



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal, Hyderabad -500 043, Telangana

EXAMINATION BRANCH

Seating Plan for B.Tech II Semester (R16) CIA-I Examinations 03 March, 2017

S NO	BRANCH	ROLL NO	STRENGTH	ROOM NO	BLOCK
1	AE	16951A2101 – 16951A2112	12	3201	ARYABHATTA BLOCK
		16951A2113 – 16951A2124	12	3202	
		16951A2125 – 16951A2136	12	3203	
		16951A2137 – 16951A2148	12	3204	
		16951A2149 – 16951A2161	12	3208	
		16951A2162 – 16951A2173	12	3209	
		16951A2174 – 16951A2186	12	3210	
		16951A2187 – 16951A2198	12	3215	
		16951A2199 – 16951A21B1	12	3217	
		16951A21B2, 16951A21B3	2	3220	
2	CSE	16951A0501 – 16951A0512	12	3201	
		16951A0513 – 16951A0524	12	3202	
		16951A0525 – 16951A0536	12	3203	
		16951A0537 – 16951A0548	12	3204	
		16951A0549 – 16951A0560	12	3208	
		15981A05B9, 16951A0561 – 16951A071	12	3209	
		16951A0572 – 16951A0583	12	3210	
		16951A0584 – 16951A0595	12	3215	
		16951A0596 – 16951A05A7	12	3217	
		16951A05A8 – 16951A05B5	8	3220	
		16951A05B6 – 16951A05C7	12	3308	
		16951A05C8 – 16951A05D9	12	3309	
		16951A05E0 – 16951A05F1	12	3310	
		16951A05F2– 16951A05G3	12	3312	
		16951A05G4 – 16951A05H1	8	3407-A	
		16951A05H2 – 16951A05H9	8	3407-B	
		16951A05J0 – 16951A05J9	10	3404-A	
		16951A05K0– 16951A05K9	10	3404-B	
		16951A05L0 – 16951A05L9	10	3408-A	
		16951A05M0 – 16951A05M9	10	3408-B	
16951A05N0 – 16951A05N9	10	3414-A			
16951A05P0 – 16951A05P9	10	3414-B			
16951A05Q0	1	3419-A			
3	IT	16951A1201 – 16951A1212	11	3419-A	
		16951A1213 – 16951A1222	10	3419-B	
		16951A1223 – 16951A1234	12	3411	
		16951A1235 – 16951A1252	18	3413	
		16951A1253 – 16951A1259	7	3422	
4	ECE	16951A0401 – 16951A0412	12	3201	
		16951A0413 – 16951A0424	12	3202	
		16951A0425 – 16951A0436	12	3203	
		16951A0437 – 16951A0448	12	3204	
		16951A0449 – 16951A0460	12	3208	

S NO	BRANCH	ROLL NO	STRENGTH	ROOM NO	BLOCK
4	ECE	16951A0461 – 16951A0472	12	3209	ARYABHATTA BLOCK
		16951A0473 – 16951A0484	12	3210	
		16951A0485 – 16951A0496	12	3215	
		16951A0497 – 16951A04A8	12	3217	
		16951A04A9 – 16951A04B6	8	3220	
		16951A04B7 – 16951A04C8	12	3308	
		16951A04C9 – 16951A04E0	12	3309	
		16951A04E1 – 16951A04F2	12	3310	
		16951A04F3 – 16951A04G4	12	3312	
		16951A04G5 – 16951A04H2	8	3407-A	
		16951A04H3 – 16951A04J0	8	3407-B	
		16951A04J1 – 16951A04K0	10	3404-A	
		16951A04K1 – 16951A04L0	10	3404-B	
		16951A04L1 – 16951A04M0	10	3408-A	
		16951A04M1 – 16951A04N0	10	3408-B	
		16951A04N1 – 16951A04N5	5	3414-A	
5	EEE	16951A0201 – 16951A0205	5	3414-A	
		16951A0206 – 16951A0215	10	3414-B	
		16951A0216 – 16951A0227	12	3419-A	
		16951A0228 – 16951A0237	10	3419-B	
		16951A0238	1	3411	
6	ME	16951A0301 – 16951A0306	6	3219	
		16951A0307 – 16951A0318	12	3308	
		16951A0319 – 16951A0330	12	3309	
		16951A0331 – 16951A0342	12	3310	
		16951A0343 – 16951A0354	12	3312	
		16951A0355 – 16951A0362	8	3407-A	
		16951A0363 – 16951A0370	8	3407-B	
		16951A0371 – 16951A0380	10	3404-A	
		16951A0381 – 16951A0390	10	3404-B	
		16951A0391 – 16951A03A0	10	3408-A	
		16951A03A1 – 16951A03A2	2	3408-B	
7	CE	16951A0101 – 16951A0108	8	3408-B	
		16951A0109 – 16951A0118	10	3414-A	
		16951A0119 – 16951A0128	10	3414-B	
		16951A0129 – 16951A0140	12	3419-A	
		16951A0141 – 16951A0151	10	3419-B	
		16951A0152 – 16951A0163	11	3411	
		16951A0164 – 16951A0182	18	3413	
		16951A0183 – 16951A0188	6	3422	

PRINCIPAL