3	75
TE7188	210	Environmental Science *			0	0	0	0	0	0	0	No n - Let ter Gra de	0
				Total	14	2	6	30	45	175	225	19	475
				Semester : 3									
			Gene	eric Core Courses		1		1					1
TE7675	301	Discrete Mathematics and Graph Theory	BS		3	1	0	0	0	40	60	4	100
T7996	302	Computer Organization	PC		3	0	0	0	0	30	45	3	75
TE7960	303	Data Structures	PC		3	0	0	0	0	30	45	3	75
TE7959	304	Data Structures Lab	PC		0	0	2	10	15	0	0	1	25
T7512	305	Programming Paradigms	PC		3	0	0	0	0	30	45	3	75
T7513	306	Programming Paradigms Lab	PC		0	0	2	10	15	0	0	1	25
TE7745	307	Sensors and Microcontrollers	ES		3	0	0	0	0	30	45	3	75
TE7746	308	Sensors and Microcontrollers Lab	ES		0	0	2	10	15	0	0	1	25
T2646	309	Entrepreneurship Venture	HS		1	0	0	0	0	25	0	1	25

					Sc	achi chen urs	ne	E	-	ination Schem (Marks	е	otal	
Catalog Course Code	Course Code	Course Title		Specialization/ Area/Department	•	/eek		Pra al	ctic	Th	eory	Credi :s	Total
COUE					L	т	La b	СА	ESE	СА	ESE		
F0003	310	Flexi-Credit Course	PC		3	0	0	0	0	75	0	3	75
				Total	-	1	6	30	45	260	240	23	575
	1			lective Courses Grou	р			1				T	
T6872	311	Foundation of Ethics	GE		1	0	0	0	0	25	0	1	25
T6760	312	Introduction to Indian Philosophy	GE		1	0	0	0	0	25	0	1	25
			То	tal Required Credits	1	0	0	0	0	25	0	1	25
				Semester: 4									
	1			eric Core Courses		8		1					
TE7170	401	Engineering Mathematics-III	BS		2	1	0	0	0	30	45	3	75
F0004	402	Flexi-Credit Course	PC		4	0	0	0	0	100	0	4	100
T7907	403	Database Management Systems	PC		3	0	0	0	0	30	45	3	75
T7487	404	Data Base Management Systems Lab	PC		0	0	4	20	3 0	0	0	2	50
T7510	405	Operating Systems	PC		3	0	0	0	0	30	45	3	75
T7511	406	Operating Systems Lab	PC		0	0	2	10	1 5	0	0	1	25
TE7290	407	Project Based Learning -I	PIS		0	0	4	50	0	0	0	2	50
T4005	408	Integrated Disaster Management *			0	0	0	0	0	0	0	No n - Let ter Gra de	0
				Total		1	10	80	45	190	135	18	450
				Elective Courses Gro	-	r		1	1			1	
T6184	409	Basic German I	GE		2	0	0	0	0	50	0	2	50

Catalog Course Code	Course Code	Course Title	Nature	Specialization/ Area/Department	Sc (Ho	achi chen urs /eek	ne Per	E Pra al		ination Schem (Marks Th	е	otal Credi s	Total
Code					L	т	La b	СА	ESE	СА	ESE		
T6186	410	Basic French I	GE		2	0	0	0	0	50	0	2	50
T6188	411	Basic Spanish I	GE		2	0	0	0	0	50	0	2	50
	-		То	tal Required Credits	2	0	0	0	0	50	0	2	50
				Semester: 5									
			Gen	eric Core Courses									
F0004	501	Flexi-Credit Course	PC		4	0	0	0	0	100	0	4	100
T8000	502	Service Learning	HS		0	0	8	100	0	0	0	4	100
T7908	503	Computer Networks	PC		3	0	0	0	0	30	45	3	75
T7482	504	Computer Networks Lab	PC		0	0	2	10	15	0	0	1	25
T7909	505	Design and Analysis of Algorithms	PC		3	0	0	0	0	30	45	3	75
T7491	506	Design and Analysis of Algorithms Lab	PC		0	0	2	10	15	0	0	1	25
TE7299	507	Theory of Computation	PC		3	0	0	0	0	30	45	3	75
T6774	508	Principles of Economics	HS		2	0	0	0	0	50	0	2	50
				Total	15	0	12	120	30	240	135	21	525
			Dpen El	ective Courses Grou	р								
TE7677	509	Financial Mathematics	OE	Applied Science	3	0	0	0	0	30	45	3	75
TE7700	510	Smart Materials	OE	Applied Science	3	0	0	0	0	30	45	3	75
TE7223	511	Smart Urban Planning	OE	Civil Engineering	3	0	0	0	0	30	45	3	75
TE7240	512	Water Resource Planning and Management	OE	Civil Engineering	3	0	0	0	0	30	45	3	75
T7499	513	Java	OE	Computer Science and Technology	3	0	0	0	0	30	45	3	75
TE7952	514	User Interface and Experience Design	OE	Computer Science and Technology	3	0	0	0	0	30	45	3	75
		Engineering Simulation and		Electronics &									

