

MARK SHEET

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA179	33	13	42	13	P	CT-3-ANT-503
18BA281	26	18	33	18	P	CT-3-ANT-503
18BA340	35	18	44	18	P	CT-3-ANT-503
18BA408	25	15	32	15	P	CT-3-ANT-503
18BA522	27	14	34	14	P	CT-3-ANT-503
18BA554	25	15	32	15	P	CT-3-ANT-503
18BA179	12	13	15	13	F	CT-3-ANT-504
18BA268	16	16	20	16	F	CT-3-ANT-504
18BA281	11	18	14	18	F	CT-3-ANT-504
18BA309	18	14	23	14	F	CT-3-ANT-504
18BA356	24	18	30	18	P	CT-3-ANT-504
18BA357	24	11	30	11	P	CT-3-ANT-504
18BA379	25	16	32	16	P	CT-3-ANT-504
18BA408	18	14	23	14	F	CT-3-ANT-504
18BA483	16	16	20	16	F	CT-3-ANT-504
18BA522	17	13	22	13	F	CT-3-ANT-504
18BA554	24	15	30	15	P	CT-3-ANT-504
18BA179	24	14	30	14	P	CT-3-ANT-505
18BA207	24	17	30	17	P	CT-3-ANT-505
18BA238	24	18	30	18	P	CT-3-ANT-505
18BA239	24	12	30	12	P	CT-3-ANT-505
18BA268	29	16	37	16	P	CT-3-ANT-505
18BA281	24	18	30	18	P	CT-3-ANT-505
18BA309	14	14	18	14	F	CT-3-ANT-505
18BA337	26	17	33	17	P	CT-3-ANT-505
18BA340	24	18	30	18	P	CT-3-ANT-505
18BA356	25	16	32	16	P	CT-3-ANT-505
18BA357	24	11	30	11	P	CT-3-ANT-505
18BA408	24	16	30	16	P	CT-3-ANT-505
18BA483	25	16	32	16	P	CT-3-ANT-505
18BA522	25	11	32	11	P	CT-3-ANT-505
18BA554	25	14	32	14	P	CT-3-ANT-505

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA326	30	18	38	18	P	CT-3-ECO-504
18BA458	24	2	30	2	F	CT-3-ECO-504
18BA326	35	14	44	14	P	CT-3-ECO-505
18BA458	31	2	39	2	P	CT-3-ECO-505
18BA543	34	14	43	14	P	CT-3-ECO-505
18BA149	39	17	37	17	P	CT-4-ANT-501
18BA179	32	16	30	16	P	CT-4-ANT-501
18BA238	32	18	30	18	P	CT-4-ANT-501
18BA239	32	16	30	16	P	CT-4-ANT-501
18BA281	32	18	30	18	P	CT-4-ANT-501
18BA309	18	12	17	12	F	CT-4-ANT-501
18BA340	32	16	30	16	P	CT-4-ANT-501
18BA356	23	17	22	17	F	CT-4-ANT-501
18BA357	23	13	22	13	F	CT-4-ANT-501
18BA372	32	17	30	17	P	CT-4-ANT-501
18BA408	25	14	24	14	F	CT-4-ANT-501
18BA483	23	13	22	13	F	CT-4-ANT-501
18BA488	32	14	30	14	P	CT-4-ANT-501
18BA522	22	17	21	17	F	CT-4-ANT-501
18BA554	37	14	35	14	P	CT-4-ANT-501
18BA179	37	16	35	16	P	CT-4-ANT-502
18BA238	42	16	40	16	P	CT-4-ANT-502
18BA281	36	17	34	17	P	CT-4-ANT-502
18BA309	32	12	30	12	P	CT-4-ANT-502
18BA340	42	15	40	15	P	CT-4-ANT-502
18BA356	36	17	34	17	P	CT-4-ANT-502
18BA357	40	15	38	15	P	CT-4-ANT-502
18BA408	32	16	30	16	P	CT-4-ANT-502
18BA483	32	14	30	14	P	CT-4-ANT-502
18BA522	24	14	23	14	F	CT-4-ANT-502
18BA554	32	14	30	14	P	CT-4-ANT-502
18BA423	32	18	40	18	P	CT-4-ASM-502
18BA427	40	18	50	18	P	CT-4-ASM-502

