

## Hall-1 (5 × 6) — Filled 30 / 30

Physics: 5, Mathematics: 4, Biology: 4, Civil Engineering: 3, Commerce: 3, Chemistry: 3, Electronics: 3, Computer Science: 3, Management: 1, Mechanical Engineering: 1

P25 Student_4 Physics	CE32 Student_2 Civil Engineering	E21 Student_12 Electronics	P23 Student_17 Physics	MA12 Student_29 Mathematics	C22 Student_28 Chemistry
MA11 Student_1 Mathematics	CO22 Student_3 Commerce	CS31 Student_22 Computer Science	C21 Student_10 Chemistry	CE33 Student_26 Civil Engineering	B24 Student_21 Biology
P21 Student_14 Physics	P22 Student_15 Physics	MA14 Student_9 Mathematics	B23 Student_20 Biology	CO21 Student_23 Commerce	E23 Student_24 Electronics
B21 Student_11 Biology	C23 Student_8 Chemistry	CE31 Student_13 Civil Engineering	E22 Student_16 Electronics	P24 Student_18 Physics	CS33 Student_30 Computer Science
MA13 Student_5 Mathematics	B22 Student_19 Biology	CO23 Student_6 Commerce	CS32 Student_27 Computer Science	M11 Student_7 Management	ME21 Student_25 Mechanical Engineering

## Hall-2 (6 × 6) — Filled 36 / 36

Mechanical Engineering: 6, Electronics: 5, Chemistry: 4, Civil Engineering: 4, Computer Science: 4, Physics: 3, Commerce: 3, Mathematics: 3, Management: 2, Biology: 2

ME31 Student_32 Mechanical Engineering	CE31 Student_40 Civil Engineering	C32 Student_56 Chemistry	E34 Student_57 Electronics	CS13 Student_53 Computer Science	C34 Student_62 Chemistry
E31 Student_34 Electronics	CS11 Student_45 Computer Science	MA21 Student_37 Mathematics	CO22 Student_52 Commerce	B31 Student_46 Biology	MA23 Student_54 Mathematics
ME32 Student_38 Mechanical Engineering	P21 Student_31 Physics	CE32 Student_48 Civil Engineering	C33 Student_59 Chemistry	P23 Student_60 Physics	CE34 Student_63 Civil Engineering
E32 Student_39 Electronics	ME34 Student_42 Mechanical Engineering	CS12 Student_50 Computer Science	MA22 Student_51 Mathematics	ME36 Student_64 Mechanical Engineering	M32 Student_65 Management
ME33 Student_41 Mechanical Engineering	E33 Student_44 Electronics	P22 Student_33 Physics	CE33 Student_49 Civil Engineering	E35 Student_61 Electronics	CS14 Student_55 Computer Science
C31 Student_36 Chemistry	CO21 Student_35 Commerce	ME35 Student_47 Mechanical Engineering	M31 Student_43 Management	CO23 Student_58 Commerce	B32 Student_66 Biology

## Hall-3 (4 × 10) — Filled 40 / 40

Commerce: 7, Chemistry: 7, Biology: 5, Computer Science: 4, Civil Engineering: 4, Electronics: 4, Mathematics: 4, Physics: 3, Mechanical Engineering: 1, Management: 1

CO23 Student_67 Commerce	CO25 Student_75 Commerce	C16 Student_85 Chemistry	E11 Student_84 Electronics	P12 Student_70 Physics	E12 Student_89 Electronics	P13 Student_96 Physics	E13 Student_94 Electronics	P11 Student_100 Physics	M31 Student_80 Management
C13 Student_69 Chemistry	C15 Student_77 Chemistry	B13 Student_74 Biology	MA31 Student_86 Mathematics	B14 Student_78 Biology	MA32 Student_90 Mathematics	B15 Student_95 Biology	MA33 Student_91 Mathematics	B11 Student_104 Biology	CE31 Student_102 Civil Engineering
CO24 Student_68 Commerce	B12 Student_72 Biology	CS21 Student_73 Computer Science	CO27 Student_97 Commerce	CS22 Student_79 Computer Science	CO21 Student_101 Commerce	CS23 Student_81 Computer Science	CO22 Student_103 Commerce	CS24 Student_98 Computer Science	E14 Student_99 Electronics
C14 Student_71 Chemistry	CO26 Student_93 Commerce	CE32 Student_82 Civil Engineering	C17 Student_88 Chemistry	CE33 Student_83 Civil Engineering	C11 Student_105 Chemistry	CE34 Student_87 Civil Engineering	C12 Student_106 Chemistry	ME21 Student_76 Mechanical Engineering	MA34 Student_92 Mathematics

