

List of eligible students of B-Tech Computer Science & Engineering for special examinations-2022-23

S. No	Registration Number	No. of Backlogs	Papers	Semester	Course Id	Remarks
1	IUST0117010433	5	Mathematics-I,	1st	974	Eligible (Subject to the completin of midterm examination for the paper 1085, 1703
			Mathematics-II	2nd	1085	
			Digital Electronics and Logic Design	3rd	1325	
			Microprocessors Peripherals & Interfacing,	5th	1703	
			Microprocessors Peripherals & Interfacing Lab	5th	1707	
2	IUST0116009355	6	Embedded Systems	6th	1956	Eligible
			Numerical Methods	6th	1957	Eligible
			Data Mining & Intelligence Business	6th	2566	Eligible
			C-Programming Lab	2 nd	1094	Eligible
			Minor Project	7th	2140	Eligible
			Major Project	7th	3190	Eligible
3	IUST0118011405	1	Engineering Mechanics	2nd	2550	Eligible
4	IUST0118010974	1	Programming for Problem Solving	2nd	2552	Eligible
5	IUST0118011120	2	Computer Architecture & Organization	4 th	3181	Eligible
			Organizational Behaviour	8th	3596	Eligible
6	IUST0118010802	3	Programming for Problem Solving	2 nd	2552	Eligible
			Computer Architecture and Organization,	4th	3181	Eligible
			Formal Language and Automata Theory	6th	3598	Eligible
7	IUST0118011010	3	Computer Architecture and Organization	4th	3181	Eligible
			Java Programming	6th	3600	Eligible
			Compiler Design	7th	3792	Eligible
8	IUST0118011288	1	Programming for Problem solving	2 nd	2552	Eligible
9	IUST0118011215	2	Operating System	5 th	3443	Eligible
			Java Programming	6th	3600	Eligible
10	IUST0118010998	1	Data Base Management system,	5 th	3444	Eligible
11	IUST0118011249	2	Formal Languages and automata Theory	6th	3598	Eligible
			Artificial Intelligence	7th	3599	Eligible
12	IUST0118010872	1	Data Base Management,	4 th	3444	Eligible
13	IUST0118010984	6	Engineering Mechanics	2nd	2550	Eligible
			Operating system	5th	3443	Eligible
			Artificial Intelligence	6th	3599	Eligible
			Organizational Behavior	8th	3596	Eligible
			Computer Architecture and Organization	4th	3181	Eligible
			Linux Internals	4th	3184	Eligible
14	IUST0118011422	1	Programming for Problem Solving	2 nd	2552	Eligible
15	IUST0118011109	2	Linux Internals,,	4 th	3184	Eligible
			Artificial Intelligence	6th	3599	Eligible
16	IUST0118010990	1	Artificial Intelligence	6 th	3599	Eligible
17	IUST0118011216	1	Computer Architecture and Organization,	4 th	3181	Eligible
18	IUST0118011186	3	Basic Electrical Engineering	2 nd	2554	Eligible
			Computer Architecture and Organization	4th	3181	Eligible
			Data Communication	4th	3182	Eligible
19	IUST0118010871	3	Microprocessors Peripherals and Interfacing	6 th	3597	Eligible
			Artificial Intelligence	6th	3599	Eligible
			Computer Vision	8th	3594	Eligible
20	IUST0118011403	1	Engineering Mechanics	2 nd	2550	Eligible
21	IUST0117009676	4	Mathematics-I,	1 st	974	Eligible (Subject to the completin of midterm examination for the paper 2113
			C-programming,	2nd	1086	
			Python Programming	4th	2113	
			Wireless Communication	8th	3187	
22	IUST0117009558	2	Object Oriented Programming	3 rd	1324	Eligible
			Digital Electronics and Logic Design	3 rd	1325	Eligible
23	IUST0117010546	3	Operating System,	5th	3443	Eligible
			Formal Languages and automata theory,	6th	3598	Eligible
			Java Programming	6th	3600	Eligible

24	IUST0117010320	7	C-programming	2 nd	1086	Eligible (Subject to the completion of midterm examination for the paper 1210)
			Data Base Management System,	4th	1449	
			Computer Graphics	6th	1955	
			Internet of Things	7th	3455	
			Wireless Communication	8th	3187	
			Work Life Balance	3rd	1210	
			Embedded Systems	6th	1956	
25	IUST0117010202	2	Object Oriented Programming	3rd	1324	Eligible
			Embedded Systems	6th	1956	Eligible
26	IUST0117010595	8	Basic Electrical Engineering	1st	975	Eligible
			Chemistry-II	2nd	1084	Eligible
			Mathematics-II	2nd	1085	Eligible
			C-Programming	2nd	1086	Eligible
			Linux Internals	4th	3184	Eligible
			Artificial Intelligence	6th	3599	Eligible
			Java Programming	6th	3600	Eligible
Compiler Design	7th	3792	Eligible			
27	IUST0115007785	5	Data Communication	4th,	530	Eligible (Subject to the completion of midterm examination for the paper 533)
			Software Engg	4th,	533	
			Formal Languages & Automata	5th	930	
			Network Security	7th	1333	
			Industrial Organization & Management	8th	1519	
28	IUST0118010892	1	Organizational Behaviour	8th	3596	Eligible

Sd/-
Deputy Registrar Examinations