

G. PULLAREDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

B Tech VI Sem (Scheme -2023) END (Regular) Exam April 2026

Course	Roll No	Room	Count
OE2-DM	219X1A3310, 229X1A3231, 239X1A0203, 239X1A0219, 239X1A0225, 239X1A0230, 239X1A0240, 239X1A0245, 239X1A0258, 239X1A0269, 239X1A0275, 239X1A0279	A-10	12
OE2-DM	239X1A0287, 239X1A0292, 239X1A0296, 239X1A0297, 239X1A0299, 239X1A02A1, 239X1A02A6, 239X1A02B1, 239X1A02B2, 239X1A02B4, 239X1A0301, 239X1A0303	A-11	12
OE2-DM	239X1A0304, 239X1A0306, 239X1A0344, 239X1A0402, 239X1A0407, 239X1A0413, 239X1A0421, 239X1A0422, 239X1A0427, 239X1A0428, 239X1A0429, 239X1A0430	A-12	12
OE2-DM	239X1A0432, 239X1A0433, 239X1A0457, 239X1A0465, 239X1A0467, 239X1A0475, 239X1A0476, 239X1A0486, 239X1A0488, 239X1A0493, 239X1A04D4, 239X1A04J5	A-13	12
OE2-DM	239X1A04K6, 239X1A0502, 239X1A0504, 239X1A0511, 239X1A0517, 239X1A0521, 239X1A0524, 239X1A0529, 239X1A0538, 239X1A0540, 239X1A0541, 239X1A0542, 239X1A0546, 239X1A0547	CSE-1	14
OE2-DM	239X1A0549, 239X1A0550, 239X1A0553, 239X1A0559, 239X1A0560, 239X1A0563, 239X1A0564, 239X1A0565, 239X1A0570, 239X1A0573, 239X1A0575, 239X1A0576, 239X1A0578, 239X1A0580	CSE-2	14
OE2-DM	239X1A0582, 239X1A0585, 239X1A0586, 239X1A0587, 239X1A0590, 239X1A0591, 239X1A0592, 239X1A0593, 239X1A05A0, 239X1A05A1, 239X1A05A2, 239X1A05A5, 239X1A05A6, 239X1A05B2	CSE-3	14
OE2-DM	239X1A05B6, 239X1A05B7, 239X1A05B8, 239X1A05B9, 239X1A05C0, 239X1A05C7, 239X1A05C8, 239X1A05D1, 239X1A05D4, 239X1A05D6, 239X1A05D7, 239X1A05E0, 239X1A05E3, 239X1A05E9	CSE-4	14
OE2-DM	239X1A05F3, 239X1A05F4, 239X1A05G0, 239X1A05G4, 239X1A05G6, 239X1A05G8, 239X1A05H1, 239X1A05H5, 239X1A05J0, 239X1A05J3, 239X1A05J5, 239X1A05K3, 239X1A05K7, 239X1A05K9	CSE-5	14
OE2-DM	239X1A05L2, 239X1A05L3, 239X1A05L4, 239X1A05L5, 239X1A05L9, 239X1A05M0, 239X1A05M1, 239X1A05M7, 239X1A05N0, 239X1A05N1, 239X1A05P5, 239X1A05P6, 239X1A05P9, 239X1A05Q0	CSE-7	14
OE2-DM	239X1A05Q2, 239X1A05Q3, 239X1A05Q4, 239X1A05Q5, 239X1A05Q6, 239X1A05R0, 239X1A05R3, 239X1A05R4, 239X1A05R6, 239X1A05R7, 239X1A05T0, 239X1A05T1, 239X1A05T2, 239X1A2902	CSE-8	14
OE2-DM	239X1A2908, 239X1A2914, 239X1A2916, 239X1A2919, 239X1A2922, 239X1A2923, 239X1A2924, 239X1A2926, 239X1A2927, 239X1A2928, 239X1A2930, 239X1A2931, 239X1A2932, 239X1A2942	CSE-9	14
OE2-DM	239X1A2944, 239X1A2945, 239X1A2946, 239X1A2947, 239X1A2950, 239X1A2955, 239X1A3201, 239X1A3202, 239X1A3204, 239X1A3208, 239X1A3214, 239X1A3216, 239X1A3233, 239X1A3237	CE-3	14
OE2-DM	239X1A3265, 239X1A3271, 239X1A3274, 239X1A3276, 239X1A3277, 239X1A3282, 239X1A3286, 239X1A3289, 239X1A3290, 239X1A3293, 239X1A3294, 239X1A3296, 239X1A3297, 239X1A3299	CE-4	14
OE2-DM	239X1A32A1, 239X1A32A5, 239X1A32B2, 239X1A32B3, 239X1A32B5, 239X1A32B8, 239X1A32B9, 239X1A32C3, 239X1A32C8, 239X1A32C9, 239X1A3303, 239X1A3305, 239X1A3306, 239X1A3307	CE-5	14
OE2-DM	239X1A3308, 239X1A3310, 239X1A3312, 239X1A3313, 239X1A3322, 239X1A3324, 239X1A3329, 239X1A3330, 239X1A3331, 239X1A3333, 239X1A3334, 239X1A3335, 239X1A3336, 239X1A3337	CE-6	14