Catalog					Sc (Ho		ne Per		-	ination Schem (Marks	e 5)	⁻ otal Credi	Total
Course	Course Code	Course Title		Specialization/ Area/Department	v	/eek	()	al	ctic	Th	eory	:s	ΤΟΙΔΙ
Code					L	т	La b	СА	ESE	СА	ESE		
TEE701 8	515	Modeling Tools	OE	Tele-communication Engineering	3	0	0	0	0	30	45	3	75
TE7428	516	Introduction to Image Processing	OE	Electronics & Tele-communication Engineering	3	0	0	0	0	30	45	3	75
TE7810	517	Industrial Revolution and Introduction of Industry 5.0	OE	Mechanical Engineering	3	0	0	0	0	30	45	3	75
T7650	518	Six sigma	OE	Mechanical Engineering	3	0	0	0	0	30	45	3	75
TE7948	519	Introduction to Cloud Computing	OE	Computer Science and Technology	3	0	0	0	0	30	45	3	75
				Total	3	0	0	0	0	30	45	3	75
				Semester: 6									
	1	Entrepreneurship in Computer	Gene	eric Core Courses		1	r	r	r – –				
TE7008	601	Science and Technology	PC		3	0	0	0	0	30	45	3	75
F0003	602	Flexi-Credit Course	PC		3	0	0	0	0	75	0	3	75
T6749	603	Design Thinking	HS		2	0	0	0	0	50	0	2	50
TE7291	604	Project Based Learning-II	PIS		0	0	4	50	0	0	0	2	50
T7802	605	Capstone Course	PC		2	0	0	0	0	50	0	2	50
				Total	10	0	4	50	0	205	45	12	300
				ective Courses Group roup from Group A to		oup	C)		•			•	
		Gene	eric Ele	ctive Courses Group	- A	-			_				
TE7255	606	Data Warehousing and Mining	PE		3	0	0	0	0	30	45	3	75

Catalog Course Code	Course			Specialization/	Sc (Ho	achi hen urs /eek	ne Per	E Pra		ination Schem (Marks Th	е	otal Credi	Total
Course Code	Code	Course Title		Area/Department			-	al				s	
					L	т	La b	CA	ESE	CA	ESE		
TE7013	607	Data Warehousing and Mining Lab	PE		0	0	2	10	15	0	0	1	25
			То	tal Required Credits	3	0	2	10	15	30	45	4	100
				tive Courses Group	– B								•
TE7101	608	Internet of Things	PE		3	0	0	0	0	30	45	3	75
TE7262	609	Internet of Things Lab	PE		0	0	2	10	15	0	0	1	25
				tal Required Credits		0	2	10	15	30	45	4	100
			ric Elec	tive Courses Group	– C			1	<u> </u>				1
TE7916	610	Cloud Computing Tools and Techniques	PE		3	0	0	0	0	30	45	3	75
TE7949	611	Cloud Computing Tools and Techniques Lab	PE		0	0	2	10	15	0	0	1	25
			То	tal Required Credits	3	0	2	10	15	30	45	4	100
				ctive Courses Group									
				roup from Group D to		up l	E)						
	64.0		1	ctive Courses Group									
T7473	612	Artificial Intelligence	PE		3	0	0	0	0	30	45	3	75
TE7014	613	Artificial Intelligence Lab	PE	tal Dagwingd Cuadita	0	0 0	2 2	10	15	0 30	0	1	25
		Gono		tal Required Credits ctive Courses Group		U	2	10	15	30	45	4	100
TE7328	614	Image Processing	PE		<u>- с</u> 3	0	0	0	0	30	45	3	75
TE7329	615	Image Processing Lab	PE		0	0	2	10	15	0	45	1	25
12/323	015		1	tal Required Credits	-	0	2		15	30	45	4	100
		Gene		ctive Courses Group			-	1 1 0		30		1 -	200
TE7953	616	Information and Network Security	PE		3	0	0	0	0	30	45	3	75
TE7947	617	Information and Network Security Lab	PE		0	0	2	10	15	0	0	1	25
		<u> </u>	To	tal Required Credits	3	0	2	10	15	30	45	4	100

