



SRI VASAVI ENGINEERING COLLEGE

(Sponsored by Sri Vasavi Educational Society; Regd.No:898/2000)
 | Accredited by **NAAC** with 'A' Grade | & | Accredited by **NBA** |
 Approved by AICTE, New Delhi and Permanently Affiliated to JNTUK, Kakinada
Pedatadepalli, TADEPALLIGUDEM – 534 101, W.G. Dist, (A.P.)

(Autonomous)

Examination Cell,
Dt: 15/09/2020.

SEATING ARRANGEMENT for J.N.T.U.K Regular & Supplementary Examinations September-2020.

IV B.Tech II Sem Regular and Supplementary

Date: 15/09/2020 (Tuesday)

| College Code | Reg | Branch | Course Title & Course Code | HTNos | Strength | Room No. | Floor | Block |
|--------------|-----|--------|---|---|----------|----------|--------------|--------------|
| 03 | R16 | CE | Construction Technology And Management (R1642012) | 16031A0156, | 1 | 105 | Ground Floor | EEE Block |
| 2W | R16 | ME | Unconventional Machining Processes (R1642032) | 162W1A0304, | 1 | 205 | 1st Floor | ECE Block-I |
| 3B | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 163B1A0412, | 1 | 302 | 2nd Floor | ECE Block-II |
| 6Q | R16 | ME | Unconventional Machining Processes (R1642032) | 166Q1A0302, | 1 | 205 | 1st Floor | ECE Block-I |
| 6R | R16 | ME | Unconventional Machining Processes (R1642032) | 166R1A0309, | 1 | 205 | 1st Floor | ECE Block-I |
| 6R | R16 | ME | Unconventional Machining Processes (R1642032) | 176R5A0302, | 1 | 202 | 1st Floor | ECE Block-II |
| 9T | R16 | AGE | Agricultural Extension Techniques And Business Man (R1642352) | 169T1A3506, | 1 | 404 | 3rd Floor | BSH Block |
| A8 | R13 | EEE | Special Electrical Machines (RT42022C) | 13A81A0250, 15A81A0263, | 2 | 405 | 3rd Floor | BSH Block |
| A8 | R13 | ME | Green Engineering Systems (RT42032) | 13A81A0327, 14A81A0316, 15A81A0311, 15A81A0393, | 4 | 405 | 3rd Floor | BSH Block |
| A8 | R13 | ECE | Electronic Measurements And Instrumentation (RT42042) | 15A81A0482, 15A81A04E8, 15A85A0407, 16A85A0439, | 4 | 405 | 3rd Floor | BSH Block |
| A8 | R13 | CSE | Management Science (Common To Cse & It & Ame) (RT42052) | 13A81A0568, 15A81A0592, 15A81A05M2, | 3 | 405 | 3rd Floor | BSH Block |
| A8 | R16 | CE | Construction Technology And Management (R1642012) | 15A81A0137, 16A81A0101, 16A81A0102, 16A81A0103, 16A81A0104, 16A81A0105, 16A81A0106, 16A81A0107, 16A81A0108, 16A81A0109, 16A81A0111, 16A81A0112, 16A81A0114, 16A81A0115, 16A81A0116, 16A81A0117, 16A81A0118, | 17 | 105 | Ground Floor | EEE Block |
| A8 | R16 | CE | Construction Technology And Management (R1642012) | 16A81A0119, 16A81A0120, 16A81A0121, 16A81A0122, 16A81A0123, 16A81A0124, 16A81A0125, 16A81A0126, 16A81A0127, 16A81A0128, 16A81A0131, 16A81A0132, 16A81A0133, 16A81A0134, 16A81A0136, 16A81A0138, 16A81A0139, 16A81A0140, | 18 | 301 | 2nd Floor | EEE Block |
| A8 | R16 | CE | Construction Technology And Management (R1642012) | 16A81A0141, 16A81A0142, 16A81A0143, 16A81A0144, 16A81A0145, 16A85A0108, 17A85A0101, 17A85A0102, 17A85A0103, 17A85A0104, 17A85A0105, 17A85A0106, 17A85A0107, 17A85A0108, 17A85A0109, 17A85A0111, 17A85A0112, 17A85A0113, | 18 | 302 | 2nd Floor | EEE Block |
| A8 | R16 | CE | Construction Technology And Management (R1642012) | 17A85A0114, 17A85A0115, 17A85A0116, 17A85A0117, 17A85A0118, 17A85A0121, 17A85A0122, 17A85A0123, | 8 | 303 | 2nd Floor | EEE Block |
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 16A81A0201, 16A81A0202, 16A81A0203, 16A81A0204, 16A81A0205, 16A81A0206, 16A81A0207, 16A81A0208, | 8 | 303 | 2nd Floor | EEE Block |
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 16A81A0209, 16A81A0210, 16A81A0211, 16A81A0212, 16A81A0214, 16A81A0215, 16A81A0219, 16A81A0220, 16A81A0221, 16A81A0222, 16A81A0223, 16A81A0224, 16A81A0225, 16A81A0226, 16A81A0227, 16A81A0228, 16A81A0229, 16A81A0230, | 18 | 306 | 2nd Floor | EEE Block |
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 16A81A0231, 16A81A0232, 16A81A0233, 16A81A0234, 16A81A0235, 16A81A0236, 16A81A0238, 16A81A0240, 16A81A0241, 16A81A0242, 16A81A0245, 16A81A0247, 16A81A0248, 16A81A0249, 16A81A0250, 16A81A0251, 16A81A0252, 16A81A0253, | 18 | 307 | 2nd Floor | EEE Block |
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 16A81A0254, 16A81A0257, 16A81A0258, 16A81A0259, 16A81A0260, 16A81A0261, 16A81A0262, 16A81A0263, 16A81A0264, 16A81A0265, 16A81A0267, 16A81A0269, 16A81A0271, 16A81A0273, 16A81A0276, 16A81A0278, 16A81A0279, 16A81A0280, | 18 | 201 | 1st Floor | ME Block |