## Hall-4 (6 × 8) — Filled 48 / 48

Commerce: 8, Biology: 8, Civil Engineering: 7, Electronics: 5, Management: 5, Physics: 4, Computer Science: 3, Mechanical Engineering: 3, Chemistry: 3, Mathematics: 2

CO21 Student_107 Commerce	B13 Student_125 Biology	M31 Student_121 Management	M32 Student_128 Management	CS21 Student_114 Computer Science	P23 Student_111 Physics	M34 Student_140 Management	E35 Student_151 Electronics
B11 Student_108 Biology	CE32 Student_118 Civil Engineering	CO25 Student_136 Commerce	CO26 Student_144 Commerce	ME31 Student_116 Mechanical Engineering	CE36 Student_137 Civil Engineering	C22 Student_142 Chemistry	CS23 Student_143 Computer Science
CO22 Student_117 Commerce	CO24 Student_130 Commerce	B15 Student_131 Biology	B16 Student_138 Biology	M33 Student_133 Management	E34 Student_145 Electronics	CO28 Student_154 Commerce	MA12 Student_153 Mathematics
B12 Student_123 Biology	B14 Student_127 Biology	P21 Student_109 Physics	P22 Student_110 Physics	C21 Student_126 Chemistry	CS22 Student_132 Computer Science	B18 Student_149 Biology	ME33 Student_141 Mechanical Engineering
CE31 Student_112 Civil Engineering	CE33 Student_120 Civil Engineering	CE34 Student_129 Civil Engineering	CE35 Student_135 Civil Engineering	CO27 Student_150 Commerce	MA11 Student_115 Mathematics	P24 Student_119 Physics	M35 Student_152 Management
CO23 Student_124 Commerce	E31 Student_113 Electronics	E32 Student_134 Electronics	E33 Student_139 Electronics	B17 Student_147 Biology	ME32 Student_122 Mechanical Engineering	CE37 Student_146 Civil Engineering	C23 Student_148 Chemistry

## Hall-5 (5 × 8) — Filled 40 / 40

Mechanical Engineering: 7, Chemistry: 5, Physics: 5, Commerce: 5, Mathematics: 4, Biology: 4, Civil Engineering: 3, Computer Science: 3, Management: 2, Electronics: 2

ME11 Student_156 Mechanical Engineering	CO21 Student_163 Commerce	CO22 Student_175 Commerce	C13 Student_171 Chemistry	CE12 Student_172 Civil Engineering	M31 Student_160 Management	CE13 Student_193 Civil Engineering	M32 Student_179 Management
C11 Student_158 Chemistry	ME14 Student_178 Mechanical Engineering	B21 Student_170 Biology	P23 Student_169 Physics	ME16 Student_184 Mechanical Engineering	CO24 Student_180 Commerce	ME17 Student_194 Mechanical Engineering	CO25 Student_187 Commerce
ME12 Student_161 Mechanical Engineering	MA31 Student_157 Mathematics	CE11 Student_155 Civil Engineering	CO23 Student_177 Commerce	MA33 Student_189 Mathematics	E31 Student_164 Electronics	MA34 Student_191 Mathematics	E32 Student_168 Electronics
P21 Student_159 Physics	C12 Student_166 Chemistry	ME15 Student_181 Mechanical Engineering	B22 Student_182 Biology	C14 Student_173 Chemistry	B23 Student_186 Biology	C15 Student_174 Chemistry	B24 Student_190 Biology
ME13 Student_167 Mechanical Engineering	P22 Student_165 Physics	MA32 Student_162 Mathematics	CS11 Student_176 Computer Science	P24 Student_185 Physics	CS12 Student_183 Computer Science	P25 Student_192 Physics	CS13 Student_188 Computer Science