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA435	35	17	44	17	P	CT-4-ASM-502
18BA436	36	17	45	17	P	CT-4-ASM-502
18BA501	17	17	22	17	F	CT-4-ASM-502
18BA423	25	16	32	16	P	CT-4-ASM-503
18BA451	33	14	42	14	P	CT-4-ASM-503
18BA501	22	15	28	15	F	CT-4-ASM-503
18BA510	25	15	32	15	P	CT-4-ASM-503
18BA423	25	13	32	13	P	CT-4-ASM-504
18BA451	25	10	32	10	P	CT-4-ASM-504
18BA501	25	13	32	13	P	CT-4-ASM-504
18BA510	24	15	30	15	P	CT-4-ASM-504
18BA141	6	5	6	5	F	CT-4-ENG-501
18BA172	42	8	40	8	P	CT-4-ENG-504
18BA276	38	8	36	8	P	CT-4-ENG-504
18BA363	44	15	42	15	P	CT-4-ENG-504
18BA471	40	13	38	13	P	CT-4-ENG-504
18BA512	41	14	39	14	P	CT-4-ENG-504
18BA172	41	11	39	11	P	CT-4-ENG-505
18BA401	37	14	35	14	P	CT-4-HIN-503
18BA426	33	13	31	13	P	CT-4-HIN-503
18BA494	32	10	30	10	P	CT-4-HIN-503
18BA513	33	14	31	14	P	CT-4-HIN-503
18BA515	33	15	31	15	P	CT-4-HIN-503
18BA525	34	15	32	15	P	CT-4-HIN-503
18BA544	40	16	38	16	P	CT-4-HIN-503
18BA550	40	14	38	14	P	CT-4-HIN-503
18BA156	36	14	34	14	P	CT-4-HIN-504
18BA513	26	12	25	12	F	CT-4-HIN-504
18BA544	34	16	32	16	P	CT-4-HIN-504
18BA550	27	14	26	14	F	CT-4-HIN-504
18BA553	32	15	30	15	P	CT-4-HIN-504
18BA401	33	14	31	14	P	CT-4-HIN-505
18BA513	34	12	32	12	P	CT-4-HIN-505

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA515	44	12	42	12	P	CT-4-HIN-505
18BA525	45	11	43	11	P	CT-4-HIN-505
18BA544	43	17	41	17	P	CT-4-HIN-505
18BA550	38	14	36	14	P	CT-4-HIN-505
18BA421	54	20	51	20	P	CT-4-HIS-502
18BA422	43	16	41	16	P	CT-4-HIS-502
18BA493	40	15	38	15	P	CT-4-HIS-502
18BA500	40	12	38	12	P	CT-4-HIS-503
18BA102	42	17	40	17	P	CT-4-HIS-504
18BA493	47	16	45	16	P	CT-4-HIS-504
18BA500	42	10	40	10	P	CT-4-HIS-504
18BA102	42	15	40	15	P	CT-4-HIS-505
18BA317	42	17	40	17	P	CT-4-HIS-505
18BA378	50	16	47	16	P	CT-4-HIS-505
18BA421	49	18	46	18	P	CT-4-HIS-505
18BA422	46	16	44	16	P	CT-4-HIS-505
18BA493	42	16	40	16	P	CT-4-HIS-505
18BA500	40	11	38	11	P	CT-4-HIS-505
18BA196	41	12	39	12	P	CT-4-PHI-501
18BA434	40	12	38	12	P	CT-4-PHI-501
18BA520	20	9	19	9	F	CT-4-PHI-501
18BA196	42	13	40	13	P	CT-4-PHI-503
18BA314	52	13	49	13	P	CT-4-PHI-503
18BA434	46	11	44	11	P	CT-4-PHI-503
18BA520	25	11	24	11	F	CT-4-PHI-503
18BA520	33	18	31	18	P	CT-4-PHI-504
18BA520	33	9	31	9	P	CT-4-PHI-505
18BA206	36	16	34	16	P	CT-4-PSC-501
18BA353	40	10	40	10	P	CT-5-ASM-505
18BA371	41	18	41	18	P	CT-5-ASM-505
18BA388	41	18	41	18	P	CT-5-ASM-505
18BA423	35	12	35	12	P	CT-5-ASM-505
18BA427	45	19	45	19	P	CT-5-ASM-505