| College Code | Reg | Branch | Course Title & Course Code | HTNos | Strength | Room No. | Floor | Block |
|--------------|-----|--------|--|---|----------|-------------|--------------|--------------|
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 16A81A0281, 16A81A0283, 16A81A0284, 16A81A0285, 16A81A0287, 16A85A0205, 17A05A0215, 17A85A0201, 17A85A0202, 17A85A0203, 17A85A0204, 17A85A0205, 17A85A0206, 17A85A0207, 17A85A0209, 17A85A0210, 17A85A0211, 17A85A0212, | 18 | 202 | 1st Floor | ME Block |
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 17A85A0213, 17A85A0214, 17A85A0216, 17A85A0217, 17A85A0219, 17A85A0220, 17A85A0221, 17A85A0222, 17A85A0223, 17A85A0224, 17A85A0225, 17A85A0226, 17A85A0227, 17A85A0228, 17A85A0229, 17A85A0230, 17A85A0231, 17A85A0232, | 18 | 301 | 2nd Floor | ME Block |
| A8 | R16 | EEE | Hvdc Transmission (R1642022) | 17A85A0234, 17A85A0235, 17A85A0236, 17A85A0237, 17A85A0238, 17A85A0239, 17A85A0240, 17A85A0241, 17A85A0242, 17A85A0243, 17A85A0244, | 11 | 302 | 2nd Floor | ME Block |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 14A81A0399, 15A81A0331, 15A81A0364, 15A81A0376, 15A81A0379, 15A81A0387, 15A81A0388, 16A81A0302, 16A81A0303, 16A81A0305, 16A81A0306, 16A81A0307, 16A81A0308, 16A81A0309, 16A81A0311, | 15 | 205 | 1st Floor | ECE Block-I |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 16A81A0313, 16A81A0314, 16A81A0316, 16A81A0317, 16A81A0319, 16A81A0320, 16A81A0321, 16A81A0323, 16A81A0324, 16A81A0325, 16A81A0326, 16A81A0327, 16A81A0329, 16A81A0330, 16A81A0331, 16A81A0332, 16A81A0333, 16A81A0334, | 18 | 301 | 2nd Floor | ECE Block-I |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 16A81A0335, 16A81A0337, 16A81A0338, 16A81A0339, 16A81A0340, 16A81A0341, 16A81A0342, 16A81A0343, 16A81A0344, 16A81A0345, 16A81A0348, 16A81A0349, 16A81A0350, 16A81A0351, 16A81A0352, 16A81A0353, 16A81A0355, 16A81A0356, | 18 | 304 | 2nd Floor | ECE Block-I |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 16A81A0358, 16A81A0359, 16A81A0360, 16A81A0361, 16A81A0362, 16A81A0363, 16A81A0366, 16A81A0367, 16A81A0369, 16A81A0371, 16A81A0373, 16A81A0374, 16A81A0375, 16A81A0376, 16A81A0377, 16A81A0379, 16A81A0380, 16A81A0383, | 18 | SH-A | Ground Floor | ECE Block-II |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 16A81A0384, 16A81A0385, 16A81A0386, 16A81A0387, 16A81A0388, 16A81A0389, 16A81A0390, 16A81A0391, 16A81A0392, 