

2nd B.Tech - 1st Sem Results

Roll Number	SGPA	CGP A	DMGT	UHV	IDS	ADS	JAVA	DS LAB	JAVA LAB	PYTHON LAB	ES
23KP1A4401	8.35	8.67	B	C	C	B	A	S	S	S	CP
23KP1A4402	6.30	6.43	E	C	D	E	E	B	B	A	CP
23KP1A4403	7.50	7.63	D	C	B	B	C	S	D	A	CP
23KP1A4405	6.85	6.80	E	C	C	D	E	A	A	S	CP
23KP1A4406	7.83	7.71	A	C	C	B	E	S	A	S	CP
23KP1A4407	4.00	3.68	E	E	E	F	F	S	F	S	CP
23KP1A4408	0.75	2.00	F	E	F	F	F(AB)	F(AB)	F(AB)	F(AB)	CP
23KP1A4409	4.28	3.95	E	E	E	F	F	A	D	A	CP
23KP1A4410	7.60	7.80	D	C	C	B	D	S	S	S	CP
23KP1A4411	8.43	8.59	C	A	B	A	C	S	A	S	CP
23KP1A4412	6.40	6.44	E	C	D	D	E	A	E	S	CP
23KP1A4413	5.28	6.17	E	E	E	E	F	S	C	S	CP
23KP1A4415	5.95	6.61	F	C	D	D	E	S	B	S	CP
23KP1A4416	6.78	5.68	E	C	D	D	D	A	B	S	CP
23KP1A4417	5.03	4.51	F	D	D	C	F	S	C	A	CP
23KP1A4418	4.50	4.77	F	E	E	E	F	A	A	A	CP
23KP1A4419	1.75	4.82	F	F(AB)	F(AB)	F(AB)	F(AB)	S	F(AB)	S	CP
23KP1A4420	2.63	2.63	F	E	F	E	F	A	D	F(AB)	CP
23KP1A4421	5.48	5.54	E	D	D	E	F	S	C	A	CP
23KP1A4422	6.60	7.05	E	D	D	C	E	S	B	A	CP
23KP1A4423	8.20	8.22	D	B	B	B	B	S	S	S	CP

23KP1A4424	4.18	4.90	F	C	E	D	F	A	F	B	CP
23KP1A4425	7.58	7.94	D	C	B	B	D	S	A	A	CP
23KP1A4426											CP
23KP1A4427	7.45	7.63	D	C	C	C	C	S	B	S	CP
23KP1A4428	7.38	7.53	D	C	D	C	C	S	A	S	CP
23KP1A4429	7.80	7.53	D	B	B	C	B	A	A	A	CP
23KP1A4430	7.65	8.19	D	C	C	A	C	S	B	A	CP
23KP1A4431											CP
23KP1A4432	7.45	7.50	D	C	C	D	C	S	S	S	CP
23KP1A4433	7.60	7.54	D	C	C	C	B	A	A	S	CP
23KP1A4434											CP
23KP1A4435	5.95	6.43	D	E	E	C	E	S	F	S	CP
23KP1A4436	7.08	7.36	D	D	D	D	C	S	A	S	CP
23KP1A4437	7.05	7.48	E	C	C	C	D	S	B	A	CP
23KP1A4438	6.63	6.72	E	C	D	E	E	S	A	S	CP
23KP1A4439	8.35	8.18	D	B	B	B	A	S	S	S	CP
23KP1A4440	7.50	7.67	D	C	C	C	C	S	S	A	CP
23KP1A4441	4.80	5.53	F	D	F	D	E	S	B	A	CP
23KP1A4442	6.90	7.25	E	D	C	C	D	S	B	A	CP
23KP1A4443	6.68	6.66	E	C	D	D	D	A	B	A	CP
23KP1A4444											CP
23KP1A4445	4.20	5.38	F	E	E	F	E	B	D	A	CP
23KP1A4446	7.45	7.31	D	C	C	C	C	S	B	S	CP

