

CSE Level-4, Term-1  
Course Option List

<b>Roll</b>	<b>CSE course</b>	<b>HUM course</b>
1205001	CSE 411: Simulation & Modeling	HUM 213: Government
1205002	CSE 433: Digital Image Processing	HUM 213: Government
1205003	CSE 411: Simulation & Modeling	HUM 213: Government
1205004	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205005	CSE 433: Digital Image Processing	HUM 213: Government
1205006	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205007	CSE 411: Simulation & Modeling	HUM 213: Government
1205008	CSE 411: Simulation & Modeling	HUM 213: Government
1205009	CSE 421: Basic Graph Theory	HUM 213: Government
1205010	CSE 411: Simulation & Modeling	HUM 213: Government
1205011	CSE 433: Digital Image Processing	HUM 411: Business Law
1205012	CSE 433: Digital Image Processing	HUM 411: Business Law
1205013	CSE 421: Basic Graph Theory	HUM 213: Government
1205014	CSE 421: Basic Graph Theory	HUM 213: Government
1205015	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205016	CSE 433: Digital Image Processing	HUM 411: Business Law
1205017	CSE 421: Basic Graph Theory	HUM 213: Government
1205018	CSE 433: Digital Image Processing	HUM 213: Government
1205019	CSE 433: Digital Image Processing	HUM 213: Government
1205020	CSE 421: Basic Graph Theory	HUM 213: Government
1205021	CSE 433: Digital Image Processing	HUM 411: Business Law
1205022	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205023	CSE 421: Basic Graph Theory	HUM 213: Government
1205024	CSE 423: Fault Tolerant System	HUM 213: Government
1205025	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205026	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205027	CSE 423: Fault Tolerant System	HUM 213: Government
1205028	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205029	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205030	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205031	CSE 411: Simulation & Modeling	HUM 213: Government
1205032	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205033	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205034	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205035	CSE 423: Fault Tolerant System	HUM 213: Government
1205036	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205037	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205038	CSE 423: Fault Tolerant System	HUM 213: Government
1205039	CSE 421: Basic Graph Theory	HUM 213: Government
1205040	CSE 421: Basic Graph Theory	HUM 213: Government
1205041	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205042	CSE 423: Fault Tolerant System	HUM 213: Government
1205043	CSE 433: Digital Image Processing	HUM 411: Business Law

CSE Level-4, Term-1  
Course Option List

<b>Roll</b>	<b>CSE course</b>	<b>HUM course</b>
1205044	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205045	CSE 421: Basic Graph Theory	HUM 213: Government
1205046	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205047	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205048	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205049	CSE 421: Basic Graph Theory	HUM 213: Government
1205050	CSE 433: Digital Image Processing	HUM 211: Sociology
1205051	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205052	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205053	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205054	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205055	CSE 421: Basic Graph Theory	HUM 213: Government
1205056	CSE 433: Digital Image Processing	HUM 411: Business Law
1205057	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205058	CSE 433: Digital Image Processing	HUM 213: Government
1205059	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205060	CSE 433: Digital Image Processing	HUM 213: Government
1205061	CSE 433: Digital Image Processing	HUM 213: Government
1205062	CSE 411: Simulation & Modeling	HUM 213: Government
1205063	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205064	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205065	CSE 433: Digital Image Processing	HUM 211: Sociology
1205066	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205067	CSE 433: Digital Image Processing	HUM 411: Business Law
1205068	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205069	CSE 433: Digital Image Processing	HUM 213: Government
1205070	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205071	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205072	CSE 433: Digital Image Processing	HUM 213: Government
1205073	CSE 421: Basic Graph Theory	HUM 213: Government
1205074	CSE 433: Digital Image Processing	HUM 213: Government
1205075	CSE 433: Digital Image Processing	HUM 211: Sociology
1205076	CSE 433: Digital Image Processing	HUM 411: Business Law
1205077	CSE 433: Digital Image Processing	HUM 411: Business Law
1205078	CSE 433: Digital Image Processing	HUM 411: Business Law
1205079	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205080	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205081	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205082	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205083	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205084	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205085	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205086	CSE 423: Fault Tolerant System	HUM 411: Business Law

CSE Level-4, Term-1  
Course Option List

<b>Roll</b>	<b>CSE course</b>	<b>HUM course</b>
1205087	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205088	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205089	CSE 433: Digital Image Processing	HUM 211: Sociology
1205090	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205091	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205092	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205093	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205094	CSE 433: Digital Image Processing	HUM 411: Business Law
1205095	CSE 433: Digital Image Processing	HUM 211: Sociology
1205096	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205097	CSE 411: Simulation & Modeling	HUM 213: Government
1205098	CSE 411: Simulation & Modeling	HUM 213: Government
1205099	CSE 433: Digital Image Processing	HUM 411: Business Law
1205100	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205101	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205102	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205103	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205104	CSE 433: Digital Image Processing	HUM 211: Sociology
1205105	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205106	CSE 411: Simulation & Modeling	HUM 411: Business Law
1205107	CSE 421: Basic Graph Theory	HUM 213: Government
1205108	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205109	CSE 421: Basic Graph Theory	HUM 213: Government
1205110	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205111	CSE 433: Digital Image Processing	HUM 411: Business Law
1205112	CSE 421: Basic Graph Theory	HUM 213: Government
1205113	CSE 433: Digital Image Processing	HUM 213: Government
1205114	CSE 423: Fault Tolerant System	HUM 411: Business Law
1205115	CSE 421: Basic Graph Theory	HUM 211: Sociology
1205116	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205117	CSE 423: Fault Tolerant System	HUM 211: Sociology
1205118	CSE 421: Basic Graph Theory	HUM 411: Business Law
1205119	CSE 411: Simulation & Modeling	HUM 211: Sociology
1205120	CSE 423: Fault Tolerant System	HUM 211: Sociology
<b>1105094</b>	CSE 423: Fault Tolerant System	HUM 213: Government