					Sc	achi chen		E		nation Schem (Marks	e	otal	
Catalog Course Code	Course Code	Course Title	Nature	Specialization/ Area/Department	•	/eek		Pra al	ctic	Th	eory	Credi :s	Total
Code					L	т	La b	CA	ESE	CA	ESE		
		Gener	ic Elec	tive Courses Group -	- III								
T2585	618	Organizational Behaviour	GE		2	0	0	0	0	50	0	2	50
TE7438	619	History of Science and Technology	GE		2	0	0	0	0	50	0	2	50
			То	tal Required Credits	2	0	0	0	0	50	0	2	50
	•	0	pen Ele	ective Courses Group)								
TE7698	620	Nanotechnology	OE	Applied Science	3	0	0	0	0	30	45	3	75
TE7676	621	Executive Corporate Communication For Impact	OE	Applied Science	3	0	0	0	0	30	45	3	75
TE7195	622	GIS Applications	OE	Civil Engineering	3	0	0	0	0	30	45	3	75
TE7203	623	Intelligent Transportation Management	OE	Civil Engineering	3	0	0	0	0	30	45	3	75
TE7297	624	Software Testing Tools	OE	Computer Science and Technology	3	0	0	0	0	30	45	3	75
TE7756	625	Open Source Technologies	OE	Computer Science and Technology	3	0	0	0	0	30	45	3	75
T7584	626	Printed Circuit Board (PCB) Design	OE	Electronics & Tele-communication Engineering	3	0	0	0	0	30	45	3	75
TE7334	627	Introduction to Mechatronics	OE	Electronics & Tele-communication Engineering	3	0	0	0	0	30	45	3	75
TE7804	628	Design Optimization Techniques	OE	Mechanical Engineering	3	0	0	0	0	30	45	3	75
TE7351	629	3D Printing and Prototyping	OE	Mechanical Engineering	3	0	0	0	0	30	45	3	75
			То	tal Required Credits	3	0	0	0	0	30	45	3	75
				Semester: 7									
			Gen	eric Core Courses									