23KP1A4447											CP
23KP1A4448	2.25	3.35	F	F	F	F	E	B	F	A	CP
23KP1A4449	0.00	2.68	F(AB -)	F(AB)	F(AB)	F(AB -)	F(AB -)	F(AB -)	F(AB)	F(AB)	CP
23KP1A4450	8.73	8.15	B	B	B	A	A	A	S	S	CP
23KP1A4452	7.98	7.66	C	C	B	B	C	S	A	S	CP
23KP1A4453	3.90	4.28	F	E	E	F	E	S	F	A	CP
23KP1A4454	6.78	6.47	E	C	D	D	E	S	A	S	CP
23KP1A4455	2.08	2.98	F	E	F	F	F	C	F	B	CP
23KP1A4456	6.45	6.29	E	C	D	D	D	B	D	A	CP
23KP1A4457	5.23	4.61	E	D	E	D	F	A	D	B	CP
23KP1A4458	3.75	4.44	E	C	F	F	F	A	E	A	CP
23KP1A4459	3.83	3.88	F	E	F	E	E	A	F	A	CP
23KP1A4460	7.05	5.96	E	B	C	C	D	A	C	A	CP
23KP1A4461	8.20	8.33	B	C	B	B	C	S	S	S	CP
23KP1A4462	7.75	7.47	D	C	C	B	B	S	B	S	CP
23KP1A4463											CP
23KP1A4464	2.90	3.67	E	E	F	F	F	B	F	B	CP
23KP1A4465	5.25	5.70	E	D	E	E	F	S	D	A	CP
23KP1A4466	4.43	4.89	F	D	E	D	F	B	E	A	CP
23KP1A4467	5.70	6.69	D	D	D	D	F	A	C	A	CP
23KP1A4468	7.50	7.58	C	C	C	C	D	S	S	A	CP
23KP1A4469	6.00	6.48	F	C	D	D	D	A	A	A	CP
23KP1A4470	2.85	3.73	F	E	F	F	F	A	C	A	CP

DS-A TOPPER

23KP1A4471										CP	
23KP1A4472	5.53	6.55	F	D	D	D	B	C	B	CP	
23KP1A4473	4.13	3.67	E	D	F	D	F	A	F	A	CP
23KP1A4474	3.00	3.70	F	E	F	E	F	B	F	A	CP
23KP1A4475	7.68	6.94	C	B	D	B	D	S	A	S	CP
23KP1A4476	5.55	6.05	E	D	E	D	F	S	B	A	CP
23KP1A4477	8.50	8.39	B	B	B	B	B	S	S	S	CP
23KP1A4478	4.58	5.98	F	D	D	E	F	A	D	A	CP
23KP1A4479	5.80	5.24	F	D	E	D	E	S	S	S	CP
23KP1A4480	7.30	7.23	B	D	C	D	E	S	S	S	CP
23KP1A4481	7.23	7.19	C	C	C	C	E	S	C	S	CP
23KP1A4482	5.63	5.91	D	D	E	D	F	A	B	A	CP
23KP1A4484	7.73	8.01	B	C	C	C	C	S	A	A	CP
23KP1A4485	8.05	7.90	B	B	C	B	D	S	S	S	CP
23KP1A4486	5.33	6.36	E	D	D	E	F(AB)	S	E	A	CP
23KP1A4487	5.58	4.77	E	E	E	D	F	A	S	S	CP
23KP1A4488	6.08	5.88	D	D	E	E	E	A	D	A	CP
23KP1A4489	3.90	4.26	F	F	D	D	F	A	C	A	CP
23KP1A4490	6.98	7.23	D	D	C	C	E	S	A	A	CP
23KP1A4491	6.90	7.26	D	D	C	D	E	S	S	A	CP
23KP1A4492	4.65	4.42	E	E	D	F	F	S	B	A	CP
23KP1A4493	4.80	4.67	F	D	D	D	F	B	B	A	CP
23KP1A4495	6.30	7.13	F	D	B	D	D	S	S	A	CP