## Hall-6 (5 × 10) — Filled 50 / 50

Commerce: 8, Physics: 7, Mechanical Engineering: 7, Civil Engineering: 7, Management: 6, Electronics: 4, Computer Science: 4, Biology: 3, Mathematics: 2, Chemistry: 2

CO11 Student_195 Commerce	CO13 Student_203 Commerce	CO14 Student_204 Commerce	CO15 Student_205 Commerce	CS21 Student_209 Computer Science	B21 Student_198 Biology	CO17 Student_222 Commerce	CE16 Student_240 Civil Engineering	CO18 Student_239 Commerce	CE17 Student_243 Civil Engineering
P21 Student_197 Physics	P22 Student_208 Physics	P23 Student_212 Physics	E21 Student_196 Electronics	M13 Student_229 Management	ME35 Student_225 Mechanical Engineering	E23 Student_214 Electronics	CS23 Student_230 Computer Science	E24 Student_215 Electronics	CS24 Student_234 Computer Science
CO12 Student_202 Commerce	ME32 Student_200 Mechanical Engineering	ME33 Student_219 Mechanical Engineering	P24 Student_220 Physics	CO16 Student_221 Commerce	CE15 Student_236 Civil Engineering	P26 Student_228 Physics	MA11 Student_210 Mathematics	P27 Student_235 Physics	MA12 Student_237 Mathematics
ME31 Student_199 Mechanical Engineering	CE12 Student_207 Civil Engineering	CE13 Student_216 Civil Engineering	ME34 Student_223 Mechanical Engineering	E22 Student_206 Electronics	CS22 Student_217 Computer Science	B22 Student_211 Biology	M15 Student_238 Management	B23 Student_241 Biology	M16 Student_242 Management
CE11 Student_201 Civil Engineering	M11 Student_213 Management	M12 Student_218 Management	CE14 Student_226 Civil Engineering	P25 Student_227 Physics	M14 Student_232 Management	ME36 Student_233 Mechanical Engineering	C11 Student_224 Chemistry	ME37 Student_244 Mechanical Engineering	C12 Student_231 Chemistry

## Hall-7 (6 × 10) — Filled 60 / 60

Management: 12, Civil Engineering: 10, Electronics: 7, Mathematics: 6, Biology: 5, Chemistry: 5, Physics: 5, Mechanical Engineering: 5, Computer Science: 3, Commerce: 2

M21 Student_250 Management	M24 Student_268 Management	M27 Student_279 Management	M28 Student_281 Management	CE37 Student_291 Civil Engineering	ME22 Student_274 Mechanical Engineering	P33 Student_294 Physics	C34 Student_261 Chemistry	CS12 Student_285 Computer Science	E17 Student_282 Electronics
CE31 Student_246 Civil Engineering	CE34 Student_260 Civil Engineering	E12 Student_256 Electronics	E13 Student_262 Electronics	C32 Student_249 Chemistry	B33 Student_267 Biology	MA14 Student_284 Mathematics	M211 Student_301 Management	ME24 Student_289 Mechanical Engineering	P35 Student_299 Physics
M22 Student_258 Management	M25 Student_273 Management	MA11 Student_254 Mathematics	P31 Student_252 Physics	M29 Student_290 Management	CE38 Student_292 Civil Engineering	CS11 Student_270 Computer Science	E16 Student_278 Electronics	B35 Student_302 Biology	MA16 Student_293 Mathematics
CE32 Student_248 Civil Engineering	E11 Student_251 Electronics	B31 Student_245 Biology	MA12 Student_257 Mathematics	E14 Student_265 Electronics	C33 Student_259 Chemistry	ME23 Student_288 Mechanical Engineering	P34 Student_298 Physics	CE310 Student_303 Civil Engineering	CO12 Student_269 Commerce
M23 Student_266 Management	M26 Student_275 Management	CE36 Student_283 Civil Engineering	ME21 Student_271 Mechanical Engineering	P32 Student_264 Physics	M210 Student_295 Management	B34 Student_276 Biology	MA15 Student_287 Mathematics	C35 Student_286 Chemistry	CS13 Student_296 Computer Science
CE33 Student_255 Civil Engineering	CE35 Student_277 Civil Engineering	C31 Student_247 Chemistry	B32 Student_253 Biology	MA13 Student_280 Mathematics	E15 Student_272 Electronics	CE39 Student_300 Civil Engineering	CO11 Student_263 Commerce	M212 Student_304 Management	ME25 Student_297 Mechanical Engineering