16A81A0393, 16A81A0394, 16A81A0395, 16A81A0397, 16A81A0398, 16A81A03A0, 16A81A03A1, 16A81A03A3, 16A81A03A4, | 18 | SH-B | Ground Floor | ECE Block-II |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 16A81A03A6, 16A81A03A8, 16A85A0316, 17A85A0301, 17A85A0302, 17A85A0304, 17A85A0307, 17A85A0308, 17A85A0310, 17A85A0311, 17A85A0312, 17A85A0314, 17A85A0315, 17A85A0316, 17A85A0317, | 15 | 202 | 1st Floor | ECE Block-II |
| A8 | R16 | ME | Unconventional Machining Processes (R1642032) | 17A85A0319, 17A85A0320, 17A85A0321, 17A85A0322, 17A85A0323, 17A85A0324, 17A85A0325, 17A85A0326, 17A85A0327, 17A85A0328, 17A85A0329, 17A85A0330, 17A85A0331, 17A85A0332, 17A85A0333, 17A85A0334, 17A85A0335, 17A85A0337, | 18 | 203 | 1st Floor | ECE Block-II |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 14A81A0434, 15A81A0433, 15A81A0475, 16A81A0401, 16A81A0402, 16A81A0403, 16A81A0404, 16A81A0405, 16A81A0406, 16A81A0407, 16A81A0409, 16A81A0411, 16A81A0412, 16A81A0413, | 14 | 302 | 2nd Floor | ECE Block-II |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A0414, 16A81A0415, 16A81A0416, 16A81A0417, 16A81A0418, 16A81A0419, 16A81A0420, 16A81A0421, 16A81A0422, 16A81A0423, 16A81A0424, 16A81A0425, 16A81A0426, 16A81A0427, 16A81A0429, 16A81A0430, 16A81A0431, 16A81A0432, | 18 | 303 | 2nd Floor | ECE Block-II |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A0433, 16A81A0436, 16A81A0437, 16A81A0438, 16A81A0439, 16A81A0440, 16A81A0441, 16A81A0442, 16A81A0443, 16A81A0444, 16A81A0445, 16A81A0446, 16A81A0447, 16A81A0448, 16A81A0449, 16A81A0450, 16A81A0451, 16A81A0452, | 18 | 304 | 2nd Floor | ECE Block-II |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A0453, 16A81A0455, 16A81A0456, 16A81A0457, 16A81A0458, 16A81A0459, 16A81A0460, 16A81A0461, 16A81A0462, 16A81A0463, 16A81A0465, 16A81A0466, 16A81A0467, 16A81A0468, 16A81A0469, 16A81A0470, 16A81A0471, 16A81A0472, | 18 | 305 | 2nd Floor | ECE Block-II |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A0473, 16A81A0474, 16A81A0475, 16A81A0476, 16A81A0477, 16A81A0478, 16A81A0479, 16A81A0480, 16A81A0481, 16A81A0482, 16A81A0483, 16A81A0484, 16A81A0485, 16A81A0486, 16A81A0487, 16A81A0488, 16A81A0489, 16A81A0490, | 18 | 202 | 1st Floor | CSE Block |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A0491, 16A81A0492, 16A81A0493, 16A81A0494, 16A81A0495, 16A81A0496, 16A81A0497, 16A81A0498, | 18 | 203 | 1st Floor | CSE Block |