DS-B TOPPER

23KP1A4496	5.70	5.75	E	D	D	D	E	B	F	A	CP
23KP1A4498	3.28	3.59	F	E	E	F	F	B	E	B	CP
23KP1A4499	7.23	7.55	E	D	B	B	D	S	C	S	CP
23KP1A44A0	3.88	4.47	F	E	D	E	F	A	F	B	CP
23KP1A44A1	5.85	5.66	E	D	C	D	F	A	A	A	CP
23KP1A44A3	3.55	4.17	F	E	F	E	F	A	E	S	CP
23KP1A44A4	7.60	6.83	B	D	B	C	E	S	S	S	CP
23KP1A44A5	7.08	7.30	D	C	D	C	D	B	A	S	CP
23KP1A44A6	7.53	7.78	D	D	B	C	C	A	S	S	CP
23KP1A44A7	4.78	3.05	E	D	D	E	F	A	F	B	CP
23KP1A44A8	5.50	5.14	E	D	D	E	F	A	C	S	CP
23KP1A44A9	7.80	8.34	C	D	B	B	C	S	S	A	CP
23KP1A44B0	7.28	7.10	D	C	B	C	D	A	B	A	CP
23KP1A44B1	7.35	7.77	D	D	C	C	C	S	S	A	CP
23KP1A44B2	3.90	4.99	F	E	E	D	F	B	F	A	CP
23KP1A44B4	7.80	8.00	D	B	B	B	C	S	B	A	CP
23KP1A44B5	6.00	6.11	D	D	C	D	F	S	B	A	CP
23KP1A44B7	8.05	8.13	B	B	C	B	D	S	S	S	CP
23KP1A44B8	8.20	8.20	C	B	A	B	C	S	B	S	CP
23KP1A44B9	6.15	4.53	D	D	D	E	E	B	D	A	CP
23KP1A44C0	7.75	7.49	B	C	C	C	D	S	S	S	CP
23KP1A44C1	2.68	3.88	F	D	F	F	F	B	E	B	CP
23KP1A44C2	7.38	7.38	C	C	B	E	D	S	A	S	CP

23KP1A44C3	0.00	4.67	F(AB ₋)	F(Ab)	F(Ab)	F(AB ₋)	F(AB ₋)	F(AB ₋)	F(Ab)	F(Ab)	CP
23KP1A44C4	7.30	6.83	C	C	D	C	D	A	A	S	CP
23KP1A44C5	1.65	1.80	F	E	D	F	F	F(AB ₋)	F(Ab)	F(Ab)	CP
23KP1A44C6	7.95	7.93	B	B	B	B	D	S	B	A	CP
23KP1A44C7	7.60	7.25	C	C	C	C	D	S	S	S	CP
23KP1A44C8	7.90	8.48	C	C	B	C	C	S	S	S	CP
23KP1A44C9	7.23	7.45	C	C	D	C	D	S	C	S	CP
23KP1A44D0	7.50	6.93	C	B	D	B	D	A	A	A	CP
23KP1A44D1	0.75	3.97	E	F	F	F	F	F(AB ₋)	F(Ab)	F(Ab)	CP
23KP1A44D3	7.90	7.87	B	B	B	D	D	S	S	S	CP
23KP1A44D4	6.60	6.55	D	C	D	E	D	S	D	A	CP
23KP1A44D5	8.03	7.73	B	C	B	A	D	S	A	A	CP
23KP1A44D6	8.50	8.16	A	B	B	B	C	S	S	S	CP
23KP1A44D7	7.15	6.73	B	D	C	D	E	S	B	S	CP
23KP1A44D8	7.28	7.27	B	D	C	C	E	S	A	A	CP
23KP1A44D9	7.75	7.54	B	D	C	B	D	S	S	S	CP
23KP1A44E0	6.30	6.90	B	D	B	D	F	S	D	A	CP
23KP1A44E1	7.00	6.89	E	D	C	C	D	S	B	S	CP
23KP1A44E2	8.13	8.03	D	B	B	B	B	S	A	S	CP
23KP1A44E3	8.05	7.82	D	B	B	B	C	S	S	S	CP
23KP1A44E4	8.58	8.53	B	B	A	A	C	S	A	S	CP
23KP1A44E5	6.85	6.53	D	D	C	D	D	A	C	S	CP
23KP1A44E6	8.65	8.08	C	B	A	A	B	S	S	S	CP