OE2-DM	239X1A3338, 239X1A3340, 239X1A3341, 239X1A3347, 239X1A3348, 239X1A3352, 239X1A3353, 239X1A3356, 239X1A3358, 239X1A3360, 239X1A3362, 239X1A3363	ECE-1	12
OE2-DM	239X1A3369, 239X1A3370, 239X1A3371, 239X1A3374, 239X1A3375, 239X1A3377, 239X1A3378, 239X1A3379, 239X1A3387, 239X1A3391, 239X1A3393, 239X1A3394	ECE-2	12
OE2-DM	239X1A3396, 239X1A33A0, 239X1A33A2, 239X1A33A4, 239X1A33A6, 239X1A33C1, 239X1A33C3, 239X1A33C8, 239X1A33D1, 239X1A33D2, 249X5A01A5, 249X5A01C6	ECE-3	12
OE2-DM	249X5A01C9, 249X5A01D2, 249X5A01D7, 249X5A02C0, 249X5A02C5, 249X5A02D2, 249X5A02D4, 249X5A02D5, 249X5A02D7, 249X5A02E0, 249X5A02E1, 249X5A02E3	ECE-4	12
OE2-DM	249X5A02E4, 249X5A0398, 249X5A04L0, 249X5A04L2, 249X5A04L3, 249X5A04L5, 249X5A04L6, 249X5A04L8, 249X5A04M4, 249X5A04M6, 249X5A05U3, 249X5A05W1	ECE-5	12
OE2-DM	249X5A05W2, 249X5A2959, 249X5A2960, 249X5A2966, 249X5A2967, 249X5A32D4, 249X5A32D7, 249X5A32E2	ECE-6	8
OE2-SEP	229X1A0254, 239X1A0101, 239X1A0102, 239X1A0105, 239X1A0118, 239X1A0121, 239X1A0124, 239X1A0126, 239X1A0127, 239X1A0133, 239X1A0135, 239X1A0137	A-10	12
OE2-SEP	239X1A0138, 239X1A0139, 239X1A0140, 239X1A0141, 239X1A0142, 239X1A0143, 239X1A0144, 239X1A0147, 239X1A0149, 239X1A0154, 239X1A0163, 239X1A0190	A-11	12
OE2-SEP	239X1A0194, 239X1A0197, 239X1A01A1, 239X1A0206, 239X1A0235, 239X1A0244, 239X1A0248, 239X1A0253, 239X1A0259, 239X1A0260, 239X1A0262, 239X1A0278	A-12	12
OE2-SEP	239X1A0284, 239X1A02A0, 239X1A02A4, 239X1A02A8, 239X1A0406, 239X1A0454, 239X1A0483, 239X1A0494, 239X1A04B0, 239X1A04C5, 239X1A04D0, 239X1A04D5	A-13	12
OE2-SEP	239X1A04D9, 239X1A04E0, 239X1A04E3, 239X1A04E4, 239X1A04E7, 239X1A04F2, 239X1A04G2, 239X1A04J2, 239X1A04J4, 239X1A0503, 239X1A0505, 239X1A0507, 239X1A0509, 239X1A0512	CSE-1	14
OE2-SEP	239X1A0516, 239X1A0523, 239X1A0528, 239X1A0532, 239X1A0533, 239X1A0534, 239X1A0544, 239X1A0545, 239X1A0551, 239X1A0571, 239X1A0595, 239X1A05A3, 239X1A05C4, 239X1A05C9	CSE-2	14
OE2-SEP	239X1A05D8, 239X1A05E2, 239X1A05E4, 239X1A05E6, 239X1A05F5, 239X1A05F6, 239X1A05G1, 239X1A05G5, 239X1A05G9, 239X1A05H2, 239X1A05J6, 239X1A05K8, 239X1A05L1, 239X1A05L6	CSE-3	14
OE2-SEP	239X1A05M2, 239X1A05M3, 239X1A05M5, 239X1A05M6, 239X1A05M8, 239X1A05N2, 239X1A05N3, 239X1A05N6, 239X1A05P1, 239X1A05P2, 239X1A05Q7, 239X1A05Q9, 239X1A05R1, 239X1A05R8	CSE-4	14
OE2-SEP	239X1A2915, 239X1A2943, 239X1A2952, 239X1A3210, 239X1A3215, 239X1A3218, 239X1A3225, 239X1A3227, 239X1A3228, 239X1A3234, 239X1A3247, 239X1A3259, 239X1A3260, 239X1A32C5	CSE-5	14
OE2-SEP	239X1A3316, 239X1A3320, 239X1A3321, 239X1A3323, 239X1A3325, 239X1A3346, 239X1A33B4, 239X1A33B5, 239X1A33B8, 239X1A33C5, 239X1A33C6, 249X5A01A3, 249X5A01A7, 249X5A01B2	CSE-7	14
OE2-SEP	249X5A01B4, 249X5A01B7, 249X5A01D8, 249X5A01D9, 249X5A02C9, 249X5A05W4, 249X5A05W7, 249X5A32D1, 249X5A32D2	CSE-8	9
OE2-AR	219X1A05J3, 229X1A04A0, 229X1A2915, 239X1A0119, 239X1A0166	CSE-8	5

G. PULLAREDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

OE2-AR	239X1A0169, 239X1A0189, 239X1A0196, 239X1A0228, 239X1A0234, 239X1A0243, 239X1A0271, 239X1A0294, 239X1A02B3, 239X1A0441, 239X1A0463, 239X1A0484, 239X1A0487, 239X1A04A2	CSE-9	14
OE2-AR	239X1A04B5, 239X1A04F3, 239X1A04H2, 239X1A04J6, 239X1A04J8, 239X1A04K4, 239X1A0566, 239X1A0594, 239X1A0597, 239X1A05A9, 239X1A05C1, 239X1A05C2, 239X1A05C3, 239X1A05J1	CE-3	14
OE2-AR	239X1A05J9, 239X1A05K1, 239X1A05R2, 239X1A2904, 239X1A2905, 239X1A2906, 239X1A2907, 239X1A2909, 239X1A2910, 239X1A2911, 239X1A2912, 239X1A2913, 239X1A2917, 239X1A2920	CE-4	14
OE2-AR	239X1A2921, 239X1A2925, 239X1A2936, 239X1A2937, 239X1A2938, 239X1A2939, 239X1A2940, 239X1A2948, 239X1A2956, 239X1A2957, 239X1A3206, 239X1A3213, 239X1A3226, 239X1A3236	CE-5	14
OE2-AR	239X1A3240, 239X1A3242, 239X1A3243, 239X1A3248, 239X1A3249, 239X1A3250, 239X1A3252, 239X1A3254, 239X1A3256, 239X1A3262, 239X1A3264, 239X1A3266, 239X1A3273, 239X1A3275	CE-6	14
OE2-AR	239X1A3278, 239X1A3279, 239X1A3281, 239X1A3291, 239X1A32A0, 239X1A32A7, 239X1A32A8, 239X1A32B1, 239X1A3311, 239X1A3332, 239X1A3339, 239X1A3344	ECE-1	12
OE2-AR	239X1A3349, 239X1A3355, 239X1A3357, 239X1A3364, 239X1A3372, 239X1A3388, 239X1A33A7, 239X1A33A9, 239X1A33B3, 239X1A33B6, 239X1A33B7, 239X1A33C4	ECE-2	12
OE2-AR	239X1A33D0, 249X5A01C0, 249X5A01C2, 249X5A01D3, 249X5A01D4, 249X5A01E0, 249X5A02C4, 249X5A02D6, 249X5A02D8, 249X5A05T5, 249X5A05T6, 249X5A05T7	ECE-3	12
OE2-AR	249X5A05T8, 249X5A05T9, 249X5A05U0, 249X5A05U2, 249X5A05U7, 249X5A05U8, 249X5A05U9, 249X5A05W6, 249X5A05W8, 249X5A2958, 249X5A2962, 249X5A2963	ECE-4	12
OE2-AR	249X5A2964, 249X5A32D3, 249X5A32D8, 249X5A32E3, 249X5A32E4, 249X5A33D3, 249X5A33D4, 249X5A33D9, 249X5A33E0, 249X5A33E1	ECE-5	10
OE2-IIS	229X1A04G1, 239X1A0110	ECE-5	2
OE2-IIS	239X1A0111, 239X1A0112, 239X1A0113, 239X1A0114, 239X1A0116, 239X1A0125, 239X1A0130, 239X1A0134, 239X1A0145, 239X1A0146, 239X1A0150, 239X1A0155	ECE-6	12