| College Code | Reg | Branch | Course Title & Course Code | HTNos | Strength | Room No. | Floor | Block |
|--------------|-----|--------|--|---|----------|------------|--------------|-----------|
| | | | | 16A81A0499, 16A81A04A0, 16A81A04A1, 16A81A04A2, 16A81A04A3, 16A81A04A4, 16A81A04A5, 16A81A04A6, 16A81A04A8, 16A81A04B0, | | | | |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A04B1, 16A81A04B3, 16A81A04B4, 16A81A04B5, 16A81A04B6, 16A81A04B7, 16A81A04B8, 16A81A04B9, 16A81A04C2, 16A81A04C4, 16A81A04C5, 16A81A04C6, 16A81A04C7, 16A81A04C8, 16A81A04D0, 16A81A04D1, 16A81A04D2, 16A81A04D3, | 18 | 301 | 2nd Floor | CSE Block |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A04D4, 16A81A04D5, 16A81A04D6, 16A81A04D7, 16A81A04D8, 16A81A04D9, 16A81A04E0, 16A81A04E1, 16A81A04E2, 16A81A04E3, 16A81A04E4, 16A81A04E5, 16A81A04E6, 16A81A04E7, 16A81A04E9, 16A81A04F1, 16A81A04F2, 16A81A04F3, | 18 | 302 | 2nd Floor | CSE Block |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A04F5, 16A81A04F6, 16A81A04F7, 16A81A04F8, 16A81A04F9, 16A81A04G0, 16A81A04G2, 16A81A04G3, 16A81A04G4, 16A81A04G5, 16A81A04G6, 16A81A04G9, 16A81A04H0, 16A81A04H1, 16A81A04H2, 16A81A04H3, 16A81A04H4, 16A81A04H5, | 18 | 303 | 2nd Floor | CSE Block |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A81A04H6, 16A81A04H7, 16A81A04H8, 16A81A04H9, 16A81A04I0, 17A85A0401, 17A85A0402, 17A85A0403, 17A85A0404, 17A85A0406, 17A85A0407, 17A85A0408, 17A85A0409, 17A85A0410, 17A85A0411, | 15 | 304 | 2nd Floor | CSE Block |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 17A85A0412, 17A85A0413, 17A85A0414, 17A85A0415, 17A85A0416, 17A85A0417, 17A85A0418, 17A85A0419, 17A85A0420, 17A85A0421, 17A85A0422, 17A85A0424, 17A85A0425, 17A85A0426, 17A85A0428, 17A85A0429, 17A85A0430, 17A85A0431, | 18 | 401 | 3rd Floor | CSE Block |
| A8 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 17A85A0432, 17A85A0433, | 2 | 402 | 3rd Floor | CSE Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 15A81A05E9, 15A81A05M4, 15A81A05N7, 169P1A0562, 16A81A0501, | 5 | 302 | 2nd Floor | ME Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A0503, 16A81A0504, 16A81A0505, 16A81A0506, 16A81A0507, 