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA430	47	19	47	19	P	CT-5-ASM-505
18BA451	42	18	42	18	P	CT-5-ASM-505
18BA464	46	18	46	18	P	CT-5-ASM-505
18BA501	36	18	36	18	P	CT-5-ASM-505
18BA510	35	18	35	18	P	CT-5-ASM-505
18BA131	64	20	48	20	P	CT-5-ECO-501
18BA170	55	19	42	19	P	CT-5-ECO-501
18BA180	34	21	26	21	F	CT-5-ECO-501
18BA278	40	22	30	22	P	CT-5-ECO-501
18BA279	40	21	30	21	P	CT-5-ECO-501
18BA280	40	18	30	18	P	CT-5-ECO-501
18BA326	40	17	30	17	P	CT-5-ECO-501
18BA458	21	2	16	2	F	CT-5-ECO-501
18BA462	19	21	15	21	F	CT-5-ECO-501
18BA201	47	19	36	19	P	CT-5-ECO-502
18BA393	40	19	30	19	P	CT-5-ECO-502
18BA458	50	2	38	2	P	CT-5-ECO-502
18BA543	40	17	30	17	P	CT-5-ECO-502
18BA131	47	18	36	18	P	CT-5-ECO-503
18BA151	40	19	30	19	P	CT-5-ECO-503
18BA170	40	17	30	17	P	CT-5-ECO-503
18BA180	40	21	30	21	P	CT-5-ECO-503
18BA261	40	17	30	17	P	CT-5-ECO-503
18BA278	40	20	30	20	P	CT-5-ECO-503
18BA279	47	20	36	20	P	CT-5-ECO-503
18BA280	55	19	42	19	P	CT-5-ECO-503
18BA295	51	17	39	17	P	CT-5-ECO-503
18BA326	40	16	30	16	P	CT-5-ECO-503
18BA393	47	19	36	19	P	CT-5-ECO-503
18BA458	40	2	30	2	F	CT-5-ECO-503
18BA462	40	18	30	18	P	CT-5-ECO-503
18BA214	34	18	26	18	F	CT-5-EDU-501
18BA220	58	21	44	21	P	CT-5-EDU-501

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA231	60	22	45	22	P	CT-5-EDU-501
18BA256	40	17	30	17	P	CT-5-EDU-501
18BA269	42	21	32	21	P	CT-5-EDU-501
18BA293	43	20	33	20	P	CT-5-EDU-501
18BA443	23	24	18	24	F	CT-5-EDU-501
18BA453	70	22	53	22	P	CT-5-EDU-501
18BA504	51	21	39	21	P	CT-5-EDU-501
18BA523	54	23	41	23	P	CT-5-EDU-501
18BA531	30	18	30	18	P	CT-5-GEO-501
18BA540	9	17	9	17	F	CT-5-GEO-501
18BA095	33	19	33	19	P	CT-5-GEO-502
18BA144	33	19	33	19	P	CT-5-GEO-502
18BA226	43	18	43	18	P	CT-5-GEO-502
18BA272	32	17	32	17	P	CT-5-GEO-502
18BA274	35	19	35	19	P	CT-5-GEO-502
18BA275	31	19	31	19	P	CT-5-GEO-502
18BA285	34	18	34	18	P	CT-5-GEO-502
18BA290	31	17	31	17	P	CT-5-GEO-502
18BA463	30	18	30	18	P	CT-5-GEO-502
18BA472	30	18	30	18	P	CT-5-GEO-502
18BA531	30	18	30	18	P	CT-5-GEO-502
18BA540	21	16	21	16	F	CT-5-GEO-502
18BA144	45	18	45	18	P	CT-5-GEO-503
18BA275	38	19	38	19	P	CT-5-GEO-503
18BA156	45	11	34	11	P	CT-5-HIN-502
18BA401	45	12	34	12	P	CT-5-HIN-502
18BA403	41	14	31	14	P	CT-5-HIN-502
18BA406	52	16	39	16	P	CT-5-HIN-502
18BA426	40	13	30	13	P	CT-5-HIN-502
18BA494	45	8	34	8	P	CT-5-HIN-502
18BA495	47	12	36	12	P	CT-5-HIN-502
18BA502	43	14	33	14	P	CT-5-HIN-502
18BA513	31	9	24	9	F	CT-5-HIN-502

Roll No	Theory	IA	75% Theory	25 IA	P/F	Code
18BA515	31	12	24	12	F	CT-5-HIN-502
18BA525	33	10	25	10	F	CT-5-HIN-502
18BA544	63	15	48	15	P	CT-5-HIN-502
18BA550	43	10	33	10	P	CT-5-HIN-502
18BA553	50	14	38	14	P	CT-5-HIN-502
18BA102	44	19	33	19	P	CT-5-HIS-501
18BA308	43	14	33	14	P	CT-5-HIS-501
18BA421	50	17	38	17	P	CT-5-HIS-501
18BA422	40	15	30	15	P	CT-5-HIS-501
18BA493	41	18	31	18	P	CT-5-HIS-501
18BA500	40	13	30	13	P	CT-5-HIS-501
18BA199	68	10	52	10	P	CT-5-MTH-501
18BA199	63	13	48	13	P	CT-5-MTH-502
18BA196	45	16	34	16	P	CT-5-PHI-502
18BA434	41	10	31	10	P	CT-5-PHI-502
18BA218	39	0	78	0	P	YT-0-EVS-501
18BA483	27	0	54	0	P	YT-0-EVS-501