## Hall-8 (4 × 12) — Filled 48 / 48

Computer Science: 7, Physics: 6, Mechanical Engineering: 6, Civil Engineering: 6, Management: 4, Commerce: 4, Biology: 4, Mathematics: 4, Electronics: 4, Chemistry: 3

CS31 Student_313 Computer Science	CE31 Student_319 Civil Engineering	CE32 Student_323 Civil Engineering	ME13 Student_328 Mechanical Engineering	CE33 Student_333 Civil Engineering	P14 Student_320 Physics	MA32 Student_330 Mathematics	M23 Student_331 Management	B23 Student_332 Biology	CE35 Student_344 Civil Engineering	P16 Student_339 Physics	MA34 Student_352 Mathematics
P11 Student_307 Physics	P12 Student_308 Physics	M21 Student_305 Management	B21 Student_311 Biology	E11 Student_327 Electronics	ME14 Student_336 Mechanical Engineering	C11 Student_315 Chemistry	CO13 Student_324 Commerce	CS36 Student_343 Computer Science	E13 Student_345 Electronics	ME16 Student_340 Mechanical Engineering	C13 Student_349 Chemistry
ME11 Student_309 Mechanical Engineering	ME12 Student_321 Mechanical Engineering	CO11 Student_306 Commerce	CS34 Student_325 Computer Science	M22 Student_312 Management	B22 Student_329 Biology	CE34 Student_342 Civil Engineering	P15 Student_334 Physics	MA33 Student_351 Mathematics	M24 Student_348 Management	B24 Student_337 Biology	CE36 Student_347 Civil Engineering
CS32 Student_316 Computer Science	CS33 Student_322 Computer Science	P13 Student_310 Physics	MA31 Student_314 Mathematics	CO12 Student_318 Commerce	CS35 Student_341 Computer Science	E12 Student_335 Electronics	ME15 Student_338 Mechanical Engineering	C12 Student_317 Chemistry	CO14 Student_326 Commerce	CS37 Student_346 Computer Science	E14 Student_350 Electronics

## Hall-9 (6 × 12) — Filled 72 / 72

Chemistry: 12, Biology: 10, Commerce: 9, Computer Science: 9, Mathematics: 9, Management: 6, Physics: 5, Mechanical Engineering: 4, Civil Engineering: 4, Electronics: 4