OE2-IIS	239X1A0156, 239X1A0157, 239X1A0164, 239X1A0165, 239X1A0170, 239X1A0171, 239X1A0174, 239X1A0175, 239X1A0176, 239X1A0178, 239X1A0182, 239X1A0183, 239X1A0187, 239X1A0192	ME-1	14
OE2-IIS	239X1A0193, 239X1A0198, 239X1A0199, 239X1A01A0, 239X1A0202, 239X1A0204, 239X1A0207, 239X1A0213, 239X1A0215, 239X1A0217, 239X1A0218, 239X1A0222, 239X1A0223, 239X1A0224	ME-2	14
OE2-IIS	239X1A0226, 239X1A0227, 239X1A0229, 239X1A0231, 239X1A0232, 239X1A0233, 239X1A0236, 239X1A0241, 239X1A0246, 239X1A0247, 239X1A0249, 239X1A0250, 239X1A0251, 239X1A0254	ME-4	14
OE2-IIS	239X1A0255, 239X1A0272, 239X1A0273, 239X1A0274, 239X1A0277, 239X1A0280, 239X1A0283, 239X1A0286, 239X1A0289, 239X1A0295, 239X1A02A2, 239X1A02A5, 239X1A02A9, 239X1A02B0	ME-5	14
OE2-IIS	239X1A02B6, 239X1A0391, 239X1A0409, 239X1A0412, 239X1A0414, 239X1A0434, 239X1A0436, 239X1A0443, 239X1A0446, 239X1A0448, 239X1A0450, 239X1A0451, 239X1A0456, 239X1A0459, 239X1A0460, 239X1A0461, 239X1A0462, 239X1A0468, 239X1A0471, 239X1A0477	MESG	20
OE2-IIS	239X1A0480, 239X1A0481, 239X1A0482, 239X1A0485, 239X1A0489, 239X1A0490, 239X1A0491, 239X1A0492, 239X1A0495, 239X1A0496, 239X1A0497, 239X1A0498, 239X1A0499, 239X1A04A0	CSM-1	14
OE2-IIS	239X1A04A1, 239X1A04A3, 239X1A04B3, 239X1A04B4, 239X1A04C1, 239X1A04C2, 239X1A04C7, 239X1A04D2, 239X1A04D3, 239X1A04D7, 239X1A04E5, 239X1A04E6, 239X1A04E8, 239X1A04F1	CSM-2	14
OE2-IIS	239X1A04F4, 239X1A04F5, 239X1A04F6, 239X1A04G5, 239X1A04G9, 239X1A04H0, 239X1A04H1, 239X1A04H3, 239X1A04H7, 239X1A04H8, 239X1A04H9, 239X1A04J7, 239X1A04K0, 239X1A04K1	CSM-3	14
OE2-IIS	239X1A04K2, 249X5A01A4, 249X5A01A8, 249X5A01B0, 249X5A01B1, 249X5A01B3, 249X5A01B5, 249X5A01B6, 249X5A01B8, 249X5A01B9, 249X5A01C1, 249X5A01C4, 249X5A01C5, 249X5A01C8	CSM-4	14
OE2-IIS	249X5A01D0, 249X5A01D1, 249X5A01D6, 249X5A01E1, 249X5A02C1, 249X5A02C8, 249X5A02D0, 249X5A02D9, 249X5A02E2, 249X5A04K9, 249X5A04L1, 249X5A04L7, 249X5A04L9, 249X5A04M1	CSM-5	14
OE2-IIS	249X5A04M2	CSM-6	1
OE2-RES	209X1A03C5, 229X1A05C9, 229X1A2832, 229X1A3389	ECE-6	4