16A81A0508, 16A81A0509, 16A81A0510, 16A81A0511, 16A81A0512, 16A81A0513, 16A81A0514, 16A81A0515, 16A81A0516, 16A81A0517, 16A81A0518, 16A81A0519, 16A81A0520, | 18 | 304 | 2nd Floor | ME Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A0522, 16A81A0523, 16A81A0524, 16A81A0526, 16A81A0527, 16A81A0528, 16A81A0529, 16A81A0530, 16A81A0531, 16A81A0532, 16A81A0533, 16A81A0534, 16A81A0535, 16A81A0536, 16A81A0537, 16A81A0538, 16A81A0539, 16A81A0540, | 18 | 305 | 2nd Floor | ME Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A0541, 16A81A0543, 16A81A0544, 16A81A0545, 16A81A0547, 16A81A0549, 16A81A0550, 16A81A0551, 16A81A0552, 16A81A0553, 16A81A0554, 16A81A0555, 16A81A0556, 16A81A0558, 16A81A0559, 16A81A0560, 16A81A0561, 16A81A0562, | 18 | 101 | Ground Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A0563, 16A81A0565, 16A81A0566, 16A81A0567, 16A81A0568, 16A81A0569, 16A81A0570, 16A81A0571, 16A81A0572, 16A81A0573, 16A81A0574, 16A81A0575, 16A81A0576, 16A81A0577, 16A81A0578, 16A81A0579, 16A81A0580, 16A81A0581, | 18 | 103 | Ground Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A0582, 16A81A0583, 16A81A0584, 16A81A0585, 16A81A0586, 16A81A0587, 16A81A0588, 16A81A0589, 16A81A0590, 16A81A0591, 16A81A0592, 16A81A0593, 16A81A0594, 16A81A0595, 16A81A0596, 16A81A0597, 16A81A0598, 16A81A0599, | 18 | 301 | 2nd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05A0, 16A81A05A1, 16A81A05A2, 16A81A05A3, 16A81A05A4, 16A81A05A5, 16A81A05A6, 16A81A05A7, 16A81A05A8, 16A81A05A9, 16A81A05B0, 16A81A05B1, 16A81A05B3, 16A81A05B4, 16A81A05B5, 16A81A05B6, 16A81A05B7, 16A81A05B8, | 18 | 302 | 2nd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05B9, 16A81A05C0, 16A81A05C1, 16A81A05C2, 16A81A05C3, 16A81A05C4, 16A81A05C5, 16A81A05C6, 16A81A05C7, 16A81A05C8, 16A81A05D0, 16A81A05D1, 16A81A05D2, 16A81A05D3, 16A81A05D4, 16A81A05D5, 16A81A05D6, 16A81A05D7, | 18 | 303 | 2nd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05D8, 16A81A05D9, 16A81A05E0, 16A81A05E3, 16A81A05E4, 16A81A05E5, 16A81A05E6, 16A81A05E8, 16A81A05E9, 16A81A05F1, 16A81A05F3, 16A81A05F4, 16A81A05F5, 16A81A05F7, 16A81A05F8, 16A81A05F9, 16A81A05G2, 16A81A05G3, | 18 | 304 | 2nd Floor | BSH Block |