					La	E		ination Schem (Marks	е	otal			
Catalog Course	Course Code	Course Title		Specialization/ Area/Department	•		-	Pra al	ctic	Th	eory	Credi :s	Total
Code					L	т	La b	СА	ESE	СА	ESE		
T7804	701	B.Tech Project	PIS		0	0	8	40	60	0	0	4	100
TE7751	702	Compiler Construction	PC		3	0	0	0	0	30	45	3	75
T7478	703	Compiler Construction Lab	PC		0	0	2	10	15	0	0	1	25
F0003	704	Flexi-Credit Course	PC		3	0	0	0	0	75	0	3	75
T7674	705	Cyber Security	PC		2	0	0	0	0	20	30	2	50
				Total	8	0	10	50	75	125	75	13	325
		Gen	eric Ele	ective Courses Group)-I								
		(Choose any	v one gi	roup from Group A to	o Gro	up [))						
		Gene	ric Elec	tive Courses Group	– A							-	
TE7253	706	Data Science	PE		3	0	0	0	0	30	45	3	75
TE7254	707	Data Science Lab	PE		0	0	2	10	15	0	0	1	25
			То	tal Required Credits	3	0	2	10	15	30	45	4	100
		Gene	ric Elec	tive Courses Group	– B							-	
TE7253	708	Advanced Internet of Things	PE		3	0	0	0	0	30	45	3	75
TE7254	709	Advanced Internet of Things Lab	PE		0	0	2	10	15	0	0	1	25
				tal Required Credits		0	2	10	15	30	45	4	100
			eric Elec	tive Courses Group	– C							-	1
TE7282	710	Optimization Techniques and Algorithms	PE		3	0	0	0	0	30	45	3	75
TE7283	711	Optimization Techniques and Algorithms Lab	PE		0	0	2	10	15	0	0	1	25
			То	tal Required Credits	3	0	2	10	15	30	45	4	100
		Gene	ric Elec	tive Courses Group	– D								
TE7552	712	Big Data Analytics	PE		3	0	0	0	0	30	45	3	75
TE7554	713	Big Data Analytics Lab	PE		0	0	2	10	15	0	0	1	25
			То	tal Required Credits	3	0	2	10	15	30	45	4	100

Catalog Course	Course Code	Course Title		Specialization/ Area/Department	So (Ho	achi chen ours /eek	ne Per			ination Schem (Marks Th	e	otal Credi s	Total
Code	couc		Hatarc		L	т	La b	СА	ESE	СА	ESE		
		Gene	eric Elec	ctive Courses Group	– II	•					•		
TE7955	714	Introduction to AR/VR	PE		3	0	0	0	0	30	45	3	75
TE7259	715	Human Computer Interface	PE		3	0	0	0	0	30	45	3	75
TE7954	716	Introduction to Information Retrieval	PE		3	0	0	0	0	30	45	3	75
			То	tal Required Credits	3	0	0	0	0	30	45	3	75
				ctive Courses Group									
				One Group - E to Gro		i)							
				ective Course Group				1					1
T7529	717	Machine Learning	PE		3	0	0	0	0	30	45	3	75
TE7105	718	Machine Learning Lab	PE		0	0	2	10	15	0	0	1	25
				tal Required Credits		0	2	10	15	30	45	4	100
			1	ctive Course Group		1		1	1				1
TE7103	719	Natural Language Processing	PE		3	0	0	0	0	30	45	3	75
TE7106	720	Natural Language Processing Lab	PE		0	0	2	10	15	0	0	1	25
				tal Required Credits		0	2	10	15	30	45	4	100
			1	ctive Course Group	- G	1		1	1				1
TE7951	721	DevOps	PE		2	0	0	0	0	20	30	2	50
TE7950	722	DevOps Lab	PE		0	0	4	20	30	0	0	2	50
				tal Required Credits	2	0	4	20	30	20	30	4	100
				Semester: 8									
			1	ric Core Courses		1					r	-	1
T7912	801	Internship	PIS		0	0	24		180	0	0	12	300
T7802	802	Seminar	PIS		0	0	4	20	30	0	0	2	50
				Total	0	0	28	140	210	0	0	14	350

Abbreviations (Nature)

- BS Basic Sciences
- ES Engineering Sciences
- HS Humanities and Social Sciences
- OE Open Electives
- PC Professional Core
- PE Professional Elective
- PIS Project, Internship, Seminar
- PD Professional Development Course
- MC Mandatory Course
- L Lecture
- T Tutorial
- CA Continuous Assessment
- ESE End Semester Examination
- GE Generic Elective

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Semester	Internal Credits	External Credits	Total Credits	Total Marks
Semester 1	4	16	20	500
Semester 2	1	18	19	475
Semester 3	5	19	24	600
Semester 4	8	12	20	500
Semester 5	10	14	24	600
Semester 6	11	14	25	625
Semester 7	3	21	24	600
Semester 8	0	14	14	350
Total	42	128	170	4250

Summary

MEhrfur.