23KP1A44E7	8.20	8.37	B	C	A	C	C	S	S	S	CP
23KP1A44E9	8.95	8.77	B	B	A	S	B	S	S	S	CP
23KP1A44F0	3.60	3.60	E	E	F	F	F	B	B	A	CP
23KP1A44F1	7.75	6.66	C	C	B	C	D	S	S	S	CP
23KP1A44F2	7.75	7.62	C	C	C	D	B	S	S	S	CP
23KP1A44F3	8.80	8.57	A	B	B	A	B	S	S	S	CP
23KP1A44F4	8.65	8.82	B	B	A	A	C	S	S	S	CP
23KP1A44F5	8.50	8.18	B	B	B	A	C	S	S	S	CP
23KP1A44F6	8.50	7.38	A	C	B	A	C	S	S	S	CP
23KP1A44F7	7.90	7.49	B	C	A	C	E	S	S	S	CP
23KP1A44G1	6.70	6.72	C	D	B	C	E	S	F	S	CP
23KP1A44G2	5.43	4.99	E	E	E	E	F	S	A	S	CP
23KP1A44G3	7.35	7.17	B	D	C	B	E	A	A	A	CP
23KP1A44G4	7.83	7.38	A	D	B	C	C	S	C	S	CP
23KP1A44G5	1.95	2.86	F	F	F	F	F	B	D	A	CP
23KP1A44G6	7.15	7.00	D	D	C	C	E	S	S	S	CP
23KP1A44G7	6.63	6.65	E	D	E	C	E	S	A	S	CP
23KP1A44G9	3.70	4.18	F	D	F	F	E	C	C	S	CP
23KP1A44H0	7.53	7.27	D	C	B	C	D	S	A	S	CP
23KP1A44H1	8.20	7.58	B	B	B	B	C	S	B	S	CP
23KP1A44H2	6.15	5.33	E	C	D	E	E	B	D	A	CP
23KP1A44H3	6.33	5.76	E	E	E	D	E	S	A	S	CP
23KP1A44H4	8.25	7.55	B	B	B	B	C	S	S	A	CP

DS-C TOPPER

23KP1A44H5	3.65	5.94	F	D	D	F	F	B	D	B	CP
23KP1A44H6	6.60	6.81	D	D	C	E	E	A	A	A	CP
23KP1A44H7	7.60	7.33	C	D	B	C	D	S	S	S	CP
23KP1A44H8	6.48	6.54	E	D	C	D	E	B	C	S	CP
23KP1A44H9	7.98	7.61	B	C	B	B	D	S	A	S	CP
23KP1A44I0	1.50	3.46	F	F	F	F	F	B	F	A	CP
23KP1A44I1	6.18	5.95	F	C	C	C	E	A	B	S	CP
23KP1A44I2	7.60	7.11	C	C	C	C	D	S	S	S	CP
23KP1A44I3	7.68	7.97	B	C	C	C	D	S	A	S	CP
23KP1A44I4	7.43	6.73	C	C	B	D	D	S	A	A	CP
23KP1A44I5	7.90	7.98	B	C	B	D	C	S	S	S	CP
23KP1A44I6	3.08	3.35	F	E	E	F	F	A	F	A	CP
23KP1A44I7	7.28	7.36	D	B	C	C	D	A	B	A	CP
23KP1A44I9	7.58	7.78	B	C	B	B	E	A	B	A	CP
23KP1A44J0	8.35	8.25	A	C	A	C	C	S	S	S	CP
23KP1A44J1	8.05	7.67	C	C	A	B	D	S	S	S	CP
23KP1A44J2	7.83	8.05	D	C	A	C	C	S	A	S	CP
23KP1A44J3	7.60	7.50	D	D	A	D	C	S	S	S	CP
23KP1A44J4	7.75	7.40	C	C	B	C	D	S	S	S	CP
23KP1A44J5	8.05	7.89	C	B	A	C	D	S	S	S	CP
23KP1A44J6	8.20	8.21	D	B	A	B	C	S	S	S	CP
23KP1A44J7	4.00	4.09	F	C	E	F	F	A	C	S	CP
24KP5A4401	4.80	4.80	F	D	C	E	F	S	D	A	CP