| College Code | Reg | Branch | Course Title & Course Code | HTNos | Strength | Room No. | Floor | Block |
|--------------|-----|--------|---|---|----------|------------|-----------|--------------|
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05G4, 16A81A05G5, 16A81A05G6, 16A81A05G7, 16A81A05G8, 16A81A05G9, 16A81A05H1, 16A81A05H2, 16A81A05H4, 16A81A05H5, 16A81A05H6, 16A81A05H7, 16A81A05H8, 16A81A05H9, 16A81A05I0, 16A81A05I1, 16A81A05I3, 16A81A05I4, | 18 | 305 | 2nd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05I6, 16A81A05I7, 16A81A05I8, 16A81A05I9, 16A81A05J1, 16A81A05J2, 16A81A05J3, 16A81A05J4, 16A81A05J5, 16A81A05J6, 16A81A05J7, 16A81A05J8, 16A81A05J9, 16A81A05K0, 16A81A05K1, 16A81A05K2, 16A81A05K3, 16A81A05K4, | 18 | 401 | 3rd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05K5, 16A81A05K6, 16A81A05K7, 16A81A05K8, 16A81A05K9, 16A81A05L0, 16A81A05L1, 16A81A05L2, 16A81A05L3, 16A81A05L5, 16A81A05L6, 16A81A05L8, 16A81A05L9, 16A81A05M0, 16A81A05M1, 16A81A05M3, 16A81A05M4, 16A81A05M5, | 18 | 402 | 3rd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A81A05M6, 16A81A05M7, 16A81A05M8, 16A81A05M9, 16A81A05N0, 16A81A05N1, 16A81A05N2, 16A81A05N3, 16A81A05N4, 16A81A05N5, 16A81A05N8, 16A81A05N9, 16A81A05O0, | 13 | 403 | 3rd Floor | BSH Block |
| A8 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16MU1A0525, 17A85A0501, 17A85A0502, 17A85A0503, 17A85A0504, 17A85A0505, | 6 | 404 | 3rd Floor | BSH Block |
| A9 | R16 | CE | Construction Technology And Management (R1642012) | 17A95A0103, 17A95A0135, | 2 | 303 | 2nd Floor | EEE Block |
| A9 | R16 | EEE | HVDC Transmission (R1642022) | 17A95A0239, | 1 | 302 | 2nd Floor | ME Block |
| A9 | R16 | ME | Unconventional Machining Processes (R1642032) | 16A91A0344, | 1 | 202 | 1st Floor | ECE Block-II |
| A9 | R16 | ME | Unconventional Machining Processes (R1642032) | 17A95A0320, | 1 | 302 | 2nd Floor | ECE Block-II |
| A9 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16A91A04H1, | 1 | 304 | 2nd Floor | CSE Block |
| A9 | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16A91A0509, 16A91A05A2, | 2 | 403 | 3rd Floor | BSH Block |
| A9 | R16 | IT | Management Science(Common To Cse It) (R1642052) | 16A91A1240, | 1 | 404 | 3rd Floor | BSH Block |
| A9 | R16 | AGE | Agricultural Extension Techniques And Business Man (R1642352) | 16A91A3513, | 1 | 404 | 3rd Floor | BSH Block |
| B2 | R16 | EEE | Hvdc Transmission (R1642022) | 17B25A0254, | 1 | 302 | 2nd Floor | ME Block |
| B2 | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16B21A0485, | 1 | 304 | 2nd Floor | CSE Block |
| FE | R16 | ME | Unconventional Machining Processes (R1642032) | 17FE5A0331, | 1 | 302 | 2nd Floor | ECE Block-II |
| JG | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16JG1A0570, | 1 | 403 | 3rd Floor | BSH Block |
| JN | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16JN1A0541, 16JN1A0549, | 2 | 403 | 3rd Floor | BSH Block |
| K1 | R16 | ME | Unconventional Machining Processes (R1642032) | 17K15A0307, | 1 | 302 | 2nd Floor | ECE Block-II |
| KD | R16 | CSE | Management Science(Common To Cse It) (R1642052) | 16KD1A0582, | 1 | 404 | 3rd Floor | BSH Block |
| MG | R16 | ECE | Electronic Measurements And Instrumentation (R1642042) | 16MG1A0401, | 1 | 304 | 2nd Floor | CSE Block |
| P3 | R16 | ME | Unconventional Machining Processes (R1642032) | 16P31A0365, | 1 | 202 | 1st Floor | ECE Block-II |


Deputy Controller of Examinations