OE2-RES	239X1A0103, 239X1A0106, 239X1A0129, 239X1A0132, 239X1A0151, 239X1A0158, 239X1A0160, 239X1A0161, 239X1A0162, 239X1A0167, 239X1A0168, 239X1A0172, 239X1A0173, 239X1A0180	ME-1	14
OE2-RES	239X1A0185, 239X1A0186, 239X1A0191, 239X1A0307, 239X1A0308, 239X1A0309, 239X1A0310, 239X1A0311, 239X1A0312, 239X1A0313, 239X1A0314, 239X1A0315, 239X1A0316, 239X1A0321	ME-2	14
OE2-RES	239X1A0322, 239X1A0323, 239X1A0324, 239X1A0325, 239X1A0326, 239X1A0327, 239X1A0328, 239X1A0329, 239X1A0330, 239X1A0331, 239X1A0332, 239X1A0334, 239X1A0336, 239X1A0337	ME-4	14
OE2-RES	239X1A0338, 239X1A0339, 239X1A0340, 239X1A0342, 239X1A0343, 239X1A0346, 239X1A0348, 239X1A0350, 239X1A0352, 239X1A0353, 239X1A0354, 239X1A0355, 239X1A0357, 239X1A0358	ME-5	14
OE2-RES	239X1A0359, 239X1A0360, 239X1A0362, 239X1A0363, 239X1A0364, 239X1A0365, 239X1A0366, 239X1A0367, 239X1A0368, 239X1A0369, 239X1A0370, 239X1A0371, 239X1A0372, 239X1A0373, 239X1A0374, 239X1A0375, 239X1A0377, 239X1A0378, 239X1A0379, 239X1A0381	MESG	20
OE2-RES	239X1A0384, 239X1A0386, 239X1A0390, 239X1A0393, 239X1A0394, 239X1A0395, 239X1A0397, 239X1A0401, 239X1A0403, 239X1A0404, 239X1A0408, 239X1A0410, 239X1A0411, 239X1A0415	CSM-1	14
OE2-RES	239X1A0418, 239X1A0419, 239X1A0424, 239X1A0425, 239X1A0435, 239X1A0440, 239X1A0444, 239X1A0445, 239X1A0449, 239X1A0452, 239X1A0464, 239X1A04B2, 239X1A04C6, 239X1A04C9	CSM-2	14
OE2-RES	239X1A04D1, 239X1A04E2, 239X1A04E9, 239X1A04G4, 239X1A04G7, 239X1A04J1, 239X1A04J9, 239X1A04K3, 239X1A04K7, 239X1A0501, 239X1A0513, 239X1A0518, 239X1A0525, 239X1A0527	CSM-3	14
OE2-RES	239X1A0537, 239X1A0539, 239X1A0548, 239X1A0554, 239X1A0567, 239X1A0568, 239X1A0569, 239X1A0574, 239X1A0577, 239X1A0579, 239X1A0581, 239X1A0588, 239X1A0596, 239X1A0598	CSM-4	14
OE2-RES	239X1A0599, 239X1A05B1, 239X1A05B5, 239X1A05C6, 239X1A05D0, 239X1A05D2, 239X1A05D5, 239X1A05D9, 239X1A05E7, 239X1A05F1, 239X1A05G7, 239X1A05H0, 239X1A05H4, 239X1A05H6	CSM-5	14
OE2-RES	239X1A05H7, 239X1A05H8, 239X1A05H9, 239X1A05J2, 239X1A05J4, 239X1A05J8, 239X1A05K0, 239X1A05K2, 239X1A05K4, 239X1A05K5, 239X1A05M9, 239X1A05P3, 239X1A05Q1, 239X1A05R5	CSM-6	14

G. PULLAREDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

OE2-RES	239X1A2901, 239X1A2929, 239X1A2933, 239X1A2934, 239X1A2935, 239X1A2949, 239X1A2953, 239X1A3203, 239X1A3205, 239X1A3211, 239X1A3219, 239X1A3220, 239X1A3222, 239X1A3231	CSM-7	14
OE2-RES	239X1A3232, 239X1A3235, 239X1A3238, 239X1A3239, 239X1A3241, 239X1A3244, 239X1A3245, 239X1A3246, 239X1A3253, 239X1A3258, 239X1A3261, 239X1A3263, 239X1A3267, 239X1A3268	CSM-8	14
OE2-RES	239X1A3269, 239X1A3270, 239X1A3272, 239X1A3280, 239X1A3283, 239X1A3284, 239X1A3288, 239X1A3292, 239X1A3298, 239X1A32A2, 239X1A32A3, 239X1A32A6, 239X1A32A9, 239X1A32B0	CSM-9	14
OE2-RES	239X1A32B4, 239X1A32B6, 239X1A32B7, 239X1A32C0, 239X1A32C4, 239X1A32C6, 239X1A32C7, 239X1A3315, 239X1A3342, 239X1A3345, 239X1A3350, 239X1A3351, 239X1A3354, 239X1A3361	CSM-10	14
OE2-RES	239X1A3365, 239X1A3366, 239X1A3368, 239X1A3373, 239X1A3376, 239X1A3380, 239X1A3381, 239X1A3382, 239X1A3383, 239X1A3384, 239X1A3385, 239X1A3386, 239X1A3390, 239X1A3397	CSM-11	14
OE2-RES	239X1A3398, 239X1A3399, 239X1A33A1, 239X1A33A3, 239X1A33A5, 239X1A33A8, 239X1A33B2, 239X1A33B9, 239X1A33C0, 239X1A33C2, 239X1A33C7, 249X5A01A6, 249X5A01A9, 249X5A01C3	CSM-12	14
OE2-RES	249X5A0399, 249X5A03A0, 249X5A03A1, 249X5A03A2, 249X5A03A3, 249X5A03A5, 249X5A03A6, 249X5A03A7, 249X5A03A8, 249X5A03A9, 249X5A03B0, 249X5A03B1, 249X5A03B2, 249X5A03B4, 249X5A03B5, 249X5A03B6, 249X5A03B7, 249X5A03B8	CSMLA B7	18
OE2-RES	249X5A03B9, 249X5A03C0, 249X5A03C1, 249X5A03C2, 249X5A03C3, 249X5A03C4, 249X5A03C5, 249X5A03C6, 249X5A03C7, 249X5A03C8, 249X5A03C9, 249X5A03D0, 249X5A03D1, 249X5A03D2, 249X5A04M3, 249X5A05U4, 249X5A2961, 249X5A32D5	DH2A	18
OE2-RES	249X5A32D6, 249X5A32D9, 249X5A32E1, 249X5A33D5, 249X5A33D6, 249X5A33D8, 249X5A33E2, 249X5A33E3, 249X5A33E4, 249X5A33E5	DH2B	10
OE2-WT	229X1A0147, 239X1A0107, 239X1A0109, 239X1A0117, 239X1A0122, 239X1A0131, 239X1A0159, 239X1A0184, 239X1A0188, 239X1A0201, 239X1A0205, 239X1A0208, 239X1A0209	CSM-6	13
OE2-WT	239X1A0210, 239X1A0211, 239X1A0212, 239X1A0214, 239X1A0216, 239X1A0220, 239X1A0238, 239X1A0242, 239X1A0256, 239X1A0257, 239X1A0261, 239X1A0263, 239X1A0264, 239X1A0265	CSM-7	14
OE2-WT	239X1A0268, 239X1A0270, 239X1A0276, 239X1A0281, 239X1A0285, 239X1A0288, 239X1A0298, 239X1A0302, 239X1A0305, 239X1A0349, 239X1A0356, 239X1A0361, 239X1A0380, 239X1A0382	CSM-8	14
OE2-WT	239X1A0383, 239X1A0389, 239X1A0405, 239X1A0416, 239X1A0417, 239X1A0420, 239X1A0423, 239X1A0426, 239X1A0431, 239X1A0438, 239X1A0439, 239X1A0442, 239X1A0447, 239X1A0455	CSM-9	14
OE2-WT	239X1A0458, 239X1A0466, 239X1A0469, 239X1A0470, 239X1A0473, 239X1A0474, 239X1A0478, 239X1A0479, 239X1A04A6, 239X1A04A9, 239X1A04B1, 239X1A04B6, 239X1A04B8, 239X1A04B9	CSM-10	14
OE2-WT	239X1A04C3, 239X1A04C4, 239X1A04C8, 239X1A04D6, 239X1A04D8, 239X1A04E1, 239X1A04F0, 239X1A04F8, 239X1A04F9, 239X1A04G0, 239X1A04G1, 239X1A04G3, 239X1A04G6, 239X1A04G8	CSM-11	14
OE2-WT	239X1A04H4, 239X1A04J0, 239X1A04K5, 239X1A04K8, 249X5A01D5, 249X5A02B8, 249X5A02B9, 249X5A02C2, 249X5A02C3, 249X5A02C6, 249X5A02C7, 249X5A02D1, 249X5A02D3, 249X5A04L4	CSM-12	14
OE2-WT	249X5A04M0, 249X5A04M5	CSMLA B7	2
OE2-PLCM	229X1A0592, 239X1A0317, 239X1A0396, 239X1A0506, 239X1A0508, 239X1A0510, 239X1A0514, 239X1A0515, 239X1A0519, 239X1A0520, 239X1A0522, 239X1A0526, 239X1A0530, 239X1A0531, 239X1A0536, 239X1A0543	CSMLA B7	16
OE2-PLCM	239X1A0552, 239X1A0555, 239X1A0556, 239X1A0558, 239X1A0561, 239X1A0562, 239X1A0572, 239X1A0583, 239X1A0584, 239X1A0589, 239X1A05A4, 239X1A05A7, 239X1A05A8, 239X1A05B0, 239X1A05B3, 239X1A05B4, 239X1A05C5, 239X1A05D3	DH2A	18
OE2-PLCM	239X1A05E1, 239X1A05E5, 239X1A05E8, 239X1A05F0, 239X1A05F2, 239X1A05F7, 239X1A05F8, 239X1A05F9, 239X1A05G2, 239X1A05G3, 239X1A05J7, 239X1A05L0, 239X1A05L7, 239X1A05L8, 239X1A05M4, 239X1A05N5, 239X1A05N7, 239X1A05N8	DH2B	18
OE2-PLCM	239X1A05P4, 239X1A05P7, 239X1A05P8, 239X1A05R9, 249X5A03A4, 249X5A05U1, 249X5A05U6, 249X5A05W0, 249X5A05W3, 249X5A05W5	DH2C	10
OE2-MFQT	239X1A0221, 239X1A04B7, 239X1A04F7, 239X1A05N4, 239X1A05N9, 239X1A05P0, 239X1A2918, 239X1A2951	DH2B	8
OE2-MFQT	239X1A2954, 239X1A3207, 239X1A3209, 239X1A3212, 239X1A3217, 239X1A3221, 239X1A3223, 239X1A3224, 239X1A3230, 239X1A3251, 239X1A3257, 239X1A3285, 239X1A3287, 239X1A3295, 239X1A32A4, 239X1A32C2, 239X1A3301, 239X1A3302, 239X1A3309, 239X1A3314, 239X1A3317, 239X1A3318, 239X1A3319, 239X1A3326, 239X1A3327, 239X1A3328	DH2C	26
OE2-MFQT	239X1A3343, 239X1A3359, 239X1A3367, 239X1A3389, 239X1A3392, 239X1A3395, 239X1A33B1, 249X5A05T4, 249X5A33D7	EEE-3	9

G. PULLAREDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

SEATING ARRANGEMENT FOR B Tech VI Sem (Scheme -2023) END -Regular- Exam April 2026 EXAMINATIONS
 Date : 30-04-2026 Time : 09:00 AM - 12:00 PM

ROOM-COURSE WISE STRENGTH

Room	Course	Strength
A-10		12
A-11		12
A-12		12
A-13		12
CSE-1		14
CSE-2		14
CSE-3		14
CSE-4		14
CSE-5		14
CSE-7		14
CSE-8		14
CSE-9		14
CE-3		14
CE-4		14
CE-5		14
CE-6		14
ECE-1		12
ECE-2		12
ECE-3		12
ECE-4		12
ECE-5		12
ECE-6		8
A-10		12
A-11		12
A-12		12
A-13		12
CSE-1		14
CSE-2		14
CSE-3		14
CSE-4		14
CSE-5		14
CSE-7		14
CSE-8		9
CSE-8		5
CSE-9		14
CE-3		14
CE-4		14
CE-5		14
CE-6		14
ECE-1		12
ECE-2		12
ECE-3		12
ECE-4		12
ECE-5		10
ECE-5		2
ECE-6		12
ME-1		14
ME-2		14
ME-4		14
ME-5		14
MESG		20
CSM-1		14
CSM-2		14
CSM-3		14
CSM-4		14
CSM-5		14

G. PULLAREDDY ENGINEERING COLLEGE (Autonomous): KURNOOL

CSM-5		14
CSM-6		1
ECE-6		4
ME-1		14
ME-2		14
ME-4		14
ME-5		14
MESG		20
CSM-1		14
CSM-2		14
CSM-3		14
CSM-4		14
CSM-5		14
CSM-6		14
CSM-7		14
CSM-8		14
CSM-9		14
CSM-10		14
CSM-11		14
CSM-12		14
CSMLAB7		18
DH2A		18
DH2B		10
CSM-6		13
CSM-7		14
CSM-8		14
CSM-9		14
CSM-10		14
CSM-11		14
CSM-12		14
CSMLAB7		2
CSMLAB7		16
DH2A		18
DH2B		18
DH2C		10
DH2B		8
DH2C		26
EEE-3		9
		1217

COURSE WISE STRENGTH

Course	Strength
236SOE601 - Disaster Management	284
236SOE602 - Sustainability In Engineering Practices	141
236SOE604 - Automation &Robotics	133
236SOE610 - Introduction To Information Systems	161
236SOE603 - Renewable Energy Sources	294
236SOE609 - Web Technologies	99
236SOE605 - Product Life Cycle Management	62
236SOE615 - Mathematical Foundation Of Quantum Technologies	43
	1217