C21 Student_357 Chemistry	C24 Student_372 Chemistry	MA12 Student_359 Mathematics	B14 Student_381 Biology	M31 Student_366 Management	P21 Student_363 Physics	MA16 Student_395 Mathematics	CO17 Student_399 Commerce	P23 Student_380 Physics	ME33 Student_383 Mechanical Engineering	CE33 Student_397 Civil Engineering	MA19 Student_415 Mathematics
B11 Student_361 Biology	MA11 Student_358 Mathematics	B13 Student_371 Biology	CO14 Student_377 Commerce	CO15 Student_384 Commerce	M32 Student_370 Management	B17 Student_394 Biology	CS17 Student_413 Computer Science	M34 Student_402 Management	C211 Student_421 Chemistry	E13 Student_400 Electronics	B110 Student_412 Biology
C22 Student_360 Chemistry	B12 Student_369 Biology	CO13 Student_364 Commerce	CS14 Student_385 Computer Science	CS15 Student_398 Computer Science	CO16 Student_396 Commerce	P22 Student_378 Physics	ME32 Student_362 Mechanical Engineering	CE32 Student_376 Civil Engineering	MA18 Student_404 Mathematics	CO19 Student_423 Commerce	P25 Student_417 Physics
CO11 Student_353 Commerce	CO12 Student_356 Commerce	CS13 Student_375 Computer Science	C27 Student_392 Chemistry	C28 Student_407 Chemistry	CS16 Student_410 Computer Science	M33 Student_393 Management	C210 Student_414 Chemistry	E12 Student_382 Electronics	B19 Student_406 Biology	CS19 Student_420 Computer Science	M36 Student_411 Management
C23 Student_365 Chemistry	CS12 Student_367 Computer Science	C26 Student_390 Chemistry	MA14 Student_379 Mathematics	MA15 Student_386 Mathematics	ME31 Student_355 Mechanical Engineering	CE31 Student_373 Civil Engineering	MA17 Student_401 Mathematics	CO18 Student_418 Commerce	P24 Student_403 Physics	ME34 Student_389 Mechanical Engineering	CE34 Student_422 Civil Engineering
CS11 Student_354 Computer Science	C25 Student_387 Chemistry	MA13 Student_368 Mathematics	B15 Student_388 Biology	B16 Student_391 Biology	C29 Student_408 Chemistry	E11 Student_374 Electronics	B18 Student_405 Biology	CS18 Student_416 Computer Science	M35 Student_409 Management	C212 Student_424 Chemistry	E14 Student_419 Electronics

## Hall-10 (5 x 12) — Filled 60 / 60

Management: 10, Civil Engineering: 7, Physics: 7, Chemistry: 7, Biology: 6, Mathematics: 4, Mechanical Engineering: 2

M11 Student_443 Management	CO31 Student_433 Commerce	P32 Student_435 Physics	C22 Student_461 Chemistry	E22 Student_437 Electronics	P34 Student_450 Physics	M17 Student_463 Management	MA22 Student_469 Mathematics	B15 Student_454 Biology	CS14 Student_460 Computer Science	B16 Student_474 Biology	CS15 Student_484 Computer Science
CE11 Student_428 Civil Engineering	M14 Student_455 Management	CO32 Student_438 Commerce	CE13 Student_444 Civil Engineering	M16 Student_462 Management	MA21 Student_430 Mathematics	B14 Student_452 Biology	CS13 Student_457 Computer Science	C25 Student_480 Chemistry	CO36 Student_470 Commerce	C26 Student_483 Chemistry	CO37 Student_476 Commerce
M12 Student_448 Management	B11 Student_425 Biology	E21 Student_436 Electronics	P33 Student_449 Physics	B13 Student_434 Biology	CS12 Student_440 Computer Science	C24 Student_472 Chemistry	CO35 Student_464 Commerce	CE16 Student_458 Civil Engineering	E25 Student_468 Electronics	CE17 Student_473 Civil Engineering	E26 Student_471 Electronics
P31 Student_429 Physics	C21 Student_426 Chemistry	M15 Student_459 Management	CS11 Student_432 Computer Science	C23 Student_466 Chemistry	CO34 Student_442 Commerce	CE15 Student_446 Civil Engineering	E24 Student_456 Electronics	P36 Student_477 Physics	M19 Student_467 Management	P37 Student_479 Physics	M110 Student_478 Management
M13 Student_453 Management	CE12 Student_431 Civil Engineering	B12 Student_427 Biology	CO33 Student_441 Commerce	CE14 Student_445 Civil Engineering	E23 Student_439 Electronics	P35 Student_475 Physics	M18 Student_465 Management	MA23 Student_481 Mathematics	ME21 Student_447 Mechanical Engineering	MA24 Student_482 Mathematics	ME22 Student_451 Mechanical Engineering

Hall-11 (7 × 10) — Filled 16 / 70

Commerce: 2, Management: 3, Mathematics: 3, Biology: 1, Civil Engineering: 2, Computer Science: 2, Chemistry: 1, Mechanical Engineering: 1